

PROP_ID	ACREAGE
897	1.388829613
907	2.680385549
4864	11.38437658
5630	30.01603862
5772	0.21555609
5782	0.314982658
5792	0.392078242
5795	0.528085809
5810	0.237700969
6567	0.888448321
8952	6.288362876
9711	0.497794879
9755	0.505055021
9807	1.000061079
9835	0.731809896
9888	0.138184035
9897	1.694713091
10446	5.061363125
10450	24.83604738
10502	23.89715645
10508	8.438282918
10557	15.13687646
10677	0.808607895
11699	157.372201
12092	0.415305197
12262	0.31446384
14389	217.1048567
14494	14.74204493
14509	4.888587902
14765	1.506258487
14772	1.890289618
14781	0.384783305
14785	1.302947367
14788	1.614440995
14842	9.82075014
15716	9.894730062
15791	22.71758184
16011	3.259530288
17296	0.887769729
17566	27.76941845
18032	4.430678311
20560	13.62965694
21015	0.334444087
21023	0.33978082
21029	0.352005551
21178	0.253038262
21210	0.272738377
21257	0.21618301
21452	0.217965506
21489	0.207078683
22257	102.1011953
23320	0.271477045
23327	0.221889575
23335	0.230284709
23345	0.225655121
23354	0.257774246
23363	0.249472213
23406	0.252162863
23421	0.28676587
23440	0.32539704

23458	0.319062671
23466	0.422637914
23467	0.311115551
23477	0.39791142
23485	0.234107663
23488	0.361265837
23491	0.271845044
23503	0.292908331
23508	0.240523683
23510	0.246407152
23511	0.321541279
23516	0.258200384
23948	4.22101862
23949	1.315278558
24055	35.21020683
26472	265.3122196
27727	27.42461239
28024	3.099690896
28150	0.64533258
28294	12.44263615
28298	5.65296082
30373	0.43490254
34003	7.44225935
34110	2.996190048
34156	0.221228532
34180	0.697099034
34490	1.10372016
34631	0.303214193
34660	3.344560674
34796	3.143099929
35625	1.119462413
36108	0.304358593
36115	0.29615171
36153	0.296968702
36177	0.307967903
36187	0.357382718
36208	0.344050694
36235	0.395902146
36254	0.348049615
36278	0.497267322
36787	14.85447702
38025	24.45322177
38155	6.975627338
38275	2.453667591
38630	2.752498797
40253	6.864699493
42826	57.25253364
42852	56.27306795
42905	1.540686602
43992	9.011590763
44100	5.718609639
44481	56.40303133
45360	5.285530479
45599	45.74021332
46099	0.709076923
48617	0.352815735
50134	0.692455615
50484	3.390221851
50570	5.726190119
51798	14.27327291
52269	0.289732704

53740	35.5291433
53797	7.249173668
54530	0.340996395
54541	0.366741556
54543	0.45723216
54551	0.455597557
54562	0.455634297
54578	1.371361703
54714	4.063859872
54715	3.133300829
57747	110.136749
58032	2.554616719
58521	42.26129925
58804	1.932506766
58906	13.13594267
59628	8.079244067
59723	3.583012497
59742	0.175243459
59768	0.16257632
60221	0.986856039
60228	27.05348791
60527	0.054552706
62591	0.324006918
62771	12.77526499
62788	33.2896163
62800	10.49335098
62864	4.164357263
63008	3.580593185
63581	7.171982227
63795	2.270126927
63883	40.03348375
64876	225.0796404
66431	9.282150281
66680	34.54259242
67404	0.042449342
67886	6.009164294
67982	15.26504675
67988	13.56390259
67995	37.00831668
68247	0.953367651
69654	8.434735814
69828	7.675133306
69853	8.051905459
70118	15.12418257
70154	41.31419398
70158	3.973447378
70350	0.824676606
70633	3.949330717
70815	65.74085118
70849	92.35441413
71032	19.15847403
71033	146.3307436
71038	124.8764838
71039	30.50563687
71324	0.122752366
71326	0.15164866
71377	6.651248426
71569	0.176563809
71612	0.266635139
71647	0.399894015
71658	0.404975245

71672	0.143754709
72808	0.156170994
72862	0.199568196
73703	0.15612184
73707	0.162617486
73714	0.158308726
73719	0.17252734
73723	0.157969071
73726	0.169905939
74066	19.24287827
74227	0.083128723
74934	0.053773813
75049	0.05895364
75543	0.358876297
75589	12.50932967
75785	0.600229512
79335	6.670100606
79346	5.58719325
79347	4.803631478
79354	13.71838912
79401	6.008206548
79404	2.570014659
79426	1.068524378
79442	2.5471611
79489	2.352877999
79658	12.32131874
81118	0.055143643
82512	2.85177461
83093	9.051807637
84842	15.54714222
84984	25.12180214
85868	9.942005448
85944	0.808895649
86377	0.907821394
88547	3.229969438
88587	0.180805162
88664	2.901877646
88787	5.670471133
89434	14.93977131
90169	33.82382047
90237	0.773531126
90298	3.327342311
90305	19.8737894
90564	3.637953732
90579	1.542601124
90587	2.035030695
90803	22.68534252
91634	5.094273509
92153	74.89183843
92161	265.6551295
92294	7.929059315
93052	2.514223294
93125	4.377043311
93244	0.28391223
93472	0.398016426
93580	0.802362743
93585	1.376175414
93594	4.986309977
93701	0.131448569
93703	0.142716158
93705	0.139183683

93706	0.138981888
93811	0.239562713
93824	0.232649148
93836	0.235639014
93881	0.238741223
93883	0.225448708
93884	0.227552747
94021	0.233814198
94022	0.231508599
94114	0.265009897
94141	0.231435957
94156	0.230598085
94168	0.246877018
94183	0.660715037
94226	0.398035066
94673	0.051973264
94679	0.390380323
94751	0.166861066
94847	0.131404439
94848	0.131372004
94925	1.039710265
95025	1.323470814
95029	2.222991781
95127	0.96158208
95188	0.4222321
95220	0.180453883
95227	0.251022177
95262	0.300349791
95277	0.228972233
95291	0.227318599
95339	0.186892101
95390	2.570300908
95779	0.475689746
95843	0.263705737
95858	0.268493223
95870	0.256452023
95877	0.265226039
95886	0.253820351
95894	0.222714177
95906	0.258556576
95912	0.246256991
95919	0.245969294
95923	1.258961711
95928	0.23978986
95935	0.243946122
95942	0.267011745
95946	3.685038884
95947	0.299116461
95967	1.280422032
97218	1.820819889
98395	0.452582213
99899	15.9823112
99970	5.185943573
100045	6.160256737
100624	17.49987501
100677	6.611011949
103093	7.861194352
103688	136.1828226
104984	25.1214004
106184	27.90796001
106232	3.508676647

106700	3.428157161
107626	23.60608106
107664	60.21276719
107683	2.101805748
107736	1.699661799
108269	1.093471249
109622	14.4036942
110091	1.827894291
110093	0.572934246
110096	4.565742278
111605	2.986546865
111607	2.570717669
111740	0.610666488
111751	0.652262139
111805	2.684029901
111806	2.685129769
111807	2.684332603
111808	2.681516485
111809	3.502418911
111980	214.0471477
111981	68.67994411
111982	103.6964941
112818	2.646994647
112885	0.150141635
112890	0.128920853
114046	2.683979464
114052	0.49469663
115386	0.503076754
115490	0.115938511
115852	1.99804145
116174	55.79887756
116252	0.147029348
116332	0.115215562
116435	0.112203049
116721	0.218480983
117341	0.510989338
117358	0.502511187
117365	0.491217953
117372	0.654653339
117547	0.152282861
117818	0.258713139
117845	0.313459076
117856	0.327843478
117883	0.339036966
117906	0.335288824
117929	0.320897851
118149	39.59472557
119994	0.14357847
120608	0.486131552
120622	1.47880588
120754	5.113709023
120913	0.229593506
120927	0.155843765
121524	3.141170584
122502	27.81373913
122858	0.561807015
122896	0.211295445
123304	4.131130599
123905	0.262215112
123942	0.316680439
123963	5.024539485

124453	6.266811326
124609	6.757765105
124610	1.322628561
124851	5.789814021
126648	39.01414909
126665	52.46342933
127528	3.901527023
127577	7.846492746
127578	5.402355743
129116	12.14151975
130270	27.98282952
130507	0.422089698
130516	0.4221265
130544	0.422042277
130559	0.422030182
130939	1.396114422
131510	0.37825118
132747	13.5946855
132751	3.89124531
132793	70.33933961
133309	1.700820726
133412	0.591778441
133446	8.3409509
133448	0.856572149
133455	22.85185077
133471	1.316613186
133510	3.577257162
133513	0.339402012
133535	0.226611674
133539	1.595108326
133547	4.823483816
133552	1.165291113
133565	1.709875353
133574	0.376113255
133583	10.56129195
133617	0.61194988
133620	8.641407004
133629	4.394399999
133644	4.876987323
133645	0.819460039
133647	0.50725995
133648	1.133384322
133651	62.65961444
133652	46.75860002
133987	7.034796514
134097	6.455682067
134942	14.65541878
135223	13.85807997
135300	17.82828999
135587	0.152894647
135680	0.147556354
136199	38.7722532
136648	3.60961436
136735	53.49472645
136815	0.16863067
137703	0.126585677
137798	0.939931895
138102	1.165505508
138103	0.07109765
139530	2.309345938
141374	14.42494266

142998	14.59493835
143206	2.756537453
146689	0.900529155
147055	4.175385952
151025	4.143611207
152668	4.243477397
152764	1.122976453
152776	0.8660736
153465	492.6961019
153491	137.5577566
153510	4.619244292
153521	0.951503724
153529	0.793340437
154127	11.73897431
154129	2.299381492
154131	10.13018577
154134	3.6023774
154137	3.392494879
154139	23.87275702
154212	3.912659846
154217	3.508206166
154416	4.225112701
154501	6.905626674
155693	1.798409312
156254	3.971202241
156261	109.5520547
156579	0.221389935
156596	0.236592647
156617	0.234622525
156637	0.239597007
156652	0.218614484
156670	0.223016366
156672	1.335124617
156682	0.232763713
156735	0.228251649
156742	0.222470629
156854	0.077146534
156869	0.084032542
156880	0.073467619
156888	0.076764425
156988	0.26335948
157039	0.24211143
157129	0.159324288
157227	0.122023238
157243	0.358939639
157255	0.172662385
157288	0.361739648
157294	0.527692746
157469	6.360361626
157558	1.632473386
158478	3.042947714
158625	59.41869816
158708	5.933458073
159209	0.385878879
163134	11.78590621
164413	0.589360257
164498	48.82637331
164499	10.77273275
168803	15.56572961
169657	1.30442406
170007	0.459437232



170009	0.484998108
170011	0.521304164
170038	148.3258728
170189	1.603759527
170575	21.95432127
171012	2.076291282
171264	16.40644769
171296	8.794257746
171588	45.29597504
171619	53.78637048
171780	17.6093617
172220	0.18827768
172283	0.176374832
172517	9.884213064
172608	0.85997967
172677	1.517246975
172691	1.396510688
173312	0.853963307
173645	0.18998158
173864	0.283774501
173896	0.164547497
174507	8.275946986
174613	0.155354409
174617	0.152929184
174636	0.124889406
174765	0.199879013
174772	0.193675244
176072	2.58806519
176073	18.89345776
176083	37.01931499
176099	25.77697758
177252	588.9368908
177810	0.512333219
177918	2.133763696
177936	1.659890017
177976	8.371930431
178443	0.692186753
178449	0.538481318
178450	0.590820848
178456	0.578769537
178460	0.61997783
179059	8.708623241
179866	0.353069365
179880	0.292956367
181545	1.283734682
181722	1.31821725
181742	1.001988988
181783	13.67256413
181803	0.234469697
181813	0.216002761
181894	1.579183636
182414	10.13183417
183437	0.103457036
183766	2.02354202
183809	0.34114923
183812	3.167992877
183958	2.288251729
184130	0.687939575
184150	6.711618311
185248	1.006500751
185268	0.332746507

185439	0.683496222
185741	7.695439524
185922	22.27561772
185931	2.677412853
185932	24.22052854
186124	10.97478442
186125	5.3884058
186126	4.804432543
186127	6.079959607
186265	44.97411836
187014	1.247651168
187015	3.81367092
187074	5.248082078
187075	4.98812201
187238	1.712503453
187435	1.440368873
187453	2.745694839
187502	4.365631645
187503	5.666421348
187508	1.157853033
187769	34.69184981
188117	0.458451367
188467	27.02345274
188781	0.748691195
188793	0.765250201
188851	0.868475482
189050	0.241745394
189111	0.459013056
189261	9.497078621
189265	1.002148195
189324	0.284597975
189488	0.229267103
189906	0.057392635
189924	0.057392635
190411	4.338545996
190460	1.048114789
190571	0.166106822
190580	7.845490923
190717	6.867415786
190891	440.5952556
191471	12.54782778
192065	0.128362433
193027	0.068181243
193032	0.058427966
193040	0.065658009
193048	0.061411782
193054	0.05758772
193070	0.069323662
193075	0.062758163
193083	0.05916145
193088	0.060752
193092	0.057410819
193097	0.057667975
193103	0.065030044
193294	2.028530854
194100	10.13315873
194210	1.612251492
194506	11.42382713
194507	1.70838286
194592	3.662018353
195198	22.69621525

195332	0.454511239
195338	4.314715325
195374	0.067498501
195378	0.055848201
195501	0.032645074
195505	0.03653715
195517	0.058644853
195553	0.049490825
195560	0.523912123
195588	0.238394676
195647	0.213553257
195657	0.260206591
195667	0.294559003
195680	0.322003573
195874	52.65581497
196199	5.888435085
196514	4.78320633
196523	0.698975117
196559	1.029959005
197411	1.049536202
198210	11.14313503
198214	1.643195956
198248	3.352255419
198337	2.800725353
198349	0.158762809
198358	0.243157233
198369	0.230992274
198396	0.140293457
198411	1.069849284
198415	0.172795706
198422	3.51109905
199533	2.602585746
200108	3.349139745
200607	4.122166646
200609	8.526124405
201574	26.85541423
201577	10.69132809
201661	7.869461601
202100	23.46845802
202286	1.551887474
202367	11.73064818
204091	5.703109351
204145	5.368962971
204157	5.929215235
204170	7.320629861
204284	5.259598626
204286	5.356848485
205054	3.781963227
205055	17.44128589
205056	6.527450081
205057	9.537518518
205058	4.447828537
205400	10.39472851
205489	37.47364472
205659	19.18815845
205728	1.676893395
205830	0.657286439
205999	14.81887806
206058	1.710551925
206071	5.168577461
207645	15.90797219

207663	27.9016562
208531	6.245003303
208535	3.719229383
208648	2.224011614
209086	1.760743202
211310	2.080205794
211451	1.501413257
211483	2.517245989
211952	1.209210816
212036	318.3871336
212097	25.61227023
213336	162.865533
213404	1.219108012
213405	1.124822573
213407	1.508943147
213410	1.193018537
213411	1.43588053
213413	0.635987268
213414	0.847762262
213415	1.548033702
213416	0.554354545
213501	0.479111144
213502	0.363197033
213524	0.484086431
213763	25.58620952
213845	2.297187881
213901	20.24689331
214461	166.5763039
214493	13.33932409
215707	0.50881296
218771	2.28806161
219001	1.399962971
219008	0.38986695
219011	0.379564238
219017	0.364166223
219020	10.92800286
219022	0.377006383
219023	0.439387391
219030	0.427847571
219106	1.484767975
219152	0.352118566
219189	0.414702417
219218	0.391756472
219222	0.571642233
219242	0.534757531
219246	0.403775059
219263	0.267466678
219268	0.238587982
219320	19.19680153
219453	28.43389826
219969	7.928393501
220131	1.431449454
220367	0.97189479
220648	5.641753541
220665	0.03867889
220669	0.033126301
221296	0.135078949
221375	0.657380125
221846	39.98612726
223900	0.277019499
224100	5.311033577

227778	3.521908125
228054	7.853560989
229256	2.418952922
229913	2.839382872
230083	9.110691752
231334	1.79764548
231686	1.873209762
231969	3.98554563
231996	18.47904688
232261	14.26695016
233801	8.417916632
233804	22.24373849
233805	11.9676526
233808	0.028769709
233809	0.821387645
233810	0.667833964
233811	0.365592108
233813	1.895026041
233815	2.173644236
233819	2.712067373
234115	6.667503443
235408	70.71744337
235709	2.45795817
235883	31.71562644
235896	68.04529472
235943	17.29364121
236075	70.12545584
236236	1.967318458
238752	67.12101723
238795	7.998688983
238831	2.595329911
238854	0.597488818
238863	25.14582266
238937	1.441135888
238952	1.473014803
240099	0.675566134
240194	0.260187429
241154	6.756138483
241340	35.58992668
241341	30.77065537
241342	30.8103355
243893	0.391150914
244622	79.33428587
245387	15.50215001
245592	1.525153601
246532	82.70472015
246677	2.569162634
246714	6.436226731
246715	10.98640291
246771	60.76486257
246821	1.026085849
246995	5.266906408
247025	0.109998439
247027	0.114649827
247029	0.119300965
247030	0.123954439
247031	0.128611452
247032	0.13326104
247033	0.13791538
247035	0.142566463
247036	0.147221361

247038	0.15187618
247044	0.126802605
247046	0.126746045
247049	0.126694795
247051	0.126638025
247055	0.12658123
247057	0.126527942
247059	0.126476946
247062	0.162036242
247858	172.8711813
247992	3.851733922
249229	1.082509365
249235	0.287794651
249270	0.237168145
249587	10.86266299
250064	71.5372406
250614	67.67566514
250634	21.40703951
250680	20.20370108
250888	0.459654189
250889	0.460688162
250890	0.461080552
250936	3.986328554
253003	2.049508723
253027	9.224810552
256630	1.207261305
257616	1.956247323
257619	2.778728313
257620	0.948296968
257641	2.277625042
257961	7.915635914
258056	0.829862697
258070	3.170516251
258356	1.188064302
258768	1.9383697
259131	3.126887778
260059	23.77142885
260062	0.628773434
260434	1.861779505
260659	0.24613657
260664	0.157884334
260711	5.607806052
260717	1.316629707
262817	2.559406201
262865	38.84165146
264557	3.627450412
265336	495.2943884
265365	29.28319104
270360	2.426799507
270770	110.9930679
271257	16.23723726
271287	4.214781698
271306	1.842866602
271395	27.62505954
272213	39.87318462
273925	32.00135499
273943	24.69336116
274343	104.0657175
274748	152.2426853
275621	2.949297292
275623	2.045468952

275649	2.168490449
275650	1.172715291
275655	1.919476433
275660	2.321859172
275662	2.578842361
275664	0.39402435
275669	1.987415005
275674	1.134619423
275677	1.130189031
275678	1.382185427
276084	30.50175098
276091	2.323085151
276320	2.063588552
278854	44.92985744
283197	26.6811276
283423	2.83022279
283449	144.5728734
284385	1.215389603
284388	0.586982337
285177	15.76484921
285615	42.01789235
286667	1.157909649
286671	4.939650425
286672	1.407713173
287143	2.08547822
287192	5.386071001
287590	14.43688656
287591	29.72165147
287599	11.01894177
287704	2.746540668
288971	1.379914682
289430	7.577482614
290359	1.966846205
290360	20.40413369
290399	34.25846282
290752	0.388115484
290787	3.958807067
290919	5.847305368
291609	0.934120126
291636	0.232281908
291637	0.263871829
291643	0.312884345
291656	0.308610755
291658	0.69422596
291956	28.83333592
292422	0.009143895
292472	0.664155345
293221	0.744257103
293471	0.613148859
295289	0.261418919
295291	0.30652947
295292	0.703757247
296469	28.02272183
296514	4.299346691
296982	0.569622924
297096	0.422774961
297238	1.1395657
297348	1.49193415
302343	7.807890481
302344	4.202397778
302345	1.087232047

302346	4.261257407
302437	3.529121314
302484	11.18451856
303343	0.403451588
303525	0.702130545
305141	0.584135974
305142	0.559465485
305682	16.11992595
307140	1.101852731
307511	0.698171297
307512	0.684941405
307700	2.972239088
307745	497.1937372
308518	7.173827543
308628	5.433243606
309110	4.301942756
310053	7.007567885
312935	2.053139852
312936	1.999875545
312938	2.065873304
312963	2.177718005
313968	5.481467519
313970	5.058584919
313971	3.247385107
313989	0.984908754
313990	1.11204121
313991	7.101032859
315156	25.30953646
315612	16.9895104
315623	7.308081298
315796	25.37071184
315973	2.204519211
316175	8.638619317
316300	3.255281396
316338	5.53705995
316687	0.540637176
316948	8.620652247
316966	7.595144985
317366	3.796805597
318148	41.64609386
318613	25.75024071
321468	24.70610084
322022	2.293168499
322023	0.239712978
322026	0.228797289
322150	23.35315256
322971	22.84317949
322973	21.43949206
323505	6.631086209
323665	0.453952328
324255	0.296598564
324549	0.146466861
324562	0.189057587
324579	0.145202983
324583	0.145203546
324868	1.753422632
324886	0.116463125
326165	9.509338332
327396	1.280932149
327397	1.123977623
328050	18.59025393



328693	1.343269465
328694	8.84697902
329331	2.515675064
329510	0.42718587
329512	0.017063952
330258	9.514813388
330516	0.541994576
330531	9.140138285
330702	2.203610519
330704	2.012961532
330861	0.903174794
330871	1.231528608
330872	0.77106544
330874	1.31976709
332673	0.56802966
332674	0.284052288
332807	1.22025816
333038	2.000387259
333674	1.025879623
333675	2.089545815
333679	1.312475347
333680	1.045642302
334006	0.523567149
334495	11.26700462
334628	7.007912296
334639	0.48377933
334857	0.624166308
334858	0.471132334
334863	0.920337961
334871	1.593796342
334971	0.276048006
334972	0.222396274
334973	0.229569536
334974	0.22956996
334975	0.22956846
334976	0.229569418
334977	0.229569125
334978	0.282740821
335124	3.475056069
335125	3.950417471
335347	1.584811263
335444	0.221320824
335445	0.22058218
335473	4.87425225
335474	30.73763628
335475	19.95879811
335476	8.954693751
335781	0.471877348
335782	0.468379846
335783	0.466618107
337069	2.416377119
337089	0.1620258
338166	7.305946061
338177	4.635899227
338963	3.171198489
338965	1.605230384
338966	1.92312009
338980	0.95492744
339259	1.819029754
339899	0.30744526
340199	0.440901423

340207	0.486732676
340208	0.585540531
340302	0.477323892
340304	0.254262052
340305	0.461081726
340316	0.552216515
340355	9.668818196
340421	0.460912125
340422	0.459421379
340426	0.570619472
340427	0.494539323
340540	1.063224128
341090	1.513357553
341276	7.503947622
341285	0.341645351
341286	0.305690933
341321	3.559334127
341630	3.998084596
341631	13.50200611
341632	134.8594394
342252	10.94187531
342264	0.003623651
342332	1.190527303
342813	12.95771013
343384	0.688706457
343385	0.688712255
343777	0.226979162
343778	0.568946236
344394	16.03344213
345141	2.225491955
345148	9.533117497
346711	21.56796601
346942	0.955559027
346943	1.168795626
346944	1.098225426
346945	0.53911957
346946	0.356335693
346947	0.975458434
346948	0.693671523
346949	0.741800654
347079	9.661292847
347100	22.5141502
347393	3.249831219
348300	1.797736561
348301	65.30992801
348315	0.508131025
348393	17.50000635
349027	5.335920686
349214	96.91167263
349263	1.109337426
350281	67.1523086
351011	2.906636364
351074	1.546975648
351330	1.811040204
351337	0.313216972
351432	0.842526537
351455	1.378760213
351463	9.186132654
351656	0.616380507
351676	0.754024083
351806	0.15965835

351844	0.618395862
351982	28.58229121
351993	1.862419201
352032	0.522998726
352066	1.185604358
352628	0.040391387
352697	0.155883713
352719	0.004771504
352882	0.880275348
353126	4.017466711
353678	6.774435593
353681	3.755261302
353682	3.998379496
353987	36.27540919
353988	2.155409486
354137	3.901209386
354379	15.11401453
354751	0.235036556
354916	1.279938329
355036	1.033061194
355064	1.081249082
355180	0.40702109
355560	2.461591755
355567	0.186822219
355700	19.68156306
355949	1.16582875
356296	1.701132631
356298	1.198885359
356300	0.740646263
356890	0.923915472
356912	1.56984014
356960	1.296243145
357046	19.49789799
357162	14.37554706
357750	0.178925621
357753	0.515256018
357756	0.668276643
357931	2.634240101
359111	149.7783121
359343	3.474559122
359344	1.93865728
359392	0.461618717
359416	9.096535494
359542	3.394617377
359560	0.040633559
359589	2.050715586
359718	30.79970644
359719	203.3226219
360247	0.579151681
360304	3.428501373
360527	5.075464542
360733	0.015987257
361525	18.9992178
361868	4.598927696
361938	2.024481164
361940	2.848229309
362038	4.223512567
362145	19.04999307
362263	0.789853466
362580	0.835756815
362581	0.613192009

362664	0.470039107
363461	25.25002848
363569	0.056335528
363713	0.060981608
363721	3.590371399
364931	3.830382615
365751	0.632500283
365752	1.381998005
366333	43.81175047
366931	6.829711673
366936	0.907846365
367268	0.808076198
367279	0.358362332
367282	0.894806101
367283	0.873000846
367324	7.313387273
367337	0.049564928
367338	0.04517977
367339	0.045178967
367340	0.049565825
367344	0.049571195
367349	0.053477596
367350	0.048799522
367351	0.048851962
367352	0.059769246
367551	3.622678771
367759	3.576806353
368503	4.181518788
369341	5.198178298
369379	0.089531529
369380	0.089531529
369391	0.051928731
369392	0.051928732
369445	0.038488213
369446	0.027548878
369447	0.027548242
369448	0.027548466
369449	0.033058499
369450	0.0330579
369456	0.03994517
369457	0.02754798
369458	0.027548263
369477	0.801545624
369482	0.133403174
369485	0.822844616
369486	0.904026474
369673	321.8221477
370124	5.64372657
370305	0.921083677
371053	44.20171236
371094	0.267638276
371392	0.048993909
372201	29.76686852
372991	0.140564681
373171	10.80034874
373216	1.17456561
373217	0.629061516
373515	4.763549941
373516	16.27136221
373660	0.029387737
373661	0.029387807

373662	0.029387504
373663	0.029387733
373664	0.029387733
373665	0.029387803
373666	0.057618191
373739	0.276786617
373797	1.450272429
373799	0.76670298
374036	2.598224244
374038	6.158095274
374739	0.2718093
374740	0.652608606
374741	1.044081863
374742	0.918128689
374743	1.246612733
374744	0.538492876
374747	0.222340991
374750	0.256199843
374753	0.244628211
374761	1.201729943
374976	27.42902006
375419	13.92737079
375420	13.40681089
380698	0.195561399
380707	1.894069375
380708	3.819362928
380709	3.243103986
380738	0.064956255
380739	0.082147454
380788	0.244852775
380795	0.195473504
380847	0.205769682
380848	0.196420672
380849	0.196420196
380850	0.196419211
380878	9.29267762
380899	1.564838582
381460	2.054402927
381589	0.459161146
381590	0.344380643
381591	0.344380648
381592	0.346068872
381620	0.985333101
381622	1.08616715
381623	0.972623314
381779	0.166378441
381802	26.32178249
382726	0.066552167
382727	0.055077335
382728	0.066229515
382729	0.05507741
383047	132.7092396
383552	80.72581884
384372	0.539764618
384390	0.451767303
384438	1.029036083
384439	0.393046437
384449	0.040311904
384451	0.031221395
384462	0.030863164
384463	0.04140322

384474	0.335551631
384475	0.047217525
384476	0.092997858
384478	6.545082527

PROP_ID	ACREAGE	ZONE_TYPE	CLASS	zoning_acreage
897	1.388829613	3 IE		0.365776002
897	1.388829613	2 RSF-65		1.023049951
907	2.680385549	3 IE		0.28640601
907	2.680385549	2 RSF-65		2.394000053
4864	11.38437658	2 RSF-65		1.503469944
4864	11.38437658	2 RSF-95		9.88090992
5630	30.01603862	1 ROS		25.59449959
5630	30.01603862	4 LTO-C		4.420760155
5772	0.21555609	2 RSF-95		0.00205372
5772	0.21555609	2 RSF-65		0.213508993
5782	0.314982658	2 RSF-95		0.048972599
5782	0.314982658	2 RSF-65		0.266001999
5792	0.392078242	2 RSF-95		0.166215003
5792	0.392078242	2 RSF-65		0.225865006
5795	0.528085809	2 RSF-95		0.143710002
5795	0.528085809	2 RSF-65		0.384366006
5810	0.237700969	2 RSF-95		0.224425003
5810	0.237700969	2 RSF-65		0.01328
6567	0.888448321	3 CGO		0.058137301
6567	0.888448321	2 RSF-95		0.830313027
8952	6.288362876	1 AG		0.061348099
8952	6.288362876	2 RR		6.226950169
9711	0.497794879	1 AR		0.0106904
9711	0.497794879	2 RR		0.487107009
9755	0.505055021	2 RR		0.488600999
9755	0.505055021	1 AR		0.016474601
9807	1.000061079	2 RR		0.414011002
9807	1.000061079	1 AR		0.586041987
9835	0.731809896	2 RR		0.435106993
9835	0.731809896	1 AR		0.296703994
9888	0.138184035	2 RR		0.075467102
9888	0.138184035	1 AR		0.062716901
9897	1.694713091	2 RR		0.071383096
9897	1.694713091	1 AR		1.623379946
10446	5.061363125	4 NAC		3.797990084
10446	5.061363125	2 RR		1.263429999
10450	24.83604738	3 CGO		6.596439838
10450	24.83604738	2 RMF-12		4.982999802
10450	24.83604738	2 RR		13.2560997
10502	23.89715645	2 RE		17.69029999
10502	23.89715645	2 RSF-95		6.206930161
10508	8.438282918	2 RE		8.346639633
10508	8.438282918	2 RSF-95		0.091579497
10557	15.13687646	2 RE		15.03559971
10557	15.13687646	2 RSF-95		0.101294003
10677	0.808607895	2 RE		0.0257791
10677	0.808607895	2 RSF-95		0.782813013
11699	157.372201	1 ROS		156.7369995
11699	157.372201	1 AG		0.63536799
12092	0.415305197	2 RSF-95		0.243722007
12092	0.415305197	2 RR		0.171563998
12262	0.31446384	2 RR		0.085383303
12262	0.31446384	2 RSF-95		0.229111999
14389	217.1048567	2 RE		0.756847024

14389	217.1048567	1 AR	210.0379944
14389	217.1048567	2 RR	5.927179813
14389	217.1048567	2 RR	0.382669985
14494	14.74204493	2 RSF-95	0.869781017
14494	14.74204493	2 RE	13.8718996
14509	4.888587902	2 RSF-65	2.094589949
14509	4.888587902	2 RR	2.793649912
14765	1.506258487	2 RSF-A	1.17245996
14765	1.506258487	2 RSF-65	0.333790004
14772	1.890289618	2 RSF-A	1.439479947
14772	1.890289618	2 RSF-65	0.450782001
14781	0.384783305	2 RSF-A	0.098100796
14781	0.384783305	2 RSF-65	0.28668201
14785	1.302947367	2 RSF-A	1.19780004
14785	1.302947367	2 RSF-65	0.105123997
14788	1.614440995	2 RSF-A	1.242529988
14788	1.614440995	2 RSF-65	0.371921986
14842	9.82075014	2 RSF-A	9.743450165
14842	9.82075014	2 RSF-65	0.077305101
15716	9.894730062	3 IE	9.569749832
15716	9.894730062	3 CGO	0.324903011
15791	22.71758184	2 RR	4.715970039
15791	22.71758184	2 RSF-95	18.00169945
16011	3.259530288	2 RSF-A	2.923890114
16011	3.259530288	2 RMF-12	0.335572004
17296	0.887769729	3 CGO	0.70728302
17296	0.887769729	2 RMF-12	0.180506006
17566	27.76941845	2 RSF-65	14.68449974
17566	27.76941845	2 RSF-A	13.0848999
18032	4.430678311	2 RMF-20	2.950769901
18032	4.430678311	2 RSF-65	1.480000019
20560	13.62965694	3 IH	1.23040998
20560	13.62965694	3 IE	12.39939976
21015	0.334444087	2 RSF-95	0.107909001
21015	0.334444087	2 RSF-65	0.226501003
21023	0.33978082	2 RSF-95	0.25336501
21023	0.33978082	2 RSF-65	0.086403698
21029	0.352005551	2 RSF-95	0.333595991
21029	0.352005551	2 RSF-65	0.018404299
21178	0.253038262	2 RSF-95	0.246301994
21178	0.253038262	2 RSF-65	0.00673696
21210	0.272738377	2 RSF-95	0.241932005
21210	0.272738377	2 RSF-65	0.0306895
21257	0.21618301	2 RSF-95	0.187775999
21257	0.21618301	2 RSF-65	0.028394001
21452	0.217965506	2 RSF-95	0.202993006
21452	0.217965506	2 RSF-65	0.0149813
21489	0.207078683	2 RSF-95	0.034027699
21489	0.207078683	2 RSF-65	0.173041999
22257	102.1011953	2 RR	0.502315998
22257	102.1011953	1 ROS	101.5979996
23320	0.271477045	2 RSF-95	0.100777
23320	0.271477045	2 RR	0.170719996
23327	0.221889575	2 RSF-95	0.108732998
23327	0.221889575	2 RR	0.113169



23335	0.230284709	2 RSF-95	0.132834002
23335	0.230284709	2 RR	0.0974648
23345	0.225655121	2 RSF-95	0.147541001
23345	0.225655121	2 RR	0.078122497
23354	0.257774246	2 RSF-95	0.178880006
23354	0.257774246	2 RR	0.078907497
23363	0.249472213	2 RSF-95	0.199577004
23363	0.249472213	2 RR	0.049901601
23406	0.252162863	2 RSF-95	0.240491003
23406	0.252162863	2 RR	0.0116875
23421	0.28676587	2 RSF-95	0.00511996
23440	0.32539704	2 RSF-95	0.121283002
23440	0.32539704	2 RR	0.204108998
23458	0.319062671	2 RSF-95	0.214175001
23458	0.319062671	2 RR	0.104870997
23466	0.422637914	2 RSF-95	0.223049998
23466	0.422637914	2 RR	0.199584007
23467	0.311115551	2 RSF-95	0.302239001
23467	0.311115551	2 RR	0.00887632
23477	0.39791142	2 RR	0.0919227
23477	0.39791142	2 RSF-95	0.305965006
23485	0.234107663	2 RR	0.021999801
23485	0.234107663	2 RSF-95	0.212093994
23488	0.361265837	2 RR	0.315315008
23488	0.361265837	2 RSF-95	0.0459681
23491	0.271845044	2 RR	0.130463004
23491	0.271845044	2 RSF-95	0.141376004
23503	0.292908331	2 RR	0.108124003
23503	0.292908331	2 RSF-95	0.184768006
23508	0.240523683	2 RR	0.074025601
23508	0.240523683	2 RSF-95	0.166492999
23510	0.246407152	2 RSF-95	0.058248401
23510	0.246407152	2 RR	0.188142002
23511	0.321541279	2 RSF-95	0.0114817
23511	0.321541279	2 RR	0.310043007
23516	0.258200384	2 RR	0.189613998
23516	0.258200384	2 RSF-95	0.068568602
23948	4.22101862	1 AG	0.246304005
23948	4.22101862	3 CGO	3.974669933
23949	1.315278558	1 AG	0.099138997
23949	1.315278558	3 CGO	1.216210008
24055	35.21020683	2 RSF-95	0.909256995
24055	35.21020683	2 RR	34.30089951
26472	265.3122196	1 AR	153.1609955
26472	265.3122196	5 LCD	112.151001
27727	27.42461239	1 AR	0.171358004
27727	27.42461239	1 AG	27.25300026
28024	3.099690896	1 AG	1.312950015
28024	3.099690896	2 RE	1.786749959
28150	0.64533258	1 AG	0.196613997
28150	0.64533258	2 RE	0.448734999
28294	12.44263615	2 RE	12.35990047
28294	12.44263615	2 RSF-95	0.082530901
28298	5.65296082	2 RR	0.471271992
28298	5.65296082	2 RE	5.18170023

30373	0.43490254	2 RSF-95	0.423023999
30373	0.43490254	2 RR	0.0118999
34003	7.44225935	2 RSF-65	7.304450035
34003	7.44225935	1 AG	0.137757003
34110	2.996190048	2 RR	1.244889975
34110	2.996190048	2 RSF-95	1.751320004
34156	0.221228532	2 RR	0.060077298
34156	0.221228532	2 RSF-95	0.161135003
34180	0.697099034	1 AG	0.365680009
34180	0.697099034	2 RR	0.331169993
34490	1.10372016	2 RR	0.925791979
34490	1.10372016	2 RE	0.177916005
34631	0.303214193	2 RSF-A	0.204623997
34631	0.303214193	2 RSF-95	0.098393597
34660	3.344560674	2 RSF-A	1.747699976
34660	3.344560674	2 RSF-95	1.597110033
34796	3.143099929	2 RR	1.496369958
34796	3.143099929	2 RSF-65	1.646829963
35625	1.119462413	3 IE	0.893557012
35625	1.119462413	2 RR	0.225918993
36108	0.304358593	2 RR	0.04273
36108	0.304358593	2 RSF-95	0.261626005
36115	0.29615171	2 RR	0.284740001
36115	0.29615171	2 RSF-95	0.0114111
36153	0.296968702	2 RR	0.206947997
36153	0.296968702	2 RSF-95	0.090030998
36177	0.307967903	2 RR	0.056733102
36177	0.307967903	2 RSF-95	0.251237988
36187	0.357382718	2 RR	0.348114014
36187	0.357382718	2 RSF-95	0.00925697
36208	0.344050694	2 RR	0.193078995
36208	0.344050694	2 RSF-95	0.150970995
36235	0.395902146	2 RR	0.138778001
36235	0.395902146	2 RSF-95	0.25713101
36254	0.348049615	2 RR	0.00410622
36254	0.348049615	2 RSF-95	0.343915999
36278	0.497267322	2 RR	0.397736996
36278	0.497267322	2 RSF-95	0.0995351
36787	14.85447702	2 RMF-12	8.661800385
36787	14.85447702	3 CGO	6.192699909
38025	24.45322177	4 TAC-C	19.52980042
38025	24.45322177	1 AG	4.923210144
38155	6.975627338	3 IE	4.395659924
38275	2.453667591	3 IE	1.34683001
38275	2.453667591	3 IH	1.106940031
38630	2.752498797	3 IE	1.257920027
38630	2.752498797	3 IH	1.49454999
40253	6.864699493	3 IE	0.451712996
40253	6.864699493	5 LCD	6.412950039
42826	57.25253364	1 AR	33.5489006
42826	57.25253364	5 LCD	23.70350075
42852	56.27306795	1 AR	38.28860092
42852	56.27306795	5 LCD	17.9843998
42905	1.540686602	3 CGO	1.222419977
42905	1.540686602	3 IE	0.317992985

43992	9.011590763	2 RMF-20	5.771870136
43992	9.011590763	2 RSF-65	3.239670038
44100	5.718609639	2 RMF-20	1.298159957
44100	5.718609639	3 CGO	4.420519829
44481	56.40303133	2 RMF-20	17.21800041
44481	56.40303133	4 TAC-E	39.18500137
45360	5.285530479	2 RE	2.759119987
45360	5.285530479	2 RR	2.526449919
45599	45.74021332	1 AG	45.63410187
45599	45.74021332	2 RSF-A	0.105958
46099	0.709076923	3 CGO	0.123951003
46099	0.709076923	2 RSF-65	0.58515197
48617	0.352815735	2 RR	0.20758
48617	0.352815735	2 RSF-95	0.145215005
50134	0.692455615	2 RSF-A	0.546598971
50134	0.692455615	3 CGO	0.145842001
50484	3.390221851	2 RMF-12	0.105599001
50484	3.390221851	2 RMF-20	3.284579992
50570	5.726190119	2 RSF-95	0.448150009
50570	5.726190119	2 RSF-A	5.278039932
51798	14.27327291	2 RE	5.428100109
51798	14.27327291	2 RSF-95	8.845219612
52269	0.289732704	2 RSF-65	0.070509203
52269	0.289732704	2 RSF-95	0.218121007
53740	35.5291433	5 LCD	28.00020027
53740	35.5291433	2 RMF-48	7.52891016
53797	7.249173668	1 AR	7.22548008
53797	7.249173668	1 ROS	0.0236104
54530	0.340996395	2 RR	0.333786011
54530	0.340996395	2 RE	0.00721179
54541	0.366741556	2 RR	0.262587011
54541	0.366741556	2 RE	0.104157001
54543	0.45723216	2 RR	0.192929998
54543	0.45723216	2 RE	0.263828009
54551	0.455597557	2 RR	0.322683007
54551	0.455597557	2 RE	0.132912993
54562	0.455634297	2 RR	0.42029801
54562	0.455634297	2 RE	0.035331301
54578	1.371361703	2 RR	0.783757985
54578	1.371361703	2 RE	0.587687016
54714	4.063859872	2 RR	2.351779938
54714	4.063859872	2 RR	0.547609985
54714	4.063859872	5 LCD	1.164369941
54715	3.133300829	5 LCD	2.733010054
54715	3.133300829	2 RR	0.40022701
57747	110.136749	2 RSF-65	0.411538988
57747	110.136749	1 ROS	109.7249985
58032	2.554616719	2 RMF-20	1.392279983
58032	2.554616719	2 RSF-65	1.162469983
58521	42.26129925	2 RR	2.466809988
58521	42.26129925	5 RMH	39.52629852
58521	42.26129925	2 RR	0.268206
58804	1.932506766	3 IE	0.293940008
58804	1.932506766	2 RSF-A	1.638579965
58906	13.13594267	3 IE	0.513288021

58906	13.13594267	2 RMF-20	12.6225996
59628	8.079244067	2 RSF-65	7.959479809
59628	8.079244067	2 RSF-A	0.119759999
59723	3.583012497	2 RSF-65	0.460678011
59723	3.583012497	2 RSF-A	3.122400045
59742	0.175243459	2 RMF-20	0.138010994
59742	0.175243459	2 RSF-A	0.037198
59768	0.16257632	2 RMF-20	0.139722005
59768	0.16257632	2 RSF-A	0.0228756
60221	0.986856039	2 RSF-65	0.72815001
60221	0.986856039	3 CGO	0.258708
60228	27.05348791	2 RMF-20	3.568160057
60228	27.05348791	2 RSF-65	23.48539925
60527	0.054552706	2 RSF-A	0.0284531
60527	0.054552706	2 RSF-65	0.026130101
62591	0.324006918	2 RSF-65	0.053055301
62591	0.324006918	4 NAC	0.270945013
62771	12.77526499	2 RR	12.38000011
62771	12.77526499	1 AG	0.395388991
62788	33.2896163	2 RR	1.287899971
62788	33.2896163	1 AG	32.00149918
62800	10.49335098	2 RR	0.118557997
62800	10.49335098	1 AG	10.37479973
62864	4.164357263	1 AG	0.61046797
62864	4.164357263	2 RSF-A	3.553829908
63008	3.580593185	1 AG	0.097625002
63008	3.580593185	2 RSF-A	3.482909918
63581	7.171982227	1 ROS	4.7396698
63581	7.171982227	2 RSF-65	2.432240009
63795	2.270126927	2 RMF-48	0.209096998
63795	2.270126927	2 RMF-48	0.0228037
63795	2.270126927	2 RSF-A	2.038330078
63883	40.03348375	2 RMF-48	0.114749998
63883	40.03348375	2 RMF-48	1.430860043
63883	40.03348375	2 RMF-48	1.276600003
63883	40.03348375	2 RMF-20	33.93970108
63883	40.03348375	2 RMF-48	3.271689892
64876	225.0796404	5 LMUTC	169.3309937
64876	225.0796404	1 AG	55.74840164
66431	9.282150281	1 ROS	8.2000103
66431	9.282150281	2 RSF-65	1.082159996
66680	34.54259242	1 ROS	0.617191017
66680	34.54259242	2 RR	33.92539978
67404	0.042449342	2 RMF-20	0.041319098
67886	6.009164294	2 RSF-95	3.57246995
67886	6.009164294	2 RE	2.436769962
67982	15.26504675	2 RSF-95	0.364551991
67982	15.26504675	2 RE	14.90100002
67988	13.56390259	2 RSF-95	3.124409914
67988	13.56390259	2 RE	10.43939972
67995	37.00831668	3 IE	5.295249939
67995	37.00831668	2 RE	31.71319962
68247	0.953367651	2 RE	0.875476003
68247	0.953367651	2 RR	0.077857301
69654	8.434735814	2 RMF-12	7.94615984

69654	8.434735814	2 RSF-65	0.0146184
69654	8.434735814	2 RSF-65	0.473798007
69828	7.675133306	3 IE	6.721859932
69828	7.675133306	3 IH	0.95340699
69853	8.051905459	3 IE	5.37665987
69853	8.051905459	3 IH	2.675169945
70118	15.12418257	2 RR	1.959890008
70118	15.12418257	3 IE	13.16429996
70154	41.31419398	3 CS	0.48715201
70154	41.31419398	1 AG	40.82730103
70158	3.973447378	3 CS	3.428649902
70158	3.973447378	1 AG	0.544775009
70350	0.824676606	2 RE	0.661710024
70350	0.824676606	1 AG	0.163022995
70633	3.949330717	2 RE	0.0358296
70633	3.949330717	1 AG	3.913530111
70815	65.74085118	1 AG	0.130225003
70815	65.74085118	2 RE	65.61070251
70849	92.35441413	1 ROS	1.776960015
70849	92.35441413	2 RR	1.479300022
70849	92.35441413	1 AG	89.09790039
71032	19.15847403	1 AR	19.12649918
71032	19.15847403	1 AG	0.032058399
71033	146.3307436	1 AR	145.6000061
71033	146.3307436	1 ROS	0.730786026
71038	124.8764838	1 ROS	1.298799992
71038	124.8764838	1 AR	123.5780029
71039	30.50563687	1 ROS	0.393467009
71039	30.50563687	1 AR	30.11190033
71324	0.122752366	2 RMF-20	0.077128597
71324	0.122752366	2 RSF-A	0.045505501
71326	0.15164866	2 RMF-20	0.103132002
71326	0.15164866	2 RSF-A	0.048515599
71377	6.651248426	2 RMF-20	5.420569897
71377	6.651248426	2 RSF-95	1.230819941
71569	0.176563809	3 CN	0.086189397
71569	0.176563809	2 RSF-65	0.090361901
71612	0.266635139	2 RSF-65	0.171574995
71612	0.266635139	3 CN	0.095070399
71647	0.399894015	2 RMF-20	0.330989003
71647	0.399894015	2 RSF-65	0.068765499
71658	0.404975245	2 RMF-20	0.106533997
71658	0.404975245	2 RSF-65	0.298444986
71672	0.143754709	2 RMF-20	0.055724502
71672	0.143754709	2 RSF-65	0.087915801
72808	0.156170994	2 RSF-65	0.094411097
72808	0.156170994	5 LMUTC	0.061759699
72862	0.199568196	2 RSF-65	0.113371
72862	0.199568196	5 LMUTC	0.086182997
73703	0.15612184	4 NAC	0.069320202
73703	0.15612184	2 RSF-65	0.086798802
73707	0.162617486	4 NAC	0.072474502
73707	0.162617486	2 RSF-65	0.0901412
73714	0.158308726	4 NAC	0.072187603
73714	0.158308726	2 RSF-65	0.086121902

73719	0.17252734	4 NAC	0.078825802
73719	0.17252734	2 RSF-65	0.093699701
73723	0.157969071	4 NAC	0.075340703
73723	0.157969071	2 RSF-65	0.082627498
73726	0.169905939	4 NAC	0.078695796
73726	0.169905939	2 RSF-65	0.091210999
74066	19.24287827	2 RSF-95	9.087779999
74066	19.24287827	2 RR	10.15509987
74227	0.083128723	2 RSF-65	0.073231898
74227	0.083128723	5 LMUTC	0.00989936
74934	0.053773813	2 RSF-65	0.049272899
74934	0.053773813	3 CS	0.00385252
75049	0.05895364	2 RSF-65	0.057094399
75543	0.358876297	3 IE	0.145860001
75543	0.358876297	3 CGO	0.213011995
75589	12.50932967	2 RSF-65	6.397900105
75589	12.50932967	1 AG	6.111390114
75785	0.600229512	2 RMF-20	0.541477025
75785	0.600229512	2 RSF-65	0.058757201
79335	6.670100606	3 IE	5.658880234
79335	6.670100606	2 RR	1.011199951
79346	5.58719325	3 IE	4.596849918
79346	5.58719325	2 RR	0.990276992
79347	4.803631478	3 IE	4.268430233
79347	4.803631478	2 RR	0.535236001
79354	13.71838912	3 IE	12.08600044
79354	13.71838912	2 RR	1.632410049
79401	6.008206548	2 RR	0.668851972
79401	6.008206548	3 IE	5.339280128
79404	2.570014659	3 IE	2.238409996
79404	2.570014659	2 RR	0.331618011
79426	1.068524378	3 IE	0.932546973
79426	1.068524378	2 RR	0.135973006
79442	2.5471611	3 IE	2.244719982
79442	2.5471611	2 RR	0.302426994
79489	2.352877999	3 IE	2.200459957
79489	2.352877999	2 RR	0.152400002
79658	12.32131874	2 RSF-65	0.92465502
79658	12.32131874	3 IE	11.39630032
81118	0.055143643	4 LTO-C	0.0465216
82512	2.85177461	1 AR	0.096246503
82512	2.85177461	5 LCD	2.755569935
83093	9.051807637	2 RSF-95	7.130720139
83093	9.051807637	1 AG	1.921120048
84842	15.54714222	2 RR	0.921769023
84842	15.54714222	1 AR	14.62530041
84984	25.12180214	1 ROS	22.64100075
84984	25.12180214	1 AG	0.570136011
84984	25.12180214	1 ROS	1.910770059
85868	9.942005448	2 RSF-65	9.042860031
85868	9.942005448	2 RSF-A	0.899169028
85944	0.808895649	2 RMF-20	0.321449012
85944	0.808895649	3 CGO	0.487545013
86377	0.907821394	2 RMF-20	0.794044971
86377	0.907821394	2 RSF-65	0.113797002

88547	3.229969438	2 RSF-65	1.014709949
88547	3.229969438	2 RSF-A	2.21517992
88587	0.180805162	2 RSF-65	0.175659999
88664	2.901877646	2 RSF-A	2.328670025
88664	2.901877646	2 RMF-20	0.573343992
88787	5.670471133	3 CS	2.1730299
88787	5.670471133	2 RSF-A	3.497380018
89434	14.93977131	2 RSF-95	0.646400988
89434	14.93977131	2 RE	14.29329967
90169	33.82382047	2 RE	33.46250153
90169	33.82382047	5 LCD	0.361254007
90237	0.773531126	3 IE	0.158398002
90237	0.773531126	2 RR	0.615158975
90298	3.327342311	2 RSF-95	1.770409942
90298	3.327342311	2 RSF-65	1.556910038
90305	19.8737894	3 CGO	3.043560028
90305	19.8737894	2 RR	16.83029938
90564	3.637953732	2 RSF-65	1.76098001
90564	3.637953732	2 RSF-95	1.877030015
90579	1.542601124	3 CGO	0.114142001
90579	1.542601124	3 IE	1.428470016
90587	2.035030695	3 CGO	1.090739965
90587	2.035030695	3 IE	0.944211006
90803	22.68534252	1 AG	1.163490057
90803	22.68534252	2 RE	21.52190018
91634	5.094273509	1 AG	1.646229982
91634	5.094273509	2 RR	3.448019981
92153	74.89183843	2 RE	56.98749924
92153	74.89183843	2 RR	17.9041996
92161	265.6551295	2 RE	24.91729927
92161	265.6551295	1 AG	240.7380066
92294	7.929059315	4 LTO-E	1.377719998
92294	7.929059315	1 AG	6.551370144
93052	2.514223294	3 CGO	1.293759942
93052	2.514223294	2 RMF-20	1.22044003
93125	4.377043311	2 RSF-65	0.064279303
93125	4.377043311	2 RMF-20	4.312729836
93244	0.28391223	2 RSF-65	0.150861993
93244	0.28391223	2 RMF-20	0.133043006
93472	0.398016426	2 RSF-65	0.255775988
93472	0.398016426	2 RSF-A	0.142238006
93580	0.802362743	2 RSF-65	0.180836007
93580	0.802362743	1 AG	0.621519029
93585	1.376175414	1 AG	1.26857996
93585	1.376175414	2 RSF-65	0.107607
93594	4.986309977	2 RMF-20	3.892420053
93594	4.986309977	1 AG	1.093889952
93701	0.131448569	2 RSF-65	0.099615201
93701	0.131448569	1 AG	0.031831
93703	0.142716158	2 RSF-65	0.107038997
93703	0.142716158	1 AG	0.035677701
93705	0.139183683	2 RSF-65	0.104734004
93705	0.139183683	1 AG	0.0344497
93706	0.138981888	2 RSF-65	0.105475001
93706	0.138981888	1 AG	0.033503499

93811	0.239562713	1 AG	0.109564997
93811	0.239562713	2 RSF-65	0.129997998
93824	0.232649148	1 AG	0.109421998
93824	0.232649148	2 RSF-65	0.123228997
93836	0.235639014	1 AG	0.108690999
93836	0.235639014	2 RSF-65	0.126947001
93881	0.238741223	2 RMF-20	0.213153005
93881	0.238741223	3 IE	0.025587
93883	0.225448708	2 RMF-20	0.091667697
93883	0.225448708	3 IE	0.133782998
93884	0.227552747	2 RMF-20	0.00559415
93884	0.227552747	3 IE	0.221958995
94021	0.233814198	2 RMF-20	0.176157996
94021	0.233814198	3 IE	0.057647999
94022	0.231508599	2 RMF-20	0.058230799
94022	0.231508599	3 IE	0.173209995
94114	0.265009897	2 RSF-65	0.114078
94114	0.265009897	1 ROS	0.150934994
94141	0.231435957	1 AG	0.124908999
94141	0.231435957	2 RSF-65	0.106091999
94156	0.230598085	1 AG	0.120814003
94156	0.230598085	2 RSF-65	0.109788001
94168	0.246877018	1 AG	0.137345001
94168	0.246877018	2 RSF-65	0.109529004
94183	0.660715037	1 ROS	0.407085001
94183	0.660715037	1 AG	0.253630012
94226	0.398035066	3 CN	0.170067996
94226	0.398035066	2 RSF-65	0.227999002
94673	0.051973264	2 RSF-65	0.00801947
94673	0.051973264	3 IE	0.043972299
94679	0.390380323	2 RSF-65	0.155531004
94679	0.390380323	3 IE	0.234845996
94751	0.166861066	3 IE	0.102209002
94751	0.166861066	2 RSF-65	0.064658597
94847	0.131404439	2 RSF-65	0.030670799
94847	0.131404439	4 NAC	0.100725003
94848	0.131372004	2 RSF-65	0.030895401
94848	0.131372004	4 NAC	0.100475997
94925	1.039710265	2 RSF-65	0.549503982
94925	1.039710265	3 IE	0.490193993
95025	1.323470814	2 RMF-48	0.673228025
95025	1.323470814	1 AG	0.650264978
95029	2.222991781	2 RSF-65	1.209779978
95029	2.222991781	1 AG	1.01323998
95127	0.96158208	1 AG	0.656726003
95127	0.96158208	2 RSF-65	0.304834992
95188	0.4222321	1 AG	0.099083602
95188	0.4222321	2 RSF-65	0.323123008
95220	0.180453883	2 RSF-65	0.022682101
95220	0.180453883	1 AG	0.157778993
95227	0.251022177	2 RSF-65	0.155784994
95227	0.251022177	1 AG	0.095247298
95262	0.300349791	2 RSF-65	0.049402501
95262	0.300349791	1 AG	0.250936002
95277	0.228972233	2 RSF-65	0.108245



95277	0.228972233	1 AG	0.120720997
95291	0.227318599	2 RSF-65	0.176431999
95291	0.227318599	1 AG	0.050879002
95339	0.186892101	2 RSF-65	0.056351699
95339	0.186892101	4 NAC	0.130548
95390	2.570300908	2 RSF-65	2.333260059
95390	2.570300908	4 NAC	0.237040997
95779	0.475689746	1 AG	0.27373001
95779	0.475689746	4 NAC	0.201949
95843	0.263705737	2 RSF-65	0.032181099
95843	0.263705737	3 IE	0.231517002
95858	0.268493223	2 RSF-65	0.032654401
95858	0.268493223	3 IE	0.235832006
95870	0.256452023	2 RSF-65	0.0309567
95870	0.256452023	3 IE	0.225488007
95877	0.265226039	2 RSF-65	0.0325348
95877	0.265226039	3 IE	0.232684001
95886	0.253820351	2 RSF-65	0.0311359
95886	0.253820351	3 IE	0.222678006
95894	0.222714177	2 RSF-65	0.0272521
95894	0.222714177	3 IE	0.195460007
95906	0.258556576	2 RSF-65	0.032738499
95906	0.258556576	3 IE	0.225811005
95912	0.246256991	2 RSF-65	0.0318156
95912	0.246256991	3 IE	0.214433998
95919	0.245969294	2 RSF-65	0.032262899
95919	0.245969294	3 IE	0.213698998
95923	1.258961711	2 RSF-65	0.064476497
95923	1.258961711	3 IE	1.194479942
95928	0.23978986	2 RSF-65	0.032757599
95928	0.23978986	3 IE	0.207025006
95935	0.243946122	2 RSF-65	0.032845002
95935	0.243946122	3 IE	0.211095005
95942	0.267011745	2 RSF-65	0.042110801
95942	0.267011745	3 IE	0.224897996
95946	3.685038884	3 IE	2.830339909
95946	3.685038884	3 IH	0.854761004
95947	0.299116461	3 IE	0.058997098
95947	0.299116461	1 AG	0.239809006
95967	1.280422032	3 IE	1.131340027
95967	1.280422032	1 AG	0.149073005
97218	1.820819889	2 RMF-20	1.730209947
97218	1.820819889	2 RSF-65	0.090632603
98395	0.452582213	2 RSF-65	0.342889011
98395	0.452582213	3 CS	0.109679997
99899	15.9823112	3 IE	12.31960011
99899	15.9823112	3 IH	3.662709951
99970	5.185943573	1 AG	5.076300144
99970	5.185943573	1 AR	0.109635003
100045	6.160256737	2 RSF-65	0.313104004
100045	6.160256737	4 RTO-H-E	5.84705019
100624	17.49987501	4 LTO-C	9.833459854
100677	6.611011949	3 IE	0.146184996
100677	6.611011949	3 IH	6.464819908
103093	7.861194352	5 LCD	4.871049881

103093	7.861194352	2 RR	2.990230083
103688	136.1828226	1 AG	131.4250031
103688	136.1828226	1 AR	4.757890224
104984	25.1214004	1 ROS	16.29829979
104984	25.1214004	1 AG	8.823019981
106184	27.90796001	2 RR	15.38910007
106184	27.90796001	3 IH	12.51840019
106232	3.508676647	2 RSF-65	0.572435975
106232	3.508676647	2 RMF-20	2.93637991
106700	3.428157161	3 CGO	1.398159981
106700	3.428157161	2 RR	2.029979944
107626	23.60608106	2 RSF-95	21.71999931
107626	23.60608106	2 RR	1.884950042
107664	60.21276719	2 RE	18.65060043
107664	60.21276719	2 RR	41.56209946
107683	2.101805748	3 CGO	0.738057017
107683	2.101805748	2 RR	1.363739967
107736	1.699661799	3 CS	0.633626997
107736	1.699661799	2 RMF-12	1.065989971
108269	1.093471249	1 ROS	0.867395997
108269	1.093471249	1 AG	0.226108
109622	14.4036942	2 RSF-95	4.377180099
109622	14.4036942	3 IE	10.02639961
110091	1.827894291	2 RR	0.102668002
110091	1.827894291	3 IE	1.725200057
110093	0.572934246	2 RR	0.554355979
110093	0.572934246	3 IE	0.018587399
110096	4.565742278	3 CS	3.547420025
110096	4.565742278	2 RR	0.992130995
110096	4.565742278	3 IE	0.0262483
111605	2.986546865	2 RR	1.693580031
111605	2.986546865	2 RE	1.29302001
111607	2.570717669	2 RR	1.554029942
111607	2.570717669	2 RE	1.016649961
111740	0.610666488	2 RR	0.546746016
111740	0.610666488	3 IE	0.063925803
111751	0.652262139	2 RR	0.63439399
111751	0.652262139	3 IE	0.017880701
111805	2.684029901	3 CS	0.978846014
111805	2.684029901	2 RR	1.705170035
111806	2.685129769	3 CS	0.979462028
111806	2.685129769	2 RR	1.705649972
111807	2.684332603	3 CS	0.609053016
111807	2.684332603	2 RR	2.075330019
111808	2.681516485	3 CS	0.605868995
111808	2.681516485	2 RR	2.07562995
111809	3.502418911	3 CS	0.795535982
111809	3.502418911	2 RR	2.706769943
111980	214.0471477	2 RR	1.588089943
111980	214.0471477	1 ROS	212.4589996
111981	68.67994411	1 AG	0.106913999
111981	68.67994411	2 RE	68.57330322
111982	103.6964941	1 AG	103.197998
111982	103.6964941	2 RE	0.497819006
112818	2.646994647	2 RSF-65	0.518849015

112818	2.646994647	3 CGO	2.128170013
112885	0.150141635	2 RSF-65	0.140376002
112885	0.150141635	3 CGO	0.00976625
112890	0.128920853	2 RSF-65	0.100658998
112890	0.128920853	3 CGO	0.028263999
114046	2.683979464	2 RR	2.623939991
114046	2.683979464	1 AR	0.060027301
114052	0.494696663	1 AR	0.0169602
114052	0.494696663	2 RR	0.477730989
115386	0.503076754	3 CN	0.00618514
115386	0.503076754	2 RSF-65	0.496894985
115490	0.115938511	3 CN	0.00421182
115490	0.115938511	2 RSF-65	0.111736998
115852	1.99804145	4 LTO-E	1.782819986
115852	1.99804145	2 RSF-65	0.215219006
116174	55.79887756	1 AG	0.524083018
116174	55.79887756	1 ROS	55.27510071
116252	0.147029348	2 RSF-65	0.0566612
116252	0.147029348	5 LMUTC	0.0903873
116332	0.115215562	2 RSF-65	0.069260597
116332	0.115215562	5 LMUTC	0.045951001
116435	0.112203049	2 RSF-65	0.0285722
116435	0.112203049	5 LMUTC	0.083631396
116721	0.218480983	2 RSF-65	0.184269994
116721	0.218480983	1 ROS	0.034186099
117341	0.510989338	2 RMF-20	0.322046012
117341	0.510989338	2 RSF-65	0.188960999
117358	0.502511187	2 RSF-65	0.172196999
117358	0.502511187	2 RMF-48	0.330327988
117365	0.491217953	2 RSF-65	0.160901994
117365	0.491217953	2 RMF-48	0.330330998
117372	0.654653339	2 RSF-65	0.0682941
117372	0.654653339	2 RMF-48	0.586359978
117547	0.152282861	4 NAC	0.146648005
117818	0.258713139	2 RSF-65	0.051386099
117818	0.258713139	4 NAC	0.207325995
117845	0.313459076	2 RSF-65	0.053850502
117845	0.313459076	4 NAC	0.25960499
117856	0.327843478	2 RSF-65	0.054312199
117856	0.327843478	4 NAC	0.273528993
117883	0.339036966	2 RSF-65	0.055929899
117883	0.339036966	4 NAC	0.283107013
117906	0.335288824	2 RSF-65	0.055463299
117906	0.335288824	4 NAC	0.279825002
117929	0.320897851	2 RSF-65	0.052885801
117929	0.320897851	4 NAC	0.268011987
118149	39.59472557	2 RR	30.45750046
118149	39.59472557	1 AG	9.137700081
119994	0.14357847	3 CGO	0.054196399
119994	0.14357847	2 RSF-65	0.089379899
120608	0.486131552	2 RR	0.236076996
120608	0.486131552	2 RSF-95	0.25009799
120622	1.47880588	2 RR	0.706629992
120622	1.47880588	2 RSF-95	0.77214402
120754	5.113709023	2 RSF-95	4.568580151

120754	5.113709023	3 CGO	0.545126021
120913	0.229593506	2 RSF-65	0.098660298
120913	0.229593506	2 RR	0.130922005
120927	0.155843765	2 RSF-65	0.151532993
120927	0.155843765	2 RR	0.00431226
121524	3.141170584	3 IH	0.596979976
121524	3.141170584	3 IE	2.5441401
122502	27.81373913	2 RSF-65	1.897930026
122502	27.81373913	4 RTO-H-E	25.91559982
122858	0.561807015	2 RSF-65	0.438317001
122858	0.561807015	3 CS	0.123516999
122896	0.211295445	3 CGO	0.135290995
122896	0.211295445	2 RSF-95	0.075993903
123304	4.131130599	2 RR	4.07174015
123304	4.131130599	2 RSF-65	0.0593905
123905	0.262215112	2 RR	0.247336
123942	0.316680439	2 RR	0.295432001
123963	5.024539485	1 ROS	3.903270006
123963	5.024539485	2 RSF-A	1.121369958
124453	6.266811326	3 IH	4.645599842
124453	6.266811326	3 IE	1.621209979
124609	6.757765105	3 IH	4.492070198
124609	6.757765105	3 IE	2.265759945
124610	1.322628561	3 IH	0.305709988
124610	1.322628561	3 IE	1.016919971
124851	5.789814021	2 RSF-A	3.381459951
124851	5.789814021	3 CS	2.408309937
126648	39.01414909	5 LCD	4.678599834
126648	39.01414909	3 IE	34.33549881
126665	52.46342933	2 RR	8.597579956
126665	52.46342933	3 IE	43.86600113
127528	3.901527023	2 RSF-65	0.047724798
127528	3.901527023	2 RR	3.853669882
127577	7.846492746	5 LCD	6.197800159
127577	7.846492746	3 IE	1.648659945
127578	5.402355743	5 LCD	0.36143899
127578	5.402355743	3 IE	5.041019917
129116	12.14151975	2 RSF-65	11.74860001
129116	12.14151975	2 RR	0.393126994
130270	27.98282952	1 AR	2.16215992
130270	27.98282952	1 ROS	25.82080078
130507	0.422089698	2 RR	0.414492011
130507	0.422089698	2 RSF-95	0.00760092
130516	0.4221265	2 RR	0.386626005
130516	0.4221265	2 RSF-95	0.035502698
130544	0.422042277	2 RR	0.343232989
130544	0.422042277	2 RSF-95	0.078820199
130559	0.422030182	2 RR	0.274715006
130559	0.422030182	2 RSF-95	0.147294998
130939	1.396114422	3 CS	1.204429984
130939	1.396114422	2 RSF-95	0.191710994
131510	0.37825118	2 RMF-20	0.159509003
131510	0.37825118	2 RSF-65	0.218881994
132747	13.5946855	2 RE	6.418660164
132747	13.5946855	2 RR	7.175499916

132751	3.89124531	1 AG	3.88132
132751	3.89124531	2 RR	0.0100032
132793	70.33933961	2 RMF-20	54.35710144
132793	70.33933961	2 RSF-95	15.53180027
132793	70.33933961	2 RSF-65	0.450387001
133309	1.700820726	2 RR	0.870562971
133309	1.700820726	3 IE	0.830245972
133412	0.591778441	2 RR	0.044088099
133412	0.591778441	3 CS	0.547704995
133446	8.3409509	1 AG	5.936620235
133446	8.3409509	2 RSF-95	0.403934002
133446	8.3409509	3 CGO	2.000240088
133448	0.856572149	3 CN	0.293864012
133448	0.856572149	2 RSF-95	0.562722981
133455	22.85185077	1 AG	0.377956003
133455	22.85185077	1 ROS	22.4741993
133471	1.316613186	2 RSF-A	0.031175099
133471	1.316613186	2 RMF-48	1.285359979
133510	3.577257162	2 RSF-65	0.212568998
133510	3.577257162	3 CGO	3.364729881
133513	0.339402012	1 AG	0.209084004
133513	0.339402012	3 CGO	0.130317003
133535	0.226611674	3 IE	0.219071999
133535	0.226611674	3 IH	0.00755086
133539	1.595108326	3 IH	1.318500042
133539	1.595108326	3 IE	0.276602
133547	4.823483816	3 IH	0.724942029
133547	4.823483816	3 IE	4.098589897
133552	1.165291113	3 CGO	1.001510024
133552	1.165291113	1 AG	0.163781002
133565	1.709875353	2 RSF-95	1.300109982
133565	1.709875353	3 CGO	0.409651011
133574	0.376113255	3 CGO	0.29508999
133574	0.376113255	1 AG	0.081028797
133583	10.56129195	3 CGO	7.529009819
133583	10.56129195	1 AG	2.685270071
133583	10.56129195	2 RR	0.34701699
133617	0.61194988	3 CGO	0.171736002
133617	0.61194988	2 RSF-95	0.440165013
133620	8.641407004	3 IE	5.521910191
133620	8.641407004	3 IH	3.118959904
133629	4.394399999	3 CGO	4.256450176
133629	4.394399999	1 AG	0.137896001
133644	4.876987323	3 CGO	1.243340015
133644	4.876987323	1 AG	1.251369953
133644	4.876987323	2 RR	2.382159948
133645	0.819460039	2 RR	0.175246
133645	0.819460039	2 RSF-95	0.644240022
133647	0.50725995	3 CGO	0.385410994
133647	0.50725995	2 RR	0.121838003
133648	1.133384322	2 RR	0.334100991
133648	1.133384322	2 RSF-95	0.799274027
133651	62.65961444	1 AG	57.62939835
133651	62.65961444	2 RE	5.03000021
133652	46.75860002	2 RE	9.047320366

133652	46.75860002	2 RE	26.94680023
133652	46.75860002	1 AG	10.76469994
133987	7.034796514	1 AG	0.0192331
133987	7.034796514	2 RR	7.01556015
134097	6.455682067	1 AG	1.229189992
134097	6.455682067	2 RR	5.226490021
134942	14.65541878	2 RSF-65	0.060006998
134942	14.65541878	1 ROS	14.59539986
135223	13.85807997	3 CGO	0.188951999
135223	13.85807997	2 RR	13.51659966
135223	13.85807997	2 RSF-65	0.152381003
135300	17.82828999	3 IH	14.9829998
135300	17.82828999	2 RSF-65	2.379420042
135300	17.82828999	2 RSF-65	0.465858996
135587	0.152894647	2 RSF-A	0.114464998
135587	0.152894647	2 RSF-65	0.038419999
135680	0.147556354	2 RSF-65	0.0784669
135680	0.147556354	2 RSF-A	0.069089398
136199	38.7722532	1 AG	2.255409956
136199	38.7722532	2 RR	36.51610184
136648	3.60961436	2 RR	0.722488999
136648	3.60961436	2 RMF-20	2.887120008
136735	53.49472645	1 AG	9.095569611
136735	53.49472645	1 ROS	44.39899826
136815	0.16863067	2 RMF-20	0.090670601
136815	0.16863067	2 RSF-65	0.077960096
137703	0.126585677	1 AG	0.066615902
137703	0.126585677	2 RSF-65	0.059972402
137798	0.939931895	2 RSF-65	0.323679
137798	0.939931895	1 AG	0.616261005
138102	1.165505508	2 RSF-65	0.823705018
138102	1.165505508	1 AG	0.341794014
138103	0.07109765	1 AG	0.0229205
138103	0.07109765	1 ROS	0.048179299
139530	2.309345938	2 RR	1.358839989
139530	2.309345938	2 RSF-65	0.950541019
141374	14.42494266	2 RMF-20	13.37339973
141374	14.42494266	3 CGO	1.051499963
142998	14.59493835	5 LCD	0.330024987
142998	14.59493835	1 AR	14.22329998
143206	2.756537453	2 RR	2.341209888
143206	2.756537453	2 RSF-95	0.415302992
146689	0.900529155	2 RSF-A	0.411262006
146689	0.900529155	2 RSF-95	0.489250004
147055	4.175385952	3 IE	3.287679911
147055	4.175385952	3 CGO	0.887724996
151025	4.143611207	2 RMF-12	1.480620027
151025	4.143611207	2 RSF-95	2.662960052
152668	4.243477397	2 RSF-95	1.73190999
152668	4.243477397	2 RR	2.511559963
152764	1.122976453	3 CS	0.511183023
152764	1.122976453	2 RR	0.611841977
152776	0.8660736	3 CS	0.176499993
152776	0.8660736	2 RR	0.689583004
153465	492.6961019	1 ROS	492.6910095

153465	492.6961019	1 AR	0.00485317
153491	137.5577566	3 IH	45.61880112
153491	137.5577566	2 RR	17.34339905
153491	137.5577566	2 RSF-95	74.59529877
153510	4.619244292	3 IE	4.398369789
153510	4.619244292	2 RR	0.220953003
153521	0.951503724	3 IE	0.877456009
153521	0.951503724	2 RR	0.074060798
153529	0.793340437	3 IE	0.713995993
153529	0.793340437	2 RR	0.079371199
154127	11.73897431	1 AR	8.589369774
154127	11.73897431	1 ROS	3.149719954
154129	2.299381492	1 AG	1.912639976
154129	2.299381492	3 CGO	0.386786997
154131	10.13018577	3 CN	1.955749989
154131	10.13018577	1 AR	8.173529625
154134	3.6023774	1 AR	2.658469915
154134	3.6023774	1 ROS	0.943929017
154137	3.392494879	1 AR	2.469150066
154137	3.392494879	1 ROS	0.92336297
154139	23.87275702	1 AR	15.55500031
154139	23.87275702	1 ROS	8.317950249
154212	3.912659846	1 AR	1.749359965
154212	3.912659846	3 CS	2.163300037
154217	3.508206166	1 AR	2.54053998
154217	3.508206166	3 CS	0.967598975
154416	4.225112701	3 CGO	2.98616004
154416	4.225112701	2 RSF-A	1.238960028
154501	6.905626674	4 LTO-C	6.618589878
154501	6.905626674	2 RSF-65	0.287043989
155693	1.798409312	1 AG	1.520910025
155693	1.798409312	2 RR	0.277529001
156254	3.971202241	2 RR	0.394665986
156254	3.971202241	2 RMF-20	3.57652998
156261	109.5520547	1 AG	105.375
156261	109.5520547	2 RR	3.04895997
156261	109.5520547	2 RR	1.128409982
156579	0.221389935	2 RMF-20	0.110569999
156579	0.221389935	2 RSF-65	0.110827997
156596	0.236592647	2 RMF-20	0.118911996
156596	0.236592647	2 RSF-65	0.117683999
156617	0.234622525	2 RMF-20	0.116971001
156617	0.234622525	2 RSF-65	0.117651001
156637	0.239597007	2 RMF-20	0.117908999
156637	0.239597007	2 RSF-65	0.121693999
156652	0.218614484	2 RMF-20	0.162165001
156652	0.218614484	2 RSF-65	0.0564516
156670	0.223016366	2 RMF-20	0.138276994
156670	0.223016366	2 RSF-65	0.084730797
156672	1.335124617	2 RR	0.58831799
156672	1.335124617	2 RSF-65	0.746890008
156682	0.232763713	2 RMF-20	0.143983006
156682	0.232763713	2 RSF-65	0.088780202
156735	0.228251649	2 RSF-65	0.118364997
156735	0.228251649	3 CGO	0.109879002

156742	0.222470629	2 RSF-65	0.116209
156742	0.222470629	3 CGO	0.106260002
156854	0.077146534	2 RSF-65	0.041518498
156854	0.077146534	2 RMF-20	0.035627902
156869	0.084032542	2 RSF-65	0.044638898
156869	0.084032542	2 RMF-20	0.039392799
156880	0.073467619	2 RSF-65	0.0385327
156880	0.073467619	2 RMF-20	0.034934301
156888	0.076764425	2 RSF-65	0.039770201
156888	0.076764425	2 RMF-20	0.036986101
156988	0.26335948	2 RSF-65	0.114891
156988	0.26335948	2 RMF-20	0.148452997
157039	0.24211143	2 RMF-20	0.169764996
157039	0.24211143	2 RSF-65	0.072358698
157129	0.159324288	3 IE	0.065921202
157129	0.159324288	2 RSF-65	0.093392901
157227	0.122023238	3 IE	0.050877798
157227	0.122023238	2 RSF-65	0.071153097
157243	0.358939639	3 IE	0.107417002
157243	0.358939639	2 RSF-65	0.251520991
157255	0.172662385	2 RMF-20	0.116345003
157255	0.172662385	2 RSF-65	0.056318801
157288	0.361739648	3 IE	0.032738902
157288	0.361739648	3 CGO	0.0811221
157288	0.361739648	2 RSF-65	0.247863993
157294	0.527692746	3 CGO	0.069069698
157294	0.527692746	2 RSF-65	0.458624005
157469	6.360361626	3 IE	5.500370026
157469	6.360361626	2 RR	0.859817028
157558	1.632473386	4 RTO-L-C	0.46844101
157558	1.632473386	1 AG	1.164039969
158478	3.042947714	2 RMF-48	2.401880026
158478	3.042947714	2 RR	0.641074002
158625	59.41869816	1 ROS	43.29059982
158625	59.41869816	1 AG	16.1284008
158708	5.933458073	2 RSF-A	3.107120037
158708	5.933458073	1 AG	2.82633996
159209	0.385878879	2 RSF-65	0.204567
159209	0.385878879	2 RSF-95	0.181311995
163134	11.78590621	5 LCD	1.435469985
163134	11.78590621	1 AG	10.17129993
164413	0.589360257	2 RSF-95	0.270087987
164413	0.589360257	2 RR	0.319238991
164498	48.82637331	1 AG	19.68720055
164498	48.82637331	1 AR	29.13899994
164499	10.77273275	2 RSF-65	10.57900047
164499	10.77273275	2 RSF-A	0.193681002
168803	15.56572961	2 RR	15.51319981
168803	15.56572961	2 RSF-95	0.052423101
169657	1.30442406	2 RSF-95	1.143219948
169657	1.30442406	3 CS	0.161201
170007	0.459437232	3 CS	0.428613991
170007	0.459437232	2 RR	0.030807899
170009	0.484998108	3 CS	0.438648999
170009	0.484998108	2 RR	0.046343599



170011	0.521304164	3 CS	0.454762995
170011	0.521304164	2 RR	0.066530399
170038	148.3258728	2 RE	147.276001
170038	148.3258728	2 RR	0.111336999
170038	148.3258728	2 RSF-95	0.938992023
170189	1.603759527	3 CGO	0.064523697
170189	1.603759527	2 RMF-20	1.538920045
170575	21.95432127	1 AR	20.97380066
170575	21.95432127	2 RR	0.980484009
171012	2.076291282	1 AR	0.765878022
171012	2.076291282	3 CS	1.31032002
171264	16.40644769	1 AG	16.34269905
171264	16.40644769	2 RR	0.063733198
171296	8.794257746	3 CGO	8.461779594
171296	8.794257746	3 CS	0.332533985
171588	45.29597504	1 AG	21.71629906
171588	45.29597504	3 CGO	23.5795002
171619	53.78637048	1 ROS	52.66880035
171619	53.78637048	4 RTO-L-E	1.117570043
171780	17.6093617	1 AG	3.624449968
171780	17.6093617	2 RMF-20	9.877610207
171780	17.6093617	1 AG	4.107180119
172220	0.18827768	2 RSF-A	0.112732999
172220	0.18827768	2 RSF-65	0.075530298
172283	0.176374832	2 RSF-65	0.113541998
172283	0.176374832	2 RSF-A	0.062831603
172517	9.884213064	1 AG	2.297519922
172517	9.884213064	2 RSF-65	7.586669922
172608	0.85997967	2 RR	0.442993999
172608	0.85997967	1 ROS	0.416992992
172677	1.517246975	1 ROS	0.658541977
172677	1.517246975	2 RSF-65	0.858723998
172691	1.396510688	1 ROS	0.570259988
172691	1.396510688	2 RSF-65	0.826263011
173312	0.853963307	2 RSF-95	0.152103007
173312	0.853963307	3 CGO	0.701870978
173645	0.18998158	4 NAC	0.058940601
173645	0.18998158	1 AG	0.131026
173864	0.283774501	3 CGO	0.063381098
173864	0.283774501	2 RSF-65	0.220394999
173896	0.164547497	3 CGO	0.117842004
173896	0.164547497	3 CGO	0.046703901
174507	8.275946986	1 AG	4.767529964
174507	8.275946986	2 RR	3.508419991
174613	0.155354409	3 CGO	0.145712003
174613	0.155354409	2 RSF-65	0.00774154
174617	0.152929184	3 CGO	0.130027995
174617	0.152929184	2 RSF-65	0.00530961
174636	0.124889406	2 RSF-65	0.116979003
174765	0.199879013	2 RSF-65	0.150078997
174765	0.199879013	3 CGO	0.0498011
174772	0.193675244	2 RSF-65	0.150108993
174772	0.193675244	3 CGO	0.043557901
176072	2.58806519	2 RR	0.345077008
176072	2.58806519	1 ROS	0.423321009

176072	2.58806519	2 RSF-65	0.346112013
176072	2.58806519	2 RSF-65	1.473590016
176073	18.89345776	2 RR	9.738320351
176073	18.89345776	2 RSF-65	9.155099869
176083	37.01931499	1 AG	20.8628006
176083	37.01931499	2 RR	0.236980006
176083	37.01931499	2 RE	15.91959953
176099	25.77697758	3 CGO	8.032329559
176099	25.77697758	2 RSF-65	17.74430084
177252	588.9368908	2 RR	588.8640137
177252	588.9368908	2 RSF-65	0.066102602
177810	0.512333219	2 RE	0.470968992
177810	0.512333219	2 RR	0.041355502
177918	2.133763696	1 AG	0.692758977
177918	2.133763696	3 CS	1.441020012
177936	1.659890017	3 CGO	1.356609941
177936	1.659890017	2 RR	0.067148998
177936	1.659890017	3 CGO	0.235697001
177976	8.371930431	3 CS	6.839710236
177976	8.371930431	3 CGO	1.532189965
178443	0.692186753	5 LCD	0.160767004
178443	0.692186753	2 RR	0.531417012
178449	0.538481318	5 LCD	0.085627101
178449	0.538481318	2 RR	0.452859014
178450	0.590820848	5 LCD	0.080329202
178450	0.590820848	2 RR	0.510487974
178456	0.578769537	5 LCD	0.078023396
178456	0.578769537	2 RR	0.500746012
178460	0.61997783	5 LCD	0.099730797
178460	0.61997783	2 RR	0.520244002
179059	8.708623241	2 RR	0.147658005
179059	8.708623241	1 AG	8.56099987
179866	0.353069365	2 RSF-95	0.049107399
179866	0.353069365	2 RR	0.303965002
179880	0.292956367	2 RSF-95	0.137040004
179880	0.292956367	2 RR	0.155901998
181545	1.283734682	2 RR	1.128990054
181545	1.283734682	2 RSF-95	0.154750004
181722	1.31821725	3 CS	0.408508003
181722	1.31821725	2 RR	0.908345997
181742	1.001988988	3 CS	0.611127973
181742	1.001988988	2 RR	0.390872002
181783	13.67256413	3 CS	0.135916993
181783	13.67256413	2 RR	13.53660011
181803	0.234469697	2 RSF-65	0.200106993
181803	0.234469697	2 RSF-95	0.034369301
181813	0.216002761	2 RSF-65	0.210678995
181813	0.216002761	2 RSF-95	0.00531806
181894	1.579183636	2 RSF-65	0.67909199
181894	1.579183636	2 RSF-95	0.900030017
182414	10.13183417	3 IE	2.434679985
182414	10.13183417	2 RR	7.697159767
183437	0.103457036	2 RSF-95	0.075154901
183437	0.103457036	2 RR	0.028284799
183766	2.02354202	3 CGO	1.502210021

183766	2.02354202	2 RSF-95	0.521301985
183809	0.34114923	3 CGO	0.280981988
183809	0.34114923	2 RSF-95	0.060175899
183812	3.167992877	2 RE	2.887399912
183812	3.167992877	2 RSF-95	0.280692011
183958	2.288251729	2 RR	2.179330111
183958	2.288251729	2 RSF-95	0.108948998
184130	0.687939575	2 RE	0.566057026
184130	0.687939575	2 RR	0.121900998
184150	6.711618311	2 RSF-95	1.077509999
184150	6.711618311	2 RE	5.634039879
185248	1.006500751	3 CGO	0.156758994
185248	1.006500751	2 RR	0.849765003
185268	0.332746507	3 CGO	0.0516969
185268	0.332746507	2 RR	0.281022996
185439	0.683496222	3 CS	0.31369701
185439	0.683496222	2 RSF-95	0.369800001
185741	7.695439524	1 ROS	5.312739849
185741	7.695439524	3 IE	2.382580042
185922	22.27561772	3 IE	8.595509529
185922	22.27561772	2 RR	13.68029976
185931	2.677412853	3 IE	0.206083998
185931	2.677412853	1 AG	2.4713099
185932	24.22052854	2 RR	6.406010151
185932	24.22052854	3 IE	12.63080025
185932	24.22052854	1 AG	5.183479786
186124	10.97478442	2 RR	4.222280025
186124	10.97478442	3 IE	5.065289974
186124	10.97478442	1 AR	1.687119961
186125	5.3884058	2 RR	3.512120008
186125	5.3884058	1 AR	1.876440048
186126	4.804432543	2 RR	3.30340004
186126	4.804432543	1 AR	1.500970006
186127	6.079959607	2 RR	5.601809978
186127	6.079959607	1 AR	0.478078991
186265	44.97411836	2 RE	23.94050026
186265	44.97411836	5 LCD	21.03350067
187014	1.247651168	1 AR	0.458404988
187014	1.247651168	3 CS	0.789246976
187015	3.81367092	1 AR	3.635400057
187015	3.81367092	3 CS	0.178266004
187074	5.248082078	1 ROS	2.971359968
187074	5.248082078	3 IE	2.276750088
187075	4.98812201	1 ROS	4.963769913
187075	4.98812201	3 IE	0.024331
187238	1.712503453	2 RMF-20	1.582790017
187238	1.712503453	2 RMF-48	0.129696995
187435	1.440368873	2 RMF-20	0.797222972
187435	1.440368873	2 RMF-48	0.643149018
187453	2.745694839	2 RMF-20	2.649749994
187453	2.745694839	2 RMF-48	0.095911503
187502	4.365631645	1 AG	1.050600052
187502	4.365631645	2 RR	3.315099955
187503	5.666421348	2 RMF-48	3.822439909
187503	5.666421348	1 AG	1.843969941

187508	1.157853033	2 RSF-65	0.77086699
187508	1.157853033	1 AG	0.386981994
187769	34.69184981	1 AG	28.55209923
187769	34.69184981	2 RR	6.139770031
188117	0.458451367	2 RR	0.219332993
188117	0.458451367	2 RSF-95	0.239125997
188467	27.02345274	2 RR	21.71240044
188467	27.02345274	2 RSF-A	5.310850143
188781	0.748691195	2 RSF-65	0.491344988
188781	0.748691195	1 AG	0.257353991
188793	0.765250201	2 RSF-65	0.435911
188793	0.765250201	1 AG	0.329331011
188851	0.868475482	2 RSF-65	0.579841018
188851	0.868475482	4 LTO-E	0.288625002
189050	0.241745394	2 RSF-A	0.0251974
189050	0.241745394	4 LTO-E	0.216157004
189111	0.459013056	3 CGO	0.045823
189111	0.459013056	2 RSF-65	0.41317001
189261	9.497078621	2 RSF-65	0.615143001
189261	9.497078621	2 RR	8.881799698
189265	1.002148195	2 RSF-65	0.0949798
189265	1.002148195	2 RR	0.907203019
189324	0.284597975	2 RR	0.053155601
189324	0.284597975	2 RSF-95	0.231439993
189488	0.229267103	2 RSF-95	0.110716999
189488	0.229267103	1 AG	0.118550003
189906	0.057392635	2 RSF-65	0.00451639
189906	0.057392635	1 AG	0.052876301
189924	0.057392635	2 RSF-65	0.034035701
189924	0.057392635	1 AG	0.0233569
190411	4.338545996	3 IH	3.616369963
190411	4.338545996	2 RSF-65	0.722301006
190460	1.048114789	3 IH	0.899259984
190460	1.048114789	2 RSF-65	0.148848996
190571	0.166106822	3 IH	0.024747999
190571	0.166106822	2 RSF-65	0.141352996
190580	7.845490923	2 RSF-65	7.357689857
190580	7.845490923	1 AG	0.487848997
190717	6.867415786	2 RR	0.080978297
190717	6.867415786	1 AG	6.786520004
190891	440.5952556	5 LCD	425.1029968
190891	440.5952556	1 AG	0.051936101
190891	440.5952556	3 IE	15.43999958
191471	12.54782778	5 LCD	0.225906
191471	12.54782778	1 AG	12.30249977
192065	0.128362433	3 IH	0.00355215
192065	0.128362433	2 RSF-65	0.124833003
193027	0.068181243	2 RSF-65	0.053629301
193027	0.068181243	3 IE	0.0145592
193032	0.058427966	2 RSF-65	0.046380699
193032	0.058427966	3 IE	0.0120488
193040	0.065658009	2 RSF-65	0.050797801
193040	0.065658009	3 IE	0.0148599
193048	0.061411782	2 RSF-65	0.048758902
193048	0.061411782	3 IE	0.012653

193054	0.05758772	2 RSF-65	0.0447012
193054	0.05758772	3 IE	0.0128666
193070	0.069323662	2 RSF-65	0.0532207
193070	0.069323662	3 IE	0.0161152
193075	0.062758163	2 RSF-65	0.048163999
193075	0.062758163	3 IE	0.0145943
193083	0.05916145	2 RSF-65	0.045936599
193083	0.05916145	3 IE	0.0132247
193088	0.060752	2 RSF-65	0.0484658
193088	0.060752	3 IE	0.0122807
193092	0.057410819	2 RSF-65	0.0490468
193092	0.057410819	3 IE	0.00836947
193097	0.057667975	2 RSF-65	0.052737199
193097	0.057667975	3 IE	0.00493093
193103	0.065030044	2 RSF-65	0.062861398
193294	2.028530854	3 IE	1.989969969
193294	2.028530854	2 RR	0.0385467
194100	10.13315873	2 RMF-20	1.219679952
194100	10.13315873	2 RSF-A	8.913479805
194210	1.612251492	2 RE	1.556579947
194210	1.612251492	2 RR	0.0556321
194506	11.42382713	1 AG	11.14009953
194506	11.42382713	1 AG	0.019491
194506	11.42382713	2 RR	0.213682994
194506	11.42382713	1 AG	0.030735301
194506	11.42382713	1 AG	0.019742399
194507	1.70838286	1 AG	1.506899953
194507	1.70838286	2 RR	0.201489002
194592	3.662018353	5 LCD	0.402931988
194592	3.662018353	1 AG	3.259089947
195198	22.69621525	2 RR	21.97290039
195198	22.69621525	2 RSF-95	0.723383009
195332	0.454511239	2 RSF-A	0.220955998
195332	0.454511239	2 RSF-95	0.233555004
195338	4.314715325	2 RSF-A	3.736259937
195338	4.314715325	2 RSF-95	0.0236079
195338	4.314715325	2 RSF-95	0.554808021
195374	0.067498501	2 RSF-A	0.060344901
195374	0.067498501	2 RSF-95	0.00715363
195378	0.055848201	2 RSF-A	0.053661201
195501	0.032645074	2 RSF-A	0.0306377
195505	0.03653715	2 RSF-A	0.029242
195505	0.03653715	2 RSF-95	0.00729473
195517	0.058644853	2 RSF-A	0.041707899
195517	0.058644853	2 RSF-95	0.0169369
195553	0.049490825	2 RSF-A	0.030674599
195553	0.049490825	2 RSF-95	0.018815899
195560	0.523912123	2 RSF-A	0.236970007
195560	0.523912123	2 RSF-95	0.286953002
195588	0.238394676	2 RSF-A	0.119184002
195588	0.238394676	2 RSF-95	0.119208999
195647	0.213553257	2 RSF-A	0.196988001
195647	0.213553257	2 RSF-95	0.016549099
195657	0.260206591	2 RSF-A	0.158034995
195657	0.260206591	2 RSF-95	0.102179997

195667	0.294559003	2 RSF-A	0.104367003
195667	0.294559003	2 RSF-95	0.190215006
195680	0.322003573	2 RSF-A	0.063501298
195680	0.322003573	2 RSF-95	0.258498013
195874	52.65581497	1 AR	51.82479858
195874	52.65581497	1 ROS	0.830973029
196199	5.888435085	3 CS	0.884450972
196199	5.888435085	2 RR	5.004020214
196514	4.78320633	2 RR	2.805929899
196514	4.78320633	2 RE	1.977180004
196523	0.698975117	2 RR	0.149250999
196523	0.698975117	2 RE	0.549709022
196559	1.029959005	2 RR	0.964784026
196559	1.029959005	2 RE	0.065205
197411	1.049536202	2 RSF-95	0.865243018
197411	1.049536202	3 CS	0.184275001
198210	11.14313503	3 CGO	1.370679975
198210	11.14313503	2 RSF-95	9.772399902
198214	1.643195956	3 CGO	0.561582029
198214	1.643195956	3 IE	1.081580043
198248	3.352255419	2 RSF-95	0.0211093
198248	3.352255419	2 RSF-65	3.331320047
198337	2.800725353	2 RSF-95	1.468230009
198337	2.800725353	2 RSF-65	1.332239985
198349	0.158762809	2 RSF-95	0.103069998
198349	0.158762809	2 RSF-65	0.055686899
198358	0.243157233	2 RSF-95	0.138521001
198358	0.243157233	2 RSF-65	0.104629003
198369	0.230992274	2 RSF-95	0.198838994
198369	0.230992274	2 RSF-65	0.032144301
198396	0.140293457	2 RSF-95	0.0269993
198396	0.140293457	2 RSF-65	0.113038003
198411	1.069849284	2 RSF-95	0.955191016
198411	1.069849284	2 RSF-65	0.114572003
198415	0.172795706	2 RSF-95	0.154348999
198415	0.172795706	2 RSF-65	0.018477701
198422	3.51109905	2 RR	1.717000008
198422	3.51109905	3 CGO	1.794059992
199533	2.602585746	2 RE	2.411180019
199533	2.602585746	2 RR	0.191403002
200108	3.349139745	2 RSF-95	0.672268987
200108	3.349139745	2 RR	0.34414199
200108	3.349139745	2 RSF-A	2.332789898
200607	4.122166646	2 RE	3.398979902
200607	4.122166646	2 RR	0.723168015
200609	8.526124405	2 RSF-65	1.093170047
200609	8.526124405	3 CGO	7.43295002
201574	26.85541423	2 RSF-A	26.71349907
201574	26.85541423	2 RR	0.141910002
201577	10.69132809	2 RE	2.24168992
201577	10.69132809	1 AR	8.449609756
201661	7.869461601	2 RE	0.083021201
201661	7.869461601	2 RR	7.786349773
202100	23.46845802	2 RSF-A	14.61240005
202100	23.46845802	2 RR	8.856080055

202286	1.551887474	4 NAC	0.904892027
202286	1.551887474	2 RSF-65	0.646992028
202367	11.73064818	2 RSF-65	0.185742006
202367	11.73064818	2 RSF-A	11.54489994
204091	5.703109351	2 RR	0.084650703
204091	5.703109351	1 AG	5.618450165
204145	5.368962971	2 RR	0.098313801
204145	5.368962971	1 AG	5.270619869
204157	5.929215235	2 RR	0.098268397
204157	5.929215235	1 AG	5.830930233
204170	7.320629861	2 RR	5.940470219
204170	7.320629861	5 LCD	1.380280018
204284	5.259598626	2 RR	0.0860935
204284	5.259598626	5 LCD	5.173369884
204286	5.356848485	2 RR	0.104621001
204286	5.356848485	5 LCD	5.252230167
205054	3.781963227	1 AG	3.715110064
205054	3.781963227	2 RR	0.0151145
205054	3.781963227	2 RR	0.049566898
205055	17.44128589	1 AG	17.23670006
205055	17.44128589	2 RR	0.00885524
205055	17.44128589	5 LCD	0.0248194
205055	17.44128589	5 LCD	0.0103683
205055	17.44128589	5 LCD	0.038640901
205055	17.44128589	2 RR	0.0114968
205055	17.44128589	2 RR	0.0189612
205055	17.44128589	5 LCD	0.063498303
205055	17.44128589	2 RR	0.0126699
205055	17.44128589	5 LCD	0.0150452
205056	6.527450081	1 AG	6.502789974
205056	6.527450081	2 RR	0.024557
205057	9.537518518	1 AG	9.201109886
205057	9.537518518	2 RR	0.00674905
205057	9.537518518	2 RR	0.0113572
205057	9.537518518	5 LCD	0.015969999
205057	9.537518518	5 LCD	0.00667493
205057	9.537518518	2 RR	0.00865031
205057	9.537518518	5 LCD	0.073079303
205057	9.537518518	2 RR	0.0270123
205057	9.537518518	2 RR	0.029332399
205057	9.537518518	2 RR	0.081343703
205057	9.537518518	5 LCD	0.035581101
205057	9.537518518	5 LCD	0.018958
205057	9.537518518	2 RR	0.021546301
205058	4.447828537	2 RR	0.123089001
205058	4.447828537	1 AG	4.324709892
205400	10.39472851	5 LCD	8.038140297
205400	10.39472851	2 RR	0.195759997
205400	10.39472851	1 AG	2.160789967
205489	37.47364472	5 LCD	0.746116996
205489	37.47364472	5 LCD	4.251949787
205489	37.47364472	1 AG	32.4756012
205659	19.18815845	3 CGO	0.086080797
205659	19.18815845	3 CS	1.622509956
205659	19.18815845	2 RR	15.56270027

205659	19.18815845	3 CGO	1.916939974
205728	1.676893395	2 RR	1.231109977
205728	1.676893395	3 CGO	0.445760995
205830	0.657286439	3 IE	0.251744986
205830	0.657286439	3 CS	0.405544013
205999	14.81887806	1 AG	7.379020214
205999	14.81887806	3 IE	7.439939976
206058	1.710551925	3 CGO	0.134310007
206058	1.710551925	3 IE	1.57614994
206071	5.168577461	1 AG	2.871220112
206071	5.168577461	2 RSF-A	2.29734993
207645	15.90797219	2 RSF-95	7.74409008
207645	15.90797219	2 RSF-A	8.163769722
207663	27.9016562	2 RR	11.25769997
207663	27.9016562	2 RSF-95	16.64389992
208531	6.245003303	2 RSF-95	0.560476005
208531	6.245003303	3 CGO	5.684569836
208535	3.719229383	3 CGO	2.756390095
208535	3.719229383	2 RSF-95	0.962836981
208648	2.224011614	2 RSF-95	0.963111997
208648	2.224011614	3 CGO	1.260890007
209086	1.760743202	2 RSF-95	0.290547013
209086	1.760743202	2 RSF-A	0.592045009
209086	1.760743202	3 CGO	0.877969027
211310	2.080205794	2 RSF-95	0.207628995
211310	2.080205794	2 RSF-A	1.872570038
211451	1.501413257	2 RR	0.128010005
211451	1.501413257	2 RSF-A	1.373399973
211483	2.517245989	2 RR	0.161761001
211483	2.517245989	2 RSF-A	2.355479956
211952	1.209210816	2 RSF-95	0.71322298
211952	1.209210816	2 RSF-A	0.495990992
212036	318.3871336	1 AR	5.616290092
212036	318.3871336	1 ROS	312.7709961
212097	25.61227023	1 ROS	25.44379997
212097	25.61227023	1 AR	0.168929994
213336	162.865533	2 RE	17.09359932
213336	162.865533	1 AR	145.7709961
213404	1.219108012	1 AG	0.476240009
213404	1.219108012	2 RR	0.742904007
213405	1.124822573	1 AG	0.210443005
213405	1.124822573	2 RR	0.914434016
213407	1.508943147	1 AG	0.139771998
213407	1.508943147	2 RR	1.369140029
213410	1.193018537	1 AG	0.374983996
213410	1.193018537	2 RR	0.817990005
213411	1.43588053	1 AG	0.459619999
213411	1.43588053	2 RR	0.97627002
213413	0.635987268	1 AG	0.347274989
213413	0.635987268	2 RR	0.288715988
213414	0.847762262	1 AG	0.160517007
213414	0.847762262	2 RR	0.687234998
213415	1.548033702	1 AG	0.858384013
213415	1.548033702	2 RR	0.689649999
213416	0.554354545	1 AG	0.239491999



213416	0.554354545	2 RR	0.314861
213501	0.479111144	1 AG	0.228370994
213501	0.479111144	2 RR	0.250737995
213502	0.363197033	1 AG	0.085687503
213502	0.363197033	2 RR	0.277520001
213524	0.484086431	1 ROS	0.0592294
213524	0.484086431	2 RR	0.424870014
213763	25.58620952	2 RR	25.57060051
213763	25.58620952	1 ROS	0.0156957
213845	2.297187881	1 AG	0.546341002
213845	2.297187881	2 RR	1.750949979
213901	20.24689331	1 AG	9.060070038
213901	20.24689331	1 ROS	11.18669987
214461	166.5763039	1 ROS	87.37090302
214461	166.5763039	4 NAC	79.2052002
214493	13.33932409	1 AG	3.658869982
214493	13.33932409	2 RR	9.680459976
215707	0.50881296	3 CGO	0.422156006
215707	0.50881296	2 RR	0.086653203
218771	2.28806161	3 IE	2.14605999
218771	2.28806161	2 RR	0.142030999
219001	1.399962971	2 RSF-95	0.93028599
219001	1.399962971	2 RR	0.469669998
219008	0.38986695	2 RSF-95	0.309965998
219008	0.38986695	2 RR	0.079891004
219011	0.379564238	2 RSF-95	0.323294014
219011	0.379564238	2 RR	0.0562758
219017	0.364166223	2 RSF-95	0.311499
219017	0.364166223	2 RR	0.0526614
219020	10.92800286	2 RR	10.87469959
219020	10.92800286	2 RSF-95	0.053395301
219022	0.377006383	2 RSF-95	0.305036008
219022	0.377006383	2 RR	0.071969301
219023	0.439387391	2 RSF-95	0.016802199
219023	0.439387391	2 RR	0.422592014
219030	0.427847571	2 RSF-95	0.395411998
219030	0.427847571	2 RR	0.032441098
219106	1.484767975	2 RSF-95	0.851130009
219106	1.484767975	2 RR	0.633656979
219152	0.352118566	2 RSF-95	0.282391012
219152	0.352118566	2 RR	0.069721997
219189	0.414702417	2 RSF-95	0.017653899
219189	0.414702417	2 RR	0.397051007
219218	0.391756472	2 RSF-95	0.258446991
219218	0.391756472	2 RR	0.133286998
219222	0.571642233	2 RR	0.494533986
219222	0.571642233	2 RSF-95	0.077171601
219242	0.534757531	2 RR	0.184097007
219242	0.534757531	2 RSF-95	0.350647002
219246	0.403775059	2 RR	0.090484098
219246	0.403775059	2 RSF-95	0.313297004
219263	0.267466678	2 RR	0.027128801
219263	0.267466678	2 RSF-95	0.240330994
219268	0.238587982	2 RR	0.057413701
219268	0.238587982	2 RSF-95	0.181168005

219320	19.19680153	2 RSF-95	6.986569881
219320	19.19680153	2 RR	12.21049976
219453	28.43389826	5 LCD	19.79389954
219453	28.43389826	3 IE	8.639969826
219969	7.928393501	1 AG	7.862450123
219969	7.928393501	1 ROS	0.0658933
220131	1.431449454	2 RSF-95	0.326189995
220131	1.431449454	1 AG	1.105260015
220367	0.97189479	2 RSF-95	0.00644512
220648	5.641753541	1 ROS	4.375060081
220648	5.641753541	1 AG	1.266610026
220665	0.03867889	1 ROS	0.0113343
220665	0.03867889	1 AG	0.0273408
220669	0.033126301	1 ROS	0.028779401
220669	0.033126301	1 AG	0.00434629
221296	0.135078949	3 CGO	0.068890996
221296	0.135078949	2 RR	0.066192098
221375	0.657380125	2 RR	0.358119011
221375	0.657380125	3 CS	0.299237013
221846	39.98612726	2 RMF-12	39.74909973
221846	39.98612726	2 RSF-95	0.236985996
223900	0.277019499	2 RR	0.223603994
223900	0.277019499	2 RSF-95	0.0533976
224100	5.311033577	3 IE	5.198009968
224100	5.311033577	2 RR	0.112956002
227778	3.521908125	2 RR	1.919819951
227778	3.521908125	3 CGO	1.602159977
228054	7.853560989	2 RSF-95	0.941178977
228054	7.853560989	3 CGO	6.91242981
229256	2.418952922	1 AG	1.925330043
229256	2.418952922	3 IE	0.493600011
229913	2.839382872	3 CGO	1.464519978
229913	2.839382872	3 IE	1.37488997
230083	9.110691752	2 RMF-20	5.581580162
230083	9.110691752	1 AG	3.529210091
231334	1.79764548	2 RSF-95	1.412840009
231334	1.79764548	2 RR	0.384885997
231686	1.873209762	3 CGO	0.401997
231686	1.873209762	2 RE	1.471179962
231969	3.98554563	2 RE	2.518480062
231969	3.98554563	2 RR	1.467090011
231996	18.47904688	1 ROS	0.295623004
231996	18.47904688	1 ROS	17.6590004
231996	18.47904688	1 AG	0.524470985
232261	14.26695016	2 RE	1.443500042
232261	14.26695016	1 ROS	0.027929701
232261	14.26695016	1 AG	0.404536009
232261	14.26695016	1 ROS	12.39000034
233801	8.417916632	1 AR	2.888180017
233801	8.417916632	2 RR	5.530049801
233804	22.24373849	2 RR	0.039174698
233804	22.24373849	1 AR	22.20429993
233805	11.9676526	1 AR	0.016111299
233805	11.9676526	2 RR	11.95180035
233808	0.028769709	1 AR	0.024927

233808	0.028769709	2 RR	0.00384013
233809	0.821387645	1 AR	0.402256995
233809	0.821387645	2 RR	0.419108003
233810	0.667833964	1 AR	0.045260701
233810	0.667833964	2 RR	0.622551024
233811	0.365592108	1 AR	0.322838008
233811	0.365592108	2 RR	0.0427102
233813	1.895026041	2 RR	1.456140041
233813	1.895026041	1 AR	0.439031988
233815	2.173644236	2 RR	1.895529985
233815	2.173644236	1 AR	0.278147995
233819	2.712067373	2 RR	2.495320082
233819	2.712067373	1 AR	0.216764003
234115	6.667503443	1 AG	3.072890043
234115	6.667503443	2 RE	3.594630003
235408	70.71744337	2 RR	50.27320099
235408	70.71744337	1 AG	20.44440079
235709	2.45795817	3 IE	0.746771991
235709	2.45795817	5 LCD	1.711210012
235883	31.71562644	2 RSF-95	9.140080452
235883	31.71562644	1 AG	22.57550049
235896	68.04529472	1 AG	7.967939854
235896	68.04529472	1 AR	60.07709885
235943	17.29364121	2 RSF-95	7.213260174
235943	17.29364121	1 AG	10.08049965
236075	70.12545584	2 RR	0.096366398
236075	70.12545584	1 ROS	70.02899933
236236	1.967318458	2 RR	1.416489959
236236	1.967318458	1 AG	0.550845027
238752	67.12101723	1 AR	47.48550034
238752	67.12101723	1 ROS	19.63549995
238795	7.998688983	1 AG	0.266537994
238795	7.998688983	1 ROS	7.732150078
238831	2.595329911	2 RR	0.108834997
238831	2.595329911	2 RE	2.486569881
238854	0.597488818	2 RE	0.556351006
238854	0.597488818	1 ROS	0.040946301
238863	25.14582266	1 AG	0.151254997
238863	25.14582266	1 ROS	0.523707986
238863	25.14582266	1 ROS	24.46999931
238937	1.441135888	2 RE	0.00656009
238937	1.441135888	2 RR	1.434569955
238952	1.473014803	2 RE	0.802281022
238952	1.473014803	2 RR	0.670691013
240099	0.675566134	2 RE	0.328967988
240099	0.675566134	2 RR	0.346583009
240194	0.260187429	2 RR	0.074025102
240194	0.260187429	2 RSF-95	0.186141998
241154	6.756138483	3 IE	5.328289986
241340	35.58992668	2 RMF-12	26.0095005
241340	35.58992668	2 RMF-20	9.580499649
241341	30.77065537	2 RMF-12	18.67939949
241341	30.77065537	2 RMF-20	12.09119987
241342	30.8103355	2 RMF-12	5.453030109
241342	30.8103355	2 RMF-20	25.3572998

243893	0.391150914	2 RSF-95	0.065935999
243893	0.391150914	2 RR	0.325212002
244622	79.33428587	3 CS	0.387035996
244622	79.33428587	1 AG	78.94730377
245387	15.50215001	2 RR	5.960669994
245387	15.50215001	1 AG	6.434790134
245387	15.50215001	2 RR	3.106659889
245592	1.525153601	2 RSF-95	0.151508003
245592	1.525153601	1 AG	1.373639941
246532	82.70472015	1 ROS	60.86949921
246532	82.70472015	1 AG	2.461570024
246532	82.70472015	1 ROS	19.37310028
246677	2.569162634	1 AR	1.165789962
246677	2.569162634	1 AG	1.403239965
246714	6.436226731	1 AR	6.311079979
246714	6.436226731	1 ROS	0.125136003
246715	10.98640291	1 AR	8.067099571
246715	10.98640291	1 ROS	2.919300079
246771	60.76486257	2 RE	3.19107008
246771	60.76486257	2 RR	57.57389832
246821	1.026085849	3 CGO	0.959273994
246821	1.026085849	2 RR	0.066798903
246995	5.266906408	3 CS	1.187669992
246995	5.266906408	3 IH	3.83585
246995	5.266906408	2 RR	0.243393004
247025	0.109998439	3 CS	0.079809703
247025	0.109998439	2 RR	0.030190101
247027	0.114649827	3 CS	0.084604003
247027	0.114649827	2 RR	0.029986201
247029	0.119300965	3 CS	0.089450099
247029	0.119300965	2 RR	0.029844999
247030	0.123954439	3 CS	0.094262503
247030	0.123954439	2 RR	0.029690599
247031	0.128611452	3 CS	0.099127203
247031	0.128611452	2 RR	0.029552801
247032	0.13326104	3 CS	0.103823997
247032	0.13326104	2 RR	0.029364901
247033	0.13791538	3 CS	0.108687997
247033	0.13791538	2 RR	0.0292255
247035	0.142566463	3 CS	0.113495
247035	0.142566463	2 RR	0.029069301
247036	0.147221361	3 CS	0.118368998
247036	0.147221361	2 RR	0.0289317
247038	0.15187618	3 CS	0.123116001
247038	0.15187618	2 RR	0.0287608
247044	0.126802605	3 CS	0.098141097
247044	0.126802605	2 RR	0.0285891
247046	0.126746045	3 CS	0.098293997
247046	0.126746045	2 RR	0.0284488
247049	0.126694795	3 CS	0.098449796
247049	0.126694795	2 RR	0.0283104
247051	0.126638025	3 CS	0.098441698
247051	0.126638025	2 RR	0.028124301
247055	0.12658123	3 CS	0.098595798
247055	0.12658123	2 RR	0.0279829

247057	0.126527942	3 CS	0.098696701
247057	0.126527942	2 RR	0.0278283
247059	0.126476946	3 CS	0.0987987
247059	0.126476946	2 RR	0.027673701
247062	0.162036242	3 CS	0.126562998
247062	0.162036242	2 RR	0.0355375
247858	172.8711813	1 AR	168.5209961
247858	172.8711813	2 RR	4.350729942
247992	3.851733922	3 IE	3.67572999
247992	3.851733922	5 LCD	0.175962999
249229	1.082509365	2 RR	1.056159973
249235	0.287794651	2 RR	0.280467004
249270	0.237168145	2 RR	0.223842993
249587	10.86266299	2 RSF-65	10.3100996
249587	10.86266299	3 IE	0.552654028
250064	71.5372406	1 AG	54.4197998
250064	71.5372406	1 AR	17.11730003
250614	67.67566514	3 IH	56.09379959
250614	67.67566514	1 AG	11.58199978
250634	21.40703951	2 RSF-95	6.984879971
250634	21.40703951	2 RR	14.42319965
250680	20.20370108	2 RE	20.13389969
250680	20.20370108	2 RR	0.00647115
250680	20.20370108	1 ROS	0.0632843
250888	0.459654189	2 RR	0.418509007
250888	0.459654189	2 RSF-95	0.041145202
250889	0.460688162	2 RR	0.337247014
250889	0.460688162	2 RSF-95	0.123438001
250890	0.461080552	2 RR	0.255517006
250890	0.461080552	2 RSF-95	0.205555007
250936	3.986328554	2 RSF-95	0.949109972
250936	3.986328554	2 RR	3.03715992
253003	2.049508723	2 RSF-A	1.395509958
253003	2.049508723	2 RR	0.654003024
253027	9.224810552	2 RMF-20	8.994790077
256630	1.207261305	2 RMF-20	1.023900032
256630	1.207261305	2 RSF-65	0.183339998
257616	1.956247323	2 RR	1.215160012
257616	1.956247323	3 CGO	0.741079986
257619	2.778728313	2 RR	1.608970046
257619	2.778728313	3 CGO	1.169810057
257620	0.948296968	2 RR	0.489481002
257620	0.948296968	3 CS	0.458824009
257641	2.277625042	2 RR	2.135799885
257641	2.277625042	3 CS	0.141794994
257961	7.915635914	3 CGO	1.316319942
257961	7.915635914	2 RR	6.599470139
258056	0.829862697	1 AG	0.265271008
258056	0.829862697	3 CN	0.564576983
258070	3.170516251	3 CS	1.964159966
258070	3.170516251	3 IE	1.206359982
258356	1.188064302	2 RR	0.225796998
258356	1.188064302	3 CGO	0.962256014
258768	1.9383697	3 CN	1.93039
258768	1.9383697	1 AG	0.00796169

259131	3.126887778	3 CS	0.562328994
259131	3.126887778	3 IE	2.564500093
260059	23.77142885	3 CS	0.962595999
260059	23.77142885	1 AG	22.80879974
260062	0.628773434	3 CS	0.478614002
260062	0.628773434	1 AG	0.150138006
260434	1.861779505	3 CS	0.813423991
260434	1.861779505	1 AG	1.048349977
260659	0.24613657	3 IE	0.072422303
260659	0.24613657	2 RSF-65	0.173705995
260664	0.157884334	3 IE	0.0052859
260664	0.157884334	2 RSF-65	0.152613997
260711	5.607806052	3 CS	0.069295399
260711	5.607806052	1 AG	5.538469791
260717	1.316629707	3 CS	0.994440973
260717	1.316629707	1 AG	0.32217899
262817	2.559406201	2 RMF-20	1.84010005
262817	2.559406201	2 RMF-48	0.719358981
262865	38.84165146	2 RSF-A	2.199259996
262865	38.84165146	3 IE	36.64239883
264557	3.627450412	3 CS	3.191139936
264557	3.627450412	2 RR	0.436257005
265336	495.2943884	1 AG	12.15060043
265336	495.2943884	1 ROS	483.1459961
265365	29.28319104	2 RE	0.0733101
265365	29.28319104	2 RR	29.20980072
270360	2.426799507	2 RSF-A	2.242209911
270360	2.426799507	3 CS	0.183963999
270770	110.9930679	2 RR	0.073169202
270770	110.9930679	1 AG	110.9199982
271257	16.23723726	2 RMF-20	16.05660057
271257	16.23723726	3 CGO	0.181320995
271287	4.214781698	2 RR	3.072679996
271287	4.214781698	4 TAC-E	1.142040014
271306	1.842866602	2 RMF-20	1.658079982
271306	1.842866602	3 CGO	0.184744
271395	27.62505954	2 RMF-48	0.572564006
271395	27.62505954	2 RR	0.056311298
271395	27.62505954	2 RE	4.225599766
271395	27.62505954	3 IE	22.77070045
272213	39.87318462	2 RE	19.3239994
272213	39.87318462	5 LCD	20.54910088
273925	32.00135499	2 RR	11.40229988
273925	32.00135499	2 RSF-A	20.5991993
273943	24.69336116	2 RSF-95	0.047839299
273943	24.69336116	1 ROS	0.222504005
273943	24.69336116	2 RSF-A	6.560130119
273943	24.69336116	2 RSF-95	1.973880053
273943	24.69336116	2 RSF-95	7.923649788
273943	24.69336116	2 RSF-A	7.965219975
274343	104.0657175	2 RR	64.87670135
274343	104.0657175	2 RSF-A	10.65390015
274343	104.0657175	2 RSF-95	28.5352993
274748	152.2426853	3 IH	1.589349985
274748	152.2426853	1 AG	150.6529999

275621	2.949297292	2 RR	0.0295221
275621	2.949297292	1 AR	2.919810057
275623	2.045468952	2 RR	0.132604003
275623	2.045468952	1 AR	1.912829995
275649	2.168490449	2 RR	1.802719951
275649	2.168490449	1 AR	0.365765989
275650	1.172715291	2 RR	0.780278981
275650	1.172715291	1 AR	0.392434001
275655	1.919476433	2 RR	0.00463896
275655	1.919476433	1 AR	1.914819956
275660	2.321859172	2 RR	0.395640999
275660	2.321859172	1 AR	1.925909996
275662	2.578842361	2 RR	0.141534999
275662	2.578842361	1 AR	2.437649965
275664	0.39402435	2 RR	0.085008897
275664	0.39402435	1 AR	0.309067994
275669	1.987415005	2 RR	1.809409976
275669	1.987415005	1 AR	0.178067997
275674	1.134619423	2 RR	0.110157996
275674	1.134619423	1 AR	1.024469972
275677	1.130189031	2 RR	0.763877988
275677	1.130189031	1 AR	0.366313994
275678	1.382185427	2 RR	1.330469966
275678	1.382185427	1 AR	0.051686399
276084	30.50175098	1 AG	29.39159966
276084	30.50175098	1 AR	1.110319972
276091	2.323085151	1 AR	2.067359924
276091	2.323085151	1 AG	0.255196989
276320	2.063588552	2 RR	0.786548018
276320	2.063588552	2 RSF-A	1.277040005
278854	44.92985744	3 IE	39.87480164
278854	44.92985744	2 RSF-95	5.055069923
283197	26.6811276	2 RR	0.81606102
283197	26.6811276	4 TAC-E	25.86499977
283423	2.83022279	1 AR	0.791251004
283423	2.83022279	3 CS	2.038980007
283449	144.5728734	2 RSF-65	1.067199945
283449	144.5728734	2 RSF-95	143.5059967
284385	1.215389603	3 CGO	0.947354019
284385	1.215389603	3 CS	0.268081009
284388	0.586982337	3 CGO	0.459764987
284388	0.586982337	3 CS	0.127231002
285177	15.76484921	3 CGO	13.13749981
285177	15.76484921	3 CS	2.627379894
285615	42.01789235	1 ROS	39.70970154
285615	42.01789235	1 AG	2.308140039
286667	1.157909649	2 RMF-20	0.836160004
286667	1.157909649	2 RMF-48	0.321750998
286671	4.939650425	2 RMF-20	4.368229866
286671	4.939650425	2 RMF-48	0.571397007
286672	1.407713173	2 RMF-20	0.932403028
286672	1.407713173	2 RMF-48	0.475309014
287143	2.08547822	2 RSF-95	0.273873001
287143	2.08547822	2 RMF-20	1.811650038
287192	5.386071001	2 RSF-95	1.183109999

287192	5.386071001	2 RMF-20	4.202750206
287590	14.43688656	2 RE	5.620069981
287590	14.43688656	2 RR	8.816969872
287591	29.72165147	2 RR	3.888360023
287591	29.72165147	1 AG	11.84819984
287591	29.72165147	2 RR	13.98490047
287599	11.01894177	1 AG	6.38560009
287599	11.01894177	2 RSF-95	4.633359909
287704	2.746540668	5 LMUTC	0.957615018
287704	2.746540668	4 NAC	1.788869977
288971	1.379914682	2 RMF-20	0.537167013
289430	7.577482614	2 RR	0.93937403
289430	7.577482614	2 RSF-95	6.638110161
290359	1.966846205	1 AG	0.379979998
290359	1.966846205	2 RR	1.586869955
290360	20.40413369	2 RR	13.52060032
290360	20.40413369	1 AG	6.883319855
290399	34.25846282	2 RE	9.16135025
290399	34.25846282	1 AR	16.42210007
290399	34.25846282	2 RR	8.675049782
290752	0.388115484	2 RE	0.349052995
290752	0.388115484	5 LMXC	0.039057899
290787	3.958807067	2 RE	3.61958003
290787	3.958807067	5 LMXC	0.339203
290919	5.847305368	5 LMXC	0.047598202
290919	5.847305368	5 LMXC	5.467490196
290919	5.847305368	2 RE	0.332199991
291609	0.934120126	2 RSF-95	0.132871002
291609	0.934120126	2 RE	0.801196992
291636	0.232281908	2 RSF-95	0.225263
291636	0.232281908	2 RE	0.00677959
291637	0.263871829	2 RSF-95	0.245695993
291637	0.263871829	2 RE	0.0179298
291643	0.312884345	2 RSF-95	0.271979004
291643	0.312884345	2 RE	0.040636599
291656	0.308610755	2 RSF-95	0.276710004
291656	0.308610755	2 RE	0.031912699
291658	0.69422596	2 RSF-95	0.060605001
291658	0.69422596	2 RE	0.633678019
291956	28.83333592	1 AR	28.80330086
291956	28.83333592	5 LCD	0.0290624
292422	0.009143895	2 RSF-65	0.00883924
292472	0.664155345	1 AG	0.526094019
292472	0.664155345	2 RSF-65	0.138127998
293221	0.744257103	3 CS	0.557946026
293221	0.744257103	2 RSF-65	0.186280996
293471	0.613148859	2 RR	0.591755986
295289	0.261418919	2 RR	0.089190297
295289	0.261418919	2 RMF-48	0.172215998
295291	0.30652947	2 RR	0.045932099
295291	0.30652947	2 RMF-48	0.260600001
295292	0.703757247	2 RR	0.563088
295292	0.703757247	2 RMF-48	0.140664995
296469	28.02272183	2 RR	0.521333992
296469	28.02272183	1 ROS	0.029829299



296469	28.02272183	1 ROS	27.4715004
296514	4.299346691	2 RE	4.262320042
296514	4.299346691	1 ROS	0.034186501
296982	0.569622924	2 RSF-65	0.126264006
296982	0.569622924	2 RSF-95	0.44334501
297096	0.422774961	2 RR	0.123590998
297096	0.422774961	2 RMF-48	0.299183011
297238	1.1395657	3 CS	0.386940986
297238	1.1395657	1 AR	0.752642989
297348	1.49193415	2 RE	0.879423976
297348	1.49193415	2 RR	0.612507999
302343	7.807890481	2 RR	5.156750202
302343	7.807890481	1 AG	2.651279926
302344	4.202397778	1 AG	1.605700016
302344	4.202397778	2 RE	1.655859947
302345	1.087232047	1 ROS	0.577440023
302345	1.087232047	2 RE	0.50979197
302346	4.261257407	2 RR	3.764679909
302346	4.261257407	1 ROS	0.496603012
302437	3.529121314	1 AG	2.298320055
302437	3.529121314	1 ROS	1.230810046
302484	11.18451856	2 RR	7.23473978
302484	11.18451856	1 ROS	3.949790001
303343	0.403451588	1 AG	0.301894993
303343	0.403451588	3 CN	0.101572998
303525	0.702130545	1 AG	0.324887007
303525	0.702130545	2 RSF-A	0.377234995
305141	0.584135974	2 RR	0.319537014
305141	0.584135974	2 RMF-48	0.264596999
305142	0.559465485	2 RR	0.095433697
305142	0.559465485	2 RMF-48	0.464011014
305682	16.11992595	2 RR	16.09329987
305682	16.11992595	2 RSF-A	0.0265256
307140	1.101852731	2 RR	0.114315003
307140	1.101852731	2 RSF-95	0.987371027
307511	0.698171297	2 RSF-95	0.295055002
307511	0.698171297	2 RE	0.403129995
307512	0.684941405	2 RE	0.325767994
307512	0.684941405	2 RSF-95	0.359169006
307700	2.972239088	2 RSF-95	1.736850023
307700	2.972239088	3 CGO	1.235419989
307745	497.1937372	1 AG	0.094476901
307745	497.1937372	1 ROS	497.098999
308518	7.173827543	3 IE	3.21991992
308518	7.173827543	2 RSF-65	3.953929901
308628	5.433243606	2 RR	0.782858014
308628	5.433243606	3 IE	4.292960167
308628	5.433243606	2 RR	0.357425004
309110	4.301942756	2 RSF-95	0.491851985
309110	4.301942756	2 RR	0.896107972
309110	4.301942756	2 RSF-95	2.913909912
310053	7.007567885	2 RR	0.956779003
310053	7.007567885	3 CS	6.050680161
312935	2.053139852	2 RR	2.023400068
312935	2.053139852	1 AR	0.029724101

312936	1.999875545	2 RR	0.978974998
312936	1.999875545	1 AR	1.020889997
312938	2.065873304	2 RR	1.967409968
312938	2.065873304	1 AR	0.098430201
312963	2.177718005	2 RR	0.268896997
312963	2.177718005	1 AR	1.908830047
313968	5.481467519	1 AR	3.262820005
313968	5.481467519	1 AG	2.218610048
313970	5.058584919	1 AR	0.309372991
313970	5.058584919	1 AG	4.749209881
313971	3.247385107	1 AR	3.222160101
313971	3.247385107	1 AG	0.0253557
313989	0.984908754	1 AR	0.00944398
313990	1.11204121	1 AG	0.0414223
313990	1.11204121	1 AR	1.070610046
313991	7.101032859	1 AG	6.743850231
313991	7.101032859	1 AR	0.357178986
315156	25.30953646	1 AR	12.35980034
315156	25.30953646	2 RR	1.088919997
315156	25.30953646	2 RE	11.86100006
315612	16.9895104	1 AR	1.991559982
315612	16.9895104	5 LCD	14.99790001
315623	7.308081298	2 RR	0.693422973
315623	7.308081298	5 LCD	6.6146698
315796	25.37071184	2 RR	0.809867978
315796	25.37071184	5 LCD	24.56110001
315973	2.204519211	5 LCD	1.479820013
315973	2.204519211	2 RMF-48	0.724717021
316175	8.638619317	5 LCD	8.633560181
316175	8.638619317	2 RR	0.00500005
316300	3.255281396	5 LCD	2.50635004
316300	3.255281396	2 RR	0.748893976
316338	5.53705995	5 LCD	5.134719849
316338	5.53705995	2 RR	0.40270099
316687	0.540637176	5 LCD	0.436540008
316687	0.540637176	2 RMF-48	0.104332998
316948	8.620652247	1 AR	7.070980072
316948	8.620652247	5 LCD	1.549729943
316966	7.595144985	1 AG	3.977829933
316966	7.595144985	2 RE	3.6171
317366	3.796805597	4 NAC	0.073963501
317366	3.796805597	1 AG	3.722820044
318148	41.64609386	4 RTO-L-E	18.41239929
318148	41.64609386	2 RR	23.23290062
318613	25.75024071	5 LCD	3.71532011
318613	25.75024071	1 AG	22.03490067
321468	24.70610084	2 RMF-12	6.675930023
321468	24.70610084	5 LCD	18.02939987
322022	2.293168499	2 RSF-95	0.102605
322022	2.293168499	2 RR	2.19046998
322023	0.239712978	2 RSF-95	0.117135003
322023	0.239712978	2 RR	0.122567996
322026	0.228797289	2 RSF-95	0.060308799
322026	0.228797289	2 RR	0.168494999
322150	23.35315256	2 RSF-65	4.869130135

322150	23.35315256	1 AG	18.48399925
322971	22.84317949	1 ROS	0.0038694
322971	22.84317949	1 AR	0.083427303
322971	22.84317949	1 AG	22.75600052
322973	21.43949206	1 AG	16.74150085
322973	21.43949206	1 AR	4.697999954
323505	6.631086209	2 RR	6.214129925
323505	6.631086209	2 RSF-95	0.417050987
323665	0.453952328	2 RR	0.258304
323665	0.453952328	2 RSF-95	0.195695996
324255	0.296598564	1 ROS	0.0672272
324255	0.296598564	2 RR	0.229286999
324549	0.146466861	2 RSF-65	0.073235497
324549	0.146466861	2 RR	0.073232204
324562	0.189057587	2 RR	0.028239001
324562	0.189057587	2 RSF-65	0.160814002
324579	0.145202983	2 RR	0.0515691
324579	0.145202983	2 RSF-65	0.093630001
324583	0.145203546	2 RR	0.121577002
324583	0.145203546	2 RSF-65	0.023626201
324868	1.753422632	2 RSF-95	1.226390004
324868	1.753422632	1 AG	0.526979029
324886	0.116463125	2 RR	0.0093524
324886	0.116463125	2 RSF-A	0.107106999
326165	9.509338332	2 RSF-A	3.697079897
326165	9.509338332	2 RSF-65	5.811810017
327396	1.280932149	2 RR	0.913194001
327396	1.280932149	2 RMF-48	0.367729008
327397	1.123977623	2 RR	0.072846502
327397	1.123977623	2 RMF-48	1.051139951
328050	18.59025393	3 CGO	0.573509991
328050	18.59025393	3 IE	18.01679993
328693	1.343269465	2 RR	0.715608001
328693	1.343269465	3 CN	0.627655983
328694	8.84697902	2 RR	0.087781198
328694	8.84697902	3 CN	8.759180069
329331	2.515675064	2 RR	0.131066993
329331	2.515675064	4 RTO-L-C	2.384589911
329510	0.42718587	4 RTO-L-E	0.059660599
329510	0.42718587	4 RTO-L-C	0.360729992
329510	0.42718587	2 RR	0.00679813
329512	0.017063952	4 RTO-L-E	0.0162712
330258	9.514813388	4 NAC	8.68789959
330258	9.514813388	2 RSF-65	0.826653004
330516	0.541994576	2 RSF-A	0.267168999
330516	0.541994576	2 RSF-65	0.274352014
330531	9.140138285	1 ROS	4.689579964
330531	9.140138285	2 RMF-48	4.450600147
330702	2.203610519	2 RE	0.126984
330702	2.203610519	5 LMXC	2.07675004
330704	2.012961532	2 RE	1.897629976
330704	2.012961532	5 LMXC	0.115316004
330861	0.903174794	2 RE	0.788993001
330861	0.903174794	5 LMXC	0.114173003
330871	1.231528608	2 RE	0.145172

330871	1.231528608	5 LMXC	1.086380005
330872	0.77106544	2 RE	0.72942698
330872	0.77106544	5 LMXC	0.041620798
330874	1.31976709	2 RE	1.014150023
330874	1.31976709	5 LMXC	0.305624008
332673	0.56802966	2 RR	0.101599999
332673	0.56802966	3 CS	0.466446012
332674	0.284052288	2 RR	0.251477003
332674	0.284052288	3 CS	0.0325584
332807	1.22025816	3 CGO	1.041190028
332807	1.22025816	3 CS	0.179064006
333038	2.000387259	2 RR	1.584840059
333038	2.000387259	3 CGO	0.415500998
333674	1.025879623	2 RE	1.015149951
333674	1.025879623	2 RR	0.0106942
333675	2.089545815	2 RE	1.816100001
333675	2.089545815	2 RR	0.273460001
333679	1.312475347	2 RE	1.289739966
333679	1.312475347	2 RR	0.0227548
333680	1.045642302	2 RE	1.035439968
333680	1.045642302	2 RR	0.010244
334006	0.523567149	2 RR	0.489064008
334006	0.523567149	2 RSF-95	0.034288801
334495	11.26700462	2 RR	9.282870293
334495	11.26700462	2 RE	1.984040022
334628	7.007912296	2 RR	3.124370098
334628	7.007912296	2 RE	3.883549929
334639	0.48377933	2 RR	0.431813985
334639	0.48377933	2 RE	0.0519724
334857	0.624166308	2 RE	0.061073001
334857	0.624166308	2 RR	0.563108981
334858	0.471132334	2 RE	0.068529397
334858	0.471132334	2 RR	0.400382012
334863	0.920337961	2 RR	0.565020025
334863	0.920337961	2 RE	0.355296999
334871	1.593796342	2 RE	0.0212266
334871	1.593796342	2 RR	1.572589993
334971	0.276048006	3 CGO	0.0552027
334971	0.276048006	2 RSF-95	0.220872998
334972	0.222396274	3 CGO	0.042856399
334972	0.222396274	2 RSF-95	0.179545
334973	0.229569536	3 CGO	0.0447772
334973	0.229569536	2 RSF-95	0.184788004
334974	0.22956996	3 CGO	0.046489298
334974	0.22956996	2 RSF-95	0.183082998
334975	0.22956846	3 CGO	0.048198499
334975	0.22956846	2 RSF-95	0.181367993
334976	0.229569418	3 CGO	0.0499097
334976	0.229569418	2 RSF-95	0.179660007
334977	0.229569125	3 CGO	0.051621199
334977	0.229569125	2 RSF-95	0.177949995
334978	0.282740821	3 CGO	0.060178299
334978	0.282740821	2 RSF-95	0.222230002
335124	3.475056069	3 IE	3.344470024
335124	3.475056069	2 RR	0.130636007

335125	3.950417471	3 IE	3.751460075
335125	3.950417471	2 RR	0.198982
335347	1.584811263	2 RMF-20	1.509050012
335347	1.584811263	4 NAC	0.075756103
335444	0.221320824	5 LCD	0.209797993
335444	0.221320824	1 AR	0.0115025
335445	0.22058218	5 LCD	0.213245004
335445	0.22058218	1 AR	0.00736858
335473	4.87425225	5 LCD	3.014300108
335473	4.87425225	1 AR	1.256899953
335473	4.87425225	2 RSF-95	0.602984011
335474	30.73763628	2 RSF-95	0.040542301
335474	30.73763628	5 LCD	24.29829979
335474	30.73763628	1 AR	6.370699883
335474	30.73763628	2 RSF-95	0.027834101
335475	19.95879811	2 RR	1.566580057
335475	19.95879811	3 CGO	18.39189911
335476	8.954693751	2 RR	7.967020035
335476	8.954693751	3 CGO	0.987664998
335781	0.471877348	2 RR	0.367455006
335781	0.471877348	2 RE	0.104438998
335782	0.468379846	2 RR	0.412609994
335782	0.468379846	2 RE	0.055774398
335783	0.466618107	2 RR	0.43769899
335783	0.466618107	2 RE	0.028925899
337069	2.416377119	2 RSF-65	2.327290058
337069	2.416377119	2 RSF-A	0.089035198
337089	0.1620258	2 RSF-95	0.148736998
337089	0.1620258	3 CGO	0.0133054
338166	7.305946061	2 RR	0.967635989
338166	7.305946061	2 RSF-95	6.335159779
338177	4.635899227	3 IE	0.305770993
338177	4.635899227	3 IE	0.352434009
338177	4.635899227	3 IH	3.977740049
338963	3.171198489	2 RR	0.00349241
338963	3.171198489	2 RE	3.167710066
338965	1.605230384	2 RR	0.187839001
338965	1.605230384	2 RE	1.417430043
338966	1.92312009	2 RR	0.171234995
338966	1.92312009	2 RE	1.751899958
338980	0.95492744	2 RR	0.928718984
338980	0.95492744	2 RE	0.026206
339259	1.819029754	2 RR	0.923105001
339259	1.819029754	2 RE	0.895911992
339899	0.30744526	2 RSF-A	0.140524
339899	0.30744526	3 CN	0.166921005
340199	0.440901423	2 RSF-95	0.389373988
340199	0.440901423	2 RR	0.051607601
340207	0.486732676	2 RSF-95	0.199911997
340207	0.486732676	2 RR	0.286839992
340208	0.585540531	2 RSF-95	0.41229099
340208	0.585540531	2 RR	0.173292994
340302	0.477323892	2 RSF-95	0.032030001
340302	0.477323892	2 RR	0.445306003
340304	0.254262052	2 RSF-95	0.234255001

340304	0.254262052	2 RR	0.019997001
340305	0.461081726	2 RSF-95	0.058700901
340305	0.461081726	2 RR	0.402440995
340316	0.552216515	2 RSF-95	0.330356002
340316	0.552216515	2 RR	0.221889004
340355	9.668818196	2 RSF-95	7.015369892
340355	9.668818196	2 RR	1.193889976
340355	9.668818196	2 RR	1.457980037
340421	0.460912125	2 RSF-95	0.287187994
340421	0.460912125	2 RR	0.173729002
340422	0.459421379	2 RSF-95	0.199013993
340422	0.459421379	2 RR	0.260363996
340426	0.570619472	2 RSF-95	0.130401
340426	0.570619472	2 RR	0.440200001
340427	0.494539323	2 RSF-95	0.055755801
340427	0.494539323	2 RR	0.438769996
340540	1.063224128	2 RE	0.737389028
340540	1.063224128	2 RR	0.325791001
341090	1.513357553	3 CGO	0.437813014
341090	1.513357553	3 IH	1.075559974
341276	7.503947622	5 LCD	4.353620052
341276	7.503947622	1 AR	3.150290012
341285	0.341645351	5 LCD	0.330462009
341285	0.341645351	1 AR	0.011178
341286	0.305690933	5 LCD	0.290255994
341286	0.305690933	1 AR	0.015425
341321	3.559334127	5 LCD	3.176429987
341321	3.559334127	1 AR	0.382910997
341630	3.998084596	2 RR	0.406188995
341630	3.998084596	5 LCD	3.590059996
341631	13.50200611	2 RR	13.08720016
341631	13.50200611	5 LCD	0.415221006
341632	134.8594394	5 LCD	131.4649963
341632	134.8594394	1 AR	0.222662002
341632	134.8594394	1 AR	2.021850109
341632	134.8594394	1 AR	0.741456985
341632	134.8594394	1 AR	0.408430994
342252	10.94187531	2 RE	10.91409969
342252	10.94187531	1 ROS	0.0278167
342264	0.003623651	2 RR	0.00354561
342332	1.190527303	1 AR	0.547448993
342332	1.190527303	3 CS	0.643018007
342813	12.95771013	4 NAC	12.86390018
342813	12.95771013	1 AG	0.093710899
343384	0.688706457	2 RE	0.338654995
343384	0.688706457	2 RR	0.350050986
343385	0.688712255	2 RE	0.62422502
343385	0.688712255	2 RR	0.064477801
343777	0.226979162	4 NAC	0.0396115
343777	0.226979162	5 LMUTC	0.187363997
343778	0.568946236	4 NAC	0.186205
343778	0.568946236	5 LMUTC	0.382241994
344394	16.03344213	1 AG	10.39379978
344394	16.03344213	1 AR	5.639570236
345141	2.225491955	3 CN	0.163831994

345141	2.225491955	1 AG	2.061680079
345148	9.533117497	3 CN	0.310595006
345148	9.533117497	1 AG	9.221870422
346711	21.56796601	2 RR	15.40030003
346711	21.56796601	2 RE	6.167580128
346942	0.955559027	2 RSF-95	0.871659994
346942	0.955559027	2 RR	0.083928399
346943	1.168795626	2 RSF-95	0.800532997
346943	1.168795626	2 RR	0.368288994
346944	1.098225426	2 RSF-95	0.489484996
346944	1.098225426	2 RR	0.608757019
346945	0.53911957	2 RSF-95	0.238499001
346945	0.53911957	2 RR	0.300624996
346946	0.356335693	2 RSF-95	0.167916998
346946	0.356335693	2 RR	0.188420996
346947	0.975458434	2 RSF-95	0.462489992
346947	0.975458434	2 RR	0.512980998
346948	0.693671523	2 RSF-95	0.313488007
346948	0.693671523	2 RR	0.380163997
346949	0.741800654	2 RSF-95	0.283115
346949	0.741800654	2 RR	0.458747
347079	9.661292847	5 LCD	8.247409821
347079	9.661292847	1 AR	0.060900401
347079	9.661292847	2 RR	1.353049994
347100	22.5141502	1 AR	9.51486969
347100	22.5141502	5 LCD	12.9993
347393	3.249831219	4 RTO-L-E	3.014120102
347393	3.249831219	2 RR	0.235581994
348300	1.797736561	2 RR	0.718748987
348300	1.797736561	1 AR	1.078989983
348301	65.30992801	2 RR	7.435249805
348301	65.30992801	1 AR	57.87400055
348315	0.508131025	2 RR	0.492933005
348315	0.508131025	1 AR	0.015215
348393	17.50000635	2 RSF-65	5.347919941
348393	17.50000635	2 RMF-20	12.15209961
349027	5.335920686	3 IE	3.851639986
349027	5.335920686	3 IH	1.484269977
349214	96.91167263	2 RE	38.69860077
349214	96.91167263	2 RR	58.21239853
349263	1.109337426	2 RR	0.244648993
349263	1.109337426	5 LCD	0.86462301
350281	67.1523086	2 RMF-48	6.315010071
350281	67.1523086	2 RR	60.83760071
351011	2.906636364	2 RR	1.834769964
351011	2.906636364	2 RE	1.071889997
351074	1.546975648	2 RMF-48	1.008710027
351074	1.546975648	2 RR	0.538259983
351330	1.811040204	5 LCD	0.112240002
351330	1.811040204	3 IE	1.698760033
351337	0.313216972	5 LCD	0.0155887
351337	0.313216972	3 IE	0.297675997
351432	0.842526537	2 RSF-65	0.187909007
351432	0.842526537	1 AG	0.654682994
351455	1.378760213	2 RSF-65	0.861510992

351455	1.378760213	2 RR	0.516083002
351463	9.186132654	2 RR	6.034279823
351463	9.186132654	2 RMF-20	3.151900053
351656	0.616380507	2 RSF-65	0.539713979
351656	0.616380507	2 RSF-A	0.076693401
351676	0.754024083	3 IE	0.377097011
351676	0.754024083	2 RSF-65	0.376928985
351806	0.15965835	3 CS	0.041863099
351844	0.618395862	3 IE	0.412368
351844	0.618395862	3 CGO	0.206019998
351982	28.58229121	1 AG	0.231170997
351982	28.58229121	3 IE	28.35110092
351993	1.862419201	5 LCD	0.761946976
351993	1.862419201	5 LCD	0.43995899
351993	1.862419201	1 AR	0.660485029
352032	0.522998726	2 RMF-20	0.317173988
352032	0.522998726	2 RMF-12	0.205831006
352066	1.185604358	3 CGO	0.143623993
352066	1.185604358	2 RSF-65	1.041990042
352628	0.040391387	2 RE	0.024470899
352628	0.040391387	2 RR	0.015923699
352697	0.155883713	2 RR	0.072099604
352697	0.155883713	2 RSF-65	0.083784699
352719	0.004771504	2 RSF-95	0.00434779
352882	0.880275348	2 RSF-65	0.371232003
352882	0.880275348	4 TAC-C	0.508970022
353126	4.017466711	1 AG	0.305435002
353126	4.017466711	4 NAC	3.710390091
353678	6.774435593	3 IE	6.365479946
353678	6.774435593	3 IH	0.409002006
353681	3.755261302	3 IH	0.617524981
353681	3.755261302	3 IE	3.137759924
353682	3.998379496	3 IH	0.176171005
353682	3.998379496	3 IE	3.822190046
353987	36.27540919	1 AG	36.08800125
353987	36.27540919	2 RR	0.187417001
353988	2.155409486	1 AG	1.983090043
353988	2.155409486	2 RR	0.172321007
354137	3.901209386	2 RR	0.214921996
354137	3.901209386	3 CS	3.686280012
354379	15.11401453	2 RR	0.508587003
354379	15.11401453	2 RMF-20	14.60540009
354751	0.235036556	2 RSF-95	0.0605876
354751	0.235036556	2 RR	0.174511001
354916	1.279938329	2 RMF-20	0.259456009
354916	1.279938329	2 RMF-12	1.020439982
355036	1.033061194	2 RSF-65	0.512299001
355036	1.033061194	3 CGO	0.520771027
355064	1.081249082	4 RTO-L-E	0.267673999
355064	1.081249082	2 RR	0.812532008
355180	0.40702109	3 CGO	0.219245002
355180	0.40702109	2 RE	0.187830999
355560	2.461591755	2 RR	1.395040035
355560	2.461591755	5 LCD	1.066490054
355567	0.186822219	2 RR	0.179005995



355567	0.186822219	1 AG	0.00778901
355700	19.68156306	2 RR	6.412769794
355700	19.68156306	2 RE	13.26869965
355949	1.16582875	2 RSF-95	0.622722983
355949	1.16582875	2 RMF-20	0.543380022
356296	1.701132631	2 RR	0.345943987
356296	1.701132631	4 RTO-L-E	1.355110049
356298	1.198885359	2 RR	0.028952399
356298	1.198885359	4 RTO-L-E	1.169960022
356300	0.740646263	2 RR	0.246876001
356300	0.740646263	4 RTO-L-E	0.493887007
356890	0.923915472	2 RR	0.808752
356890	0.923915472	3 CGO	0.115162998
356912	1.56984014	2 RE	0.436230987
356912	1.56984014	2 RR	1.13361001
356960	1.296243145	2 RMF-20	0.966445029
356960	1.296243145	2 RSF-A	0.329728007
357046	19.49789799	3 CGO	5.410349846
357046	19.49789799	2 RR	14.08749962
357162	14.37554706	3 CS	11.22319984
357162	14.37554706	3 CGO	3.152149916
357750	0.178925621	4 RTO-L-E	0.062727101
357750	0.178925621	2 RR	0.116199002
357753	0.515256018	4 RTO-L-E	0.032852799
357753	0.515256018	2 RR	0.482398987
357756	0.668276643	4 RTO-L-E	0.60560298
357756	0.668276643	2 RR	0.0626669
357931	2.634240101	3 IE	2.301939964
357931	2.634240101	2 RR	0.332287997
359111	149.7783121	3 IE	0.741546988
359111	149.7783121	2 RR	149.0359955
359343	3.474559122	4 RTO-L-E	0.447548985
359343	3.474559122	2 RR	3.026730061
359344	1.93865728	4 RTO-L-E	1.714570045
359344	1.93865728	2 RR	0.224092007
359392	0.461618717	4 RTO-L-E	0.191262007
359392	0.461618717	2 RR	0.270357013
359416	9.096535494	3 IE	0.979336977
359416	9.096535494	3 IH	8.116709709
359542	3.394617377	1 AR	0.325847
359542	3.394617377	3 CS	3.066879988
359560	0.040633559	5 LMUTC	0.039647002
359589	2.050715586	5 LMUTC	0.809177995
359589	2.050715586	2 RSF-65	1.241269946
359718	30.79970644	2 RE	16.66300011
359718	30.79970644	2 RR	14.13659954
359719	203.3226219	2 RR	42.72309875
359719	203.3226219	2 RSF-95	24.56900024
359719	203.3226219	1 ROS	4.420969963
359719	203.3226219	2 RSF-95	0.040149201
359719	203.3226219	2 RSF-A	92.30549622
359719	203.3226219	2 RMF-48	39.26100159
360247	0.579151681	4 RTO-L-E	0.0305674
360247	0.579151681	2 RR	0.548590004
360304	3.428501373	2 RSF-95	3.044759989

360304	3.428501373	2 RMF-20	0.383675992
360527	5.075464542	1 AR	0.779460013
360527	5.075464542	1 AG	4.295979977
360733	0.015987257	2 RMF-48	0.00953375
360733	0.015987257	2 RSF-65	0.00531709
361525	18.9992178	3 IE	10.99860001
361525	18.9992178	1 AG	7.999820232
361868	4.598927696	3 IH	0.681518018
361868	4.598927696	3 IE	3.91734004
361938	2.024481164	2 RSF-65	1.953410029
361938	2.024481164	3 CGO	0.0710513
361940	2.848229309	3 IE	1.810340047
361940	2.848229309	2 RSF-65	0.063924097
361940	2.848229309	3 IH	0.973932981
362038	4.223512567	5 LCD	3.700910091
362038	4.223512567	3 IE	0.522513986
362145	19.04999307	2 RE	0.184913993
362145	19.04999307	5 LCD	18.86510086
362263	0.789853466	3 CGO	0.617834985
362263	0.789853466	2 RSF-65	0.171974003
362580	0.835756815	4 RTO-L-E	0.795632005
362580	0.835756815	2 RR	0.040074699
362581	0.613192009	4 RTO-L-E	0.32180801
362581	0.613192009	2 RR	0.291384012
362664	0.470039107	4 RTO-L-E	0.120324999
362664	0.470039107	2 RR	0.349718988
363461	25.25002848	2 RE	0.070627198
363461	25.25002848	2 RSF-95	25.17930031
363569	0.056335528	2 RSF-65	0.023829799
363569	0.056335528	2 RSF-A	0.032507099
363713	0.060981608	1 AG	0.040499799
363713	0.060981608	3 CGO	0.019953599
363721	3.590371399	1 ROS	0.706879973
363721	3.590371399	1 AG	2.883480072
364931	3.830382615	2 RR	2.240580082
364931	3.830382615	2 RSF-65	1.589849949
365751	0.632500283	4 RTO-L-E	0.517239988
365751	0.632500283	2 RR	0.114670999
365752	1.381998005	4 RTO-L-C	0.808797002
365752	1.381998005	2 RR	0.57318902
366333	43.81175047	2 RSF-65	0.551894009
366333	43.81175047	3 CGO	43.2594986
366931	6.829711673	2 RR	1.51880002
366931	6.829711673	4 RTO-L-E	5.310830116
366936	0.907846365	2 RR	0.813899994
366936	0.907846365	2 RSF-65	0.093878299
367268	0.808076198	2 RR	0.66021502
367268	0.808076198	4 RTO-L-C	0.147800997
367279	0.358362332	4 RTO-L-E	0.35819301
367279	0.358362332	2 RR	0.000169152
367282	0.894806101	4 RTO-L-C	0.605781972
367282	0.894806101	2 RR	0.289047986
367283	0.873000846	4 RTO-L-C	0.592356026
367283	0.873000846	2 RR	0.280671
367324	7.313387273	2 RSF-A	3.839489937

367324	7.313387273	2 RMF-20	3.474040031
367337	0.049564928	2 RSF-A	0.0164671
367337	0.049564928	2 RMF-20	0.033098102
367338	0.04517977	2 RSF-A	0.0240712
367338	0.04517977	2 RMF-20	0.021108501
367339	0.045178967	2 RSF-A	0.032712501
367339	0.045178967	2 RMF-20	0.0124666
367340	0.049565825	2 RSF-A	0.045729298
367340	0.049565825	2 RMF-20	0.00383444
367344	0.049571195	2 RSF-A	0.040129401
367344	0.049571195	2 RMF-20	0.00943328
367349	0.053477596	2 RSF-A	0.048147801
367349	0.053477596	2 RMF-20	0.00532677
367350	0.048799522	2 RSF-A	0.034667399
367350	0.048799522	2 RMF-20	0.0141322
367351	0.048851962	2 RSF-A	0.025877099
367351	0.048851962	2 RMF-20	0.022975
367352	0.059769246	2 RSF-A	0.019685799
367352	0.059769246	2 RMF-20	0.0400838
367551	3.622678771	4 TAC-E	3.472980022
367551	3.622678771	2 RR	0.149801999
367759	3.576806353	3 CS	1.594009995
367759	3.576806353	3 CGO	1.980209947
368503	4.181518788	3 CS	3.301959991
368503	4.181518788	3 CGO	0.879550993
369341	5.198178298	3 IH	0.318091989
369341	5.198178298	3 IE	4.881060123
369379	0.089531529	3 IH	0.078581803
369379	0.089531529	3 IE	0.0109575
369380	0.089531529	3 IH	0.0197322
369380	0.089531529	3 IE	0.069791503
369391	0.051928731	3 IH	0.00638635
369391	0.051928731	3 IE	0.045534998
369392	0.051928732	3 IH	0.0503226
369445	0.038488213	3 IE	0.035799999
369446	0.027548878	3 IH	0.00702114
369446	0.027548878	3 IE	0.020527801
369447	0.027548242	3 IH	0.0113072
369447	0.027548242	3 IE	0.016240999
369448	0.027548466	3 IH	0.0155564
369448	0.027548466	3 IE	0.0119922
369449	0.033058499	3 IH	0.024086401
369449	0.033058499	3 IE	0.00897188
369450	0.0330579	3 IH	0.031646699
369456	0.03994517	3 IH	0.0144854
369456	0.03994517	3 IE	0.0254599
369457	0.02754798	3 IH	0.00551821
369457	0.02754798	3 IE	0.022029299
369458	0.027548263	3 IE	0.025716299
369477	0.801545624	3 IH	0.364932001
369477	0.801545624	3 IE	0.43660301
369482	0.133403174	3 IH	0.051886901
369482	0.133403174	3 IE	0.081517503
369485	0.822844616	3 IH	0.599905014
369485	0.822844616	3 IE	0.222929999

369486	0.904026474	3 IH	0.772966027
369486	0.904026474	3 IE	0.131061003
369673	321.8221477	1 AG	0.130734995
369673	321.8221477	1 AG	185.5019989
369673	321.8221477	1 AG	0.020491701
369673	321.8221477	1 AG	0.049519099
369673	321.8221477	1 ROS	136.1080017
369673	321.8221477	1 AG	0.0108877
370124	5.64372657	2 RR	1.378929973
370124	5.64372657	2 RSF-95	3.920490026
370124	5.64372657	2 RR	0.344357014
370305	0.921083677	2 RSF-65	0.477522999
370305	0.921083677	3 CN	0.443587989
371053	44.20171236	2 RSF-65	1.457900047
371053	44.20171236	3 IE	39.85359955
371053	44.20171236	2 RSF-65	2.890300035
371094	0.267638276	2 RE	0.011343
371094	0.267638276	2 RR	0.256278992
371392	0.048993909	3 CS	0.046280999
372201	29.76686852	1 ROS	0.023391999
372201	29.76686852	1 AG	0.042897198
372991	0.140564681	4 LTO-C	0.123951003
372991	0.140564681	1 ROS	0.0161823
373171	10.80034874	2 RR	0.677846014
373171	10.80034874	2 RMF-20	10.12250042
373216	1.17456561	2 RSF-A	0.323823988
373216	1.17456561	2 RMF-20	0.850753009
373217	0.629061516	2 RMF-20	0.606757998
373515	4.763549941	3 IE	1.192270041
373515	4.763549941	3 IH	3.571280003
373516	16.27136221	3 IE	8.040969849
373516	16.27136221	3 IH	8.230540276
373660	0.029387737	4 NAC	0.0281546
373661	0.029387807	4 NAC	0.028160799
373662	0.029387504	4 NAC	0.028167
373663	0.029387733	4 NAC	0.0281737
373664	0.029387733	4 NAC	0.028180201
373665	0.029387803	4 NAC	0.028186999
373666	0.057618191	4 NAC	0.055118602
373739	0.276786617	2 RSF-65	0.123535
373739	0.276786617	4 NAC	0.153251007
373797	1.450272429	2 RMF-20	0.745473981
373797	1.450272429	2 RR	0.704798996
373799	0.76670298	2 RMF-20	0.58079797
373799	0.76670298	2 RR	0.185903996
374036	2.598224244	2 RSF-95	0.00982082
374038	6.158095274	5 LCD	0.0255518
374240	4.451943654	4 NAC	0.0217412
374739	0.2718093	4 RTO-L-E	0.228855997
374739	0.2718093	2 RR	0.0430036
374740	0.652608606	4 RTO-L-E	0.240311995
374740	0.652608606	2 RR	0.412290007
374741	1.044081863	4 RTO-L-E	0.294440001
374741	1.044081863	2 RR	0.749592006
374742	0.918128689	4 RTO-L-E	0.114464

374742	0.918128689	2 RR	0.803472996
374743	1.246612733	4 RTO-L-E	0.802616
374743	1.246612733	2 RR	0.443998992
374744	0.538492876	4 RTO-L-E	0.484337002
374744	0.538492876	2 RR	0.0541557
374747	0.222340991	4 RTO-L-E	0.120912001
374747	0.222340991	2 RR	0.101429
374750	0.256199843	4 RTO-L-E	0.243961006
374750	0.256199843	2 RR	0.0122388
374753	0.244628211	4 RTO-L-E	0.073325299
374753	0.244628211	2 RR	0.171303004
374761	1.201729943	4 RTO-L-E	1.142920017
374761	1.201729943	2 RR	0.058809102
374976	27.42902006	5 LCD	26.33449936
374976	27.42902006	2 RR	1.091420054
375419	13.92737079	2 RE	0.041994199
375419	13.92737079	1 AR	13.88479996
375420	13.40681089	2 RE	8.859060287
375420	13.40681089	1 AR	4.547749996
380698	0.195561399	1 AG	0.179003
380698	0.195561399	2 RMF-20	0.016558399
380707	1.894069375	1 AG	0.715225995
380707	1.894069375	2 RMF-20	1.178740025
380708	3.819362928	1 AG	0.807241976
380708	3.819362928	2 RMF-20	3.012099981
380709	3.243103986	1 AG	1.583240032
380709	3.243103986	2 RMF-20	1.659960032
380738	0.064956255	1 AG	0.045054398
380738	0.064956255	2 RMF-20	0.019915801
380739	0.082147454	1 AG	0.0274795
380739	0.082147454	2 RMF-20	0.0546772
380788	0.244852775	2 RMF-20	0.179689005
380788	0.244852775	1 AG	0.065159
380795	0.195473504	1 AG	0.077025197
380795	0.195473504	2 RMF-20	0.118447997
380847	0.205769682	2 RMF-20	0.0918139
380847	0.205769682	1 AG	0.113955997
380848	0.196420672	2 RMF-20	0.059190601
380848	0.196420672	1 AG	0.137229994
380849	0.196420196	2 RMF-20	0.0413584
380849	0.196420196	1 AG	0.155062005
380850	0.196419211	2 RMF-20	0.00450427
380850	0.196419211	1 AG	0.191915005
380878	9.29267762	1 AG	0.682304978
380878	9.29267762	3 CS	5.053080082
380878	9.29267762	2 RR	3.556260109
380899	1.564838582	2 RMF-20	0.448698997
380899	1.564838582	1 AG	1.116140008
381460	2.054402927	4 RTO-L-E	1.021070004
381460	2.054402927	4 NAC	1.033329964
381589	0.459161146	2 RR	0.447558999
381590	0.344380643	2 RR	0.331512988
381591	0.344380648	2 RR	0.332525015
381592	0.346068872	2 RR	0.326240987
381620	0.985333101	4 RTO-L-E	0.691573024

381620	0.985333101	2 RR	0.293698996
381622	1.08616715	4 RTO-L-E	0.080935799
381622	1.08616715	2 RR	1.005239964
381623	0.972623314	4 RTO-L-E	0.658437014
381623	0.972623314	2 RR	0.314168006
381779	0.166378441	1 ROS	0.00498233
381779	0.166378441	2 RSF-65	0.160814002
381802	26.32178249	5 LCD	10.13339996
381802	26.32178249	4 TAC-E	16.18829918
382726	0.066552167	1 AG	0.058366898
382726	0.066552167	2 RMF-20	0.00818529
382727	0.055077335	1 AG	0.0276339
382727	0.055077335	2 RMF-20	0.027443299
382728	0.066229515	1 AG	0.019963199
382728	0.066229515	2 RMF-20	0.046266299
382729	0.05507741	1 AG	0.0374569
382729	0.05507741	2 RMF-20	0.0176204
383047	132.7092396	3 IH	101.3310013
383047	132.7092396	3 IE	31.37779999
383552	80.72581884	2 RSF-A	80.61519623
383552	80.72581884	3 CS	0.109811001
384372	0.539764618	2 RSF-A	0.104484998
384372	0.539764618	2 RSF-65	0.435294002
384390	0.451767303	2 RSF-65	0.439386994
384390	0.451767303	2 RSF-A	0.0123805
384438	1.029036083	2 RSF-65	0.435231
384438	1.029036083	2 RSF-A	0.593805015
384439	0.393046437	2 RSF-65	0.120966002
384439	0.393046437	2 RSF-A	0.272080004
384449	0.040311904	2 RSF-65	0.0145938
384449	0.040311904	2 RSF-A	0.025718199
384451	0.031221395	2 RSF-65	0.0179372
384451	0.031221395	2 RSF-A	0.0132842
384462	0.030863164	2 RSF-65	0.00880947
384462	0.030863164	2 RSF-A	0.022053599
384463	0.04140322	2 RSF-65	0.0199978
384463	0.04140322	2 RSF-A	0.021405499
384474	0.335551631	2 RSF-65	0.0259709
384474	0.335551631	2 RSF-A	0.309581012
384475	0.047217525	2 RSF-65	0.0150822
384475	0.047217525	2 RSF-A	0.032135401
384476	0.092997858	2 RSF-65	0.0207079
384476	0.092997858	2 RSF-A	0.072289899
384478	6.545082527	2 RSF-65	0.728263974
384478	6.545082527	2 RSF-A	5.81678009

**split\_zone %**

26.34  
73.66  
10.69  
89.32  
13.21  
86.79  
85.27  
14.73  
0.95  
99.05  
15.55  
84.45  
42.39  
57.61  
27.21  
72.78  
94.41  
5.59  
6.54  
93.46  
0.98  
99.02  
2.15  
97.85  
96.74  
3.26  
41.40  
58.60  
59.46  
40.54  
54.61  
45.39  
4.21  
95.79  
75.04  
24.96  
26.56  
20.06  
53.37  
74.03  
25.97  
98.91  
1.09  
99.33  
0.67  
3.19  
96.81  
99.60  
0.40  
58.69  
41.31  
27.15  
72.86  
0.35

96.75  
2.73  
0.18  
5.90  
94.10  
42.85  
57.15  
77.84  
22.16  
76.15  
23.85  
25.50  
74.50  
91.93  
8.07  
76.96  
23.04  
99.21  
0.79  
96.72  
3.28  
20.76  
79.24  
89.70  
10.30  
79.67  
20.33  
52.88  
47.12  
66.60  
33.40  
9.03  
90.97  
32.27  
67.72  
74.57  
25.43  
94.77  
5.23  
97.34  
2.66  
88.70  
11.25  
86.86  
13.13  
93.13  
6.87  
16.43  
83.56  
0.49  
99.51  
37.12  
62.89  
49.00  
51.00



57.68  
42.32  
65.38  
34.62  
69.39  
30.61  
80.00  
20.00  
95.37  
4.63  
1.79  
37.27  
62.73  
67.13  
32.87  
52.78  
47.22  
97.15  
2.85  
23.10  
76.89  
9.40  
90.60  
87.28  
12.72  
47.99  
52.01  
36.91  
63.08  
30.78  
69.22  
23.64  
76.35  
3.57  
96.42  
73.44  
26.56  
5.84  
94.16  
7.54  
92.47  
2.58  
97.42  
57.73  
42.27  
0.62  
99.37  
42.36  
57.64  
30.47  
69.54  
99.33  
0.66  
8.34  
91.66

97.27  
2.74  
98.15  
1.85  
41.55  
58.45  
27.16  
72.84  
52.46  
47.51  
83.88  
16.12  
67.49  
32.45  
52.26  
47.75  
47.61  
52.40  
79.82  
20.18  
14.04  
85.96  
96.15  
3.85  
69.69  
30.32  
18.42  
81.58  
97.41  
2.59  
56.12  
43.88  
35.05  
64.95  
1.18  
98.81  
79.98  
20.02  
58.31  
41.69  
79.87  
20.13  
63.01  
54.89  
45.11  
45.70  
54.30  
6.58  
93.42  
58.60  
41.40  
68.04  
31.96  
79.34  
20.64

64.05  
35.95  
22.70  
77.30  
30.53  
69.47  
52.20  
47.80  
99.77  
0.23  
17.48  
82.52  
58.84  
41.16  
78.94  
21.06  
3.11  
96.88  
7.83  
92.17  
38.03  
61.97  
24.34  
75.28  
78.81  
21.19  
99.67  
0.33  
97.89  
2.11  
71.60  
28.40  
42.20  
57.70  
70.83  
29.17  
92.24  
7.75  
57.15  
42.85  
57.87  
13.48  
28.65  
87.22  
12.77  
0.37  
99.63  
54.50  
45.50  
5.84  
93.53  
0.63  
15.21  
84.79  
3.91

96.09  
98.52  
1.48  
12.86  
87.14  
78.75  
21.23  
85.94  
14.07  
73.78  
26.22  
13.19  
86.81  
52.16  
47.90  
16.37  
83.62  
96.91  
3.09  
3.87  
96.13  
1.13  
98.87  
14.66  
85.34  
2.73  
97.27  
66.09  
33.91  
9.21  
1.00  
89.79  
0.29  
3.57  
3.19  
84.78  
8.17  
75.23  
24.77  
88.34  
11.66  
1.79  
98.21  
97.34  
59.45  
40.55  
2.39  
97.61  
23.03  
76.96  
14.31  
85.69  
91.83  
8.17  
94.21

0.17  
5.62  
87.58  
12.42  
66.78  
33.22  
12.96  
87.04  
1.18  
98.82  
86.29  
13.71  
80.24  
19.77  
0.91  
99.09  
0.20  
99.80  
1.92  
1.60  
96.47  
99.83  
0.17  
99.50  
0.50  
1.04  
98.96  
1.29  
98.71  
62.83  
37.07  
68.01  
31.99  
81.50  
18.51  
48.81  
51.18  
64.35  
35.66  
82.77  
17.20  
26.31  
73.69  
38.76  
61.16  
60.45  
39.55  
56.81  
43.18  
44.40  
55.60  
44.57  
55.43  
45.60  
54.40

45.69  
54.31  
47.69  
52.31  
46.32  
53.68  
47.23  
52.77  
88.09  
11.91  
91.63  
7.16  
96.85  
40.64  
59.36  
51.15  
48.85  
90.21  
9.79  
84.84  
15.16  
82.27  
17.72  
88.86  
11.14  
88.10  
11.90  
11.13  
88.87  
87.10  
12.90  
87.27  
12.73  
88.13  
11.87  
93.52  
6.48  
7.50  
92.49  
84.36  
3.37  
96.63  
78.78  
21.22  
5.93  
94.07  
90.13  
2.27  
7.61  
90.96  
9.04  
39.74  
60.27  
87.47  
12.54

31.42  
68.58  
97.15  
80.25  
19.76  
38.32  
61.68  
4.33  
95.67  
98.93  
1.07  
20.48  
79.53  
53.21  
46.79  
15.31  
84.69  
48.41  
51.60  
7.40  
92.60  
53.60  
46.40  
5.13  
94.87  
32.32  
67.68  
76.09  
23.91  
9.38  
90.62  
17.38  
82.62  
51.46  
48.54  
1.47  
98.53  
53.14  
46.86  
64.26  
35.74  
22.54  
77.46  
92.18  
7.82  
78.06  
21.94  
75.78  
24.22  
75.00  
25.00  
75.25  
24.75  
75.89  
24.11

45.74  
54.26  
47.03  
52.97  
46.13  
53.87  
89.28  
10.72  
40.66  
59.34  
2.46  
97.54  
75.34  
24.66  
25.15  
74.82  
43.05  
56.95  
53.97  
45.84  
52.39  
47.61  
55.63  
44.37  
61.61  
38.39  
42.73  
57.28  
15.43  
84.61  
39.84  
60.16  
61.25  
38.75  
23.34  
76.65  
23.52  
76.48  
52.85  
47.15  
50.87  
49.13  
54.42  
45.58  
68.30  
31.70  
23.47  
76.53  
12.57  
87.43  
62.06  
37.94  
16.45  
83.55  
47.27



52.72  
77.61  
22.38  
30.15  
69.85  
90.78  
9.22  
57.54  
42.45  
12.20  
87.79  
12.16  
87.84  
12.07  
87.93  
12.27  
87.73  
12.27  
87.73  
12.24  
87.76  
12.66  
87.34  
12.92  
87.08  
13.12  
86.88  
5.12  
94.88  
13.66  
86.34  
13.46  
86.53  
15.77  
84.23  
76.81  
23.20  
19.72  
80.17  
88.36  
11.64  
95.02  
4.98  
75.76  
24.23  
77.08  
22.92  
97.89  
2.11  
5.08  
94.92  
56.19  
2.21  
97.79  
61.96

38.04  
96.51  
3.49  
64.88  
35.12  
55.14  
44.86  
16.31  
83.69  
40.78  
59.21  
92.01  
7.99  
30.97  
69.03  
35.12  
64.88  
37.28  
62.72  
79.32  
20.68  
30.39  
69.61  
5.62  
94.38  
96.76  
3.24  
77.70  
21.73  
0.57  
56.71  
43.29  
60.45  
39.55  
89.53  
10.47  
97.26  
2.74  
36.47  
63.53  
36.48  
63.52  
22.69  
77.31  
22.59  
77.41  
22.71  
77.28  
0.74  
99.26  
0.16  
99.84  
99.52  
0.48  
19.60

80.40  
93.50  
6.50  
78.08  
21.92  
97.76  
2.24  
3.43  
96.57  
1.23  
98.77  
3.63  
96.38  
89.23  
10.77  
0.94  
99.06  
38.54  
61.48  
60.11  
39.88  
25.46  
74.54  
84.34  
15.65  
63.02  
36.98  
34.27  
65.74  
32.76  
67.25  
10.43  
89.57  
96.30  
19.86  
80.14  
17.18  
82.82  
16.57  
83.43  
16.50  
83.50  
16.54  
83.46  
16.48  
83.52  
76.92  
23.08  
37.75  
62.25  
48.56  
51.45  
47.78  
52.21  
89.34

10.66  
42.97  
57.02  
97.23  
2.77  
19.00  
80.99  
6.82  
93.18  
78.02  
21.99  
64.03  
35.97  
98.56  
1.44  
94.33  
93.29  
77.68  
22.32  
74.13  
25.87  
66.47  
33.53  
23.11  
76.89  
58.40  
41.60  
11.99  
88.01  
16.39  
83.61  
1.22  
98.77  
78.99  
21.01  
6.69  
93.31  
96.76  
3.24  
7.73  
92.27  
98.20  
1.80  
91.59  
8.41  
81.33  
18.68  
65.09  
34.90  
86.27  
13.73  
42.17  
57.87  
47.21  
52.78

99.74  
0.26  
77.28  
22.08  
0.64  
51.18  
48.81  
7.45  
92.55  
71.17  
4.84  
23.98  
34.31  
65.69  
1.65  
98.35  
2.37  
97.63  
5.94  
94.06  
61.60  
38.40  
96.67  
3.33  
82.66  
17.34  
15.03  
84.97  
85.94  
14.05  
76.04  
23.96  
78.46  
21.54  
71.29  
25.43  
3.29  
28.06  
71.93  
63.90  
36.09  
96.86  
3.14  
25.49  
25.66  
48.85  
21.39  
78.62  
75.98  
24.02  
29.48  
70.52  
91.97  
8.03  
19.35

57.63  
23.02  
0.27  
99.73  
19.04  
80.96  
0.41  
99.59  
1.36  
97.54  
1.10  
84.04  
13.35  
2.61  
74.87  
25.13  
53.18  
46.82  
5.82  
94.18  
20.02  
79.98  
17.00  
83.00  
53.77  
46.23  
52.63  
47.38  
34.44  
65.56  
70.67  
29.33  
32.24  
67.76  
58.84  
41.16  
92.71  
7.29  
2.26  
97.45  
84.93  
15.07  
45.67  
54.33  
78.74  
21.26  
35.73  
64.27  
40.81  
59.19  
45.52  
54.48  
20.38  
79.62  
100.00

0.00  
33.16  
12.61  
54.23  
95.22  
4.78  
92.22  
7.78  
90.00  
10.00  
73.17  
26.83  
83.18  
16.82  
19.31  
80.68  
73.80  
26.20  
72.78  
27.22  
65.16  
34.84  
44.71  
55.29  
72.42  
27.58  
70.68  
29.32  
95.84  
4.16  
84.57  
15.43  
9.94  
90.06  
96.19  
2.78  
1.03  
49.94  
50.06  
50.26  
49.74  
49.86  
50.14  
49.21  
50.79  
74.18  
25.82  
62.00  
37.99  
44.06  
55.94  
61.86  
38.14  
51.86  
48.14

52.24  
47.76  
53.82  
46.18  
53.12  
46.88  
52.45  
47.55  
51.81  
48.18  
43.63  
56.37  
70.12  
29.89  
41.38  
58.62  
41.70  
58.31  
29.93  
70.07  
67.38  
32.62  
9.05  
22.43  
68.52  
13.09  
86.91  
86.48  
13.52  
28.70  
71.31  
78.93  
21.07  
72.86  
27.14  
52.37  
47.63  
53.01  
46.99  
12.18  
86.30  
45.83  
54.17  
40.32  
59.68  
98.20  
1.80  
99.66  
0.34  
87.64  
12.36  
93.29  
6.71  
90.44  
9.56



87.24  
12.76  
99.29  
0.08  
0.63  
4.02  
95.96  
95.53  
4.47  
36.89  
63.11  
99.61  
0.39  
96.22  
3.78  
47.94  
52.06  
97.92  
2.08  
20.58  
56.09  
23.32  
59.88  
40.12  
64.38  
35.62  
23.24  
76.76  
51.51  
48.49  
43.40  
56.60  
40.83  
59.17  
17.81  
82.19  
31.02  
68.97  
22.33  
77.67  
71.62  
28.38  
57.61  
42.39  
93.79  
4.98  
85.02  
3.47  
93.67  
75.08  
24.92  
77.51  
22.49  
13.33  
16.36

13.37  
56.94  
51.54  
48.46  
56.36  
0.64  
43.00  
31.16  
68.84  
99.99  
0.01  
91.93  
8.07  
32.47  
67.53  
81.73  
4.05  
14.20  
81.70  
18.30  
23.23  
76.77  
15.90  
84.10  
13.60  
86.40  
13.48  
86.52  
16.09  
83.91  
1.70  
98.30  
13.91  
86.09  
46.78  
53.22  
87.95  
12.05  
30.99  
68.91  
60.99  
39.01  
0.99  
99.01  
85.34  
14.66  
97.54  
2.46  
43.00  
56.99  
24.03  
75.97  
72.64  
27.34  
74.24

25.76  
82.36  
17.64  
91.14  
8.86  
95.24  
4.76  
82.28  
17.72  
16.05  
83.94  
15.57  
84.43  
15.54  
84.46  
45.90  
54.10  
69.04  
30.96  
38.59  
61.41  
7.70  
92.30  
26.45  
52.15  
21.40  
38.47  
46.15  
15.37  
65.18  
34.82  
68.76  
31.24  
92.14  
7.86  
53.23  
46.77  
36.74  
63.26  
95.33  
4.67  
56.62  
43.38  
99.51  
0.49  
92.43  
7.57  
55.35  
44.65  
96.51  
3.49  
24.07  
75.94  
67.46  
32.54

66.58  
33.42  
82.30  
17.70  
47.84  
52.16  
80.35  
19.65  
65.63  
34.37  
56.96  
43.04  
66.77  
33.23  
10.42  
89.42  
9.98  
90.01  
6.48  
93.52  
9.48  
90.53  
18.68  
81.32  
48.29  
51.71  
7.87  
92.13  
59.30  
40.70  
83.35  
16.65  
85.80  
14.20  
14.90  
85.10  
93.78  
6.22  
1.18  
98.82  
96.48  
0.01  
3.50  
1.80  
98.04  
2.77  
97.25  
78.66  
21.35  
79.38  
20.62  
77.37  
22.63  
79.40  
20.60

77.62  
22.34  
76.77  
23.25  
76.75  
23.25  
77.65  
22.35  
79.78  
20.21  
85.43  
14.58  
91.45  
8.55  
96.67  
98.10  
1.90  
12.04  
87.96  
96.55  
3.45  
97.52  
0.17  
1.87  
0.27  
0.17  
88.21  
11.79  
11.00  
89.00  
96.81  
3.19  
48.61  
51.39  
86.59  
0.55  
12.86  
89.40  
10.60  
96.08  
93.85  
80.03  
19.97  
71.12  
28.88  
61.98  
38.02  
45.23  
54.77  
49.99  
50.00  
92.24  
7.75  
60.73  
39.27

35.43  
64.58  
19.72  
80.28  
98.42  
1.58  
15.02  
84.98  
58.66  
41.34  
21.35  
78.64  
93.67  
6.33  
82.44  
17.56  
12.30  
87.70  
34.18  
65.82  
0.63  
99.38  
52.42  
47.57  
64.92  
35.08  
56.97  
43.03  
86.08  
13.92  
19.24  
80.57  
89.28  
10.71  
89.32  
10.69  
48.90  
51.10  
92.65  
7.35  
20.07  
10.28  
69.65  
82.46  
17.54  
12.82  
87.18  
99.47  
0.53  
20.97  
79.03  
1.05  
98.94  
62.26  
37.74

58.31  
41.69  
1.58  
98.42  
1.48  
98.52  
1.83  
98.17  
1.66  
98.34  
81.15  
18.85  
1.64  
98.36  
1.95  
98.05  
98.23  
0.40  
1.31  
98.83  
0.05  
0.14  
0.06  
0.22  
0.07  
0.11  
0.36  
0.07  
0.09  
99.62  
0.38  
96.47  
0.07  
0.12  
0.17  
0.07  
0.09  
0.77  
0.28  
0.31  
0.85  
0.37  
0.20  
0.23  
2.77  
97.23  
77.33  
1.88  
20.79  
1.99  
11.35  
86.66  
0.45  
8.46  
81.11

9.99  
73.42  
26.58  
38.30  
61.70  
49.79  
50.21  
7.85  
92.14  
55.55  
44.45  
48.68  
51.32  
40.35  
59.65  
8.97  
91.03  
74.11  
25.89  
43.31  
56.69  
16.50  
33.62  
49.86  
9.98  
90.02  
8.53  
91.47  
6.43  
93.57  
58.98  
41.02  
1.76  
98.24  
99.34  
0.66  
10.50  
89.50  
39.06  
60.94  
18.71  
81.30  
9.26  
90.74  
31.43  
68.56  
32.01  
67.99  
54.60  
45.40  
18.93  
81.06  
55.45  
44.55  
43.20



56.80  
47.67  
52.33  
23.59  
76.41  
12.24  
87.77  
99.94  
0.06  
23.78  
76.22  
44.75  
55.25  
52.45  
47.55  
27.43  
72.57  
82.97  
17.03  
93.79  
6.21  
66.45  
33.55  
79.51  
20.49  
85.18  
14.83  
85.54  
14.46  
99.51  
0.49  
80.91  
19.09  
3.82  
96.18  
92.42  
7.58  
57.32  
42.68  
80.20  
19.80  
4.26  
95.74  
65.97  
34.02  
86.51  
13.50  
34.43  
65.57  
22.41  
77.59  
10.14  
89.85  
24.06  
75.93

36.39  
63.61  
69.61  
30.39  
99.17  
0.83  
22.79  
77.21  
0.66  
77.55  
22.45  
29.30  
70.69  
86.88  
13.12  
51.00  
49.00  
54.48  
45.52  
99.41  
0.59  
80.72  
19.28  
97.87  
2.13  
54.51  
45.49  
11.98  
88.02  
79.59  
20.41  
51.58  
48.42  
61.26  
38.74  
78.59  
21.41  
21.46  
78.54  
63.19  
36.81  
1.60  
95.56  
2.84  
10.12  
0.20  
2.84  
86.84  
34.31  
65.69  
0.18  
99.82  
0.13  
99.87  
86.64

13.35  
48.97  
51.02  
6.78  
93.22  
88.31  
11.68  
76.84  
23.17  
87.21  
12.80  
92.01  
7.99  
46.09  
53.91  
71.09  
28.91  
30.38  
69.62  
28.82  
71.18  
11.71  
88.29  
41.71  
58.29  
0.14  
99.86  
72.00  
28.00  
70.75  
29.25  
3.33  
96.67  
4.19  
95.81  
93.11  
6.85  
0.60  
2.08  
97.31  
0.46  
99.54  
54.47  
45.53  
48.70  
51.30  
28.45  
71.54  
78.87  
73.08  
26.92  
60.71  
39.29  
17.70  
82.30

16.86  
83.14  
0.49  
99.51  
38.45  
41.51  
20.04  
9.93  
90.07  
73.60  
2.98  
23.42  
45.38  
54.62  
98.06  
1.94  
73.43  
26.57  
5.25  
94.75  
93.49  
6.51  
22.55  
72.83  
4.62  
72.56  
27.45  
73.79  
26.15  
74.98  
25.02  
76.05  
23.95  
77.07  
22.98  
77.91  
22.04  
78.81  
21.19  
79.61  
20.39  
80.40  
19.65  
81.06  
18.94  
77.40  
22.55  
77.55  
22.45  
77.71  
22.35  
77.73  
22.21  
77.89  
22.11

78.00  
21.99  
78.12  
21.88  
78.11  
21.93  
97.48  
2.52  
95.43  
4.57  
97.57  
97.45  
94.38  
94.91  
5.09  
76.07  
23.93  
82.89  
17.11  
32.63  
67.38  
99.65  
0.03  
0.31  
91.05  
8.95  
73.21  
26.79  
55.42  
44.58  
23.81  
76.19  
68.09  
31.91  
97.51  
84.81  
15.19  
62.12  
37.88  
57.90  
42.10  
51.62  
48.38  
93.77  
6.23  
16.63  
83.37  
31.97  
68.03  
61.95  
38.05  
19.01  
80.99  
99.59  
0.41

17.98  
82.01  
4.05  
95.95  
76.12  
23.88  
43.69  
56.31  
29.42  
70.57  
3.35  
96.66  
1.24  
98.76  
75.53  
24.47  
71.90  
28.11  
5.66  
94.34  
87.97  
12.03  
2.45  
97.55  
0.25  
99.75  
92.39  
7.58  
0.07  
99.93  
98.89  
1.12  
72.90  
27.10  
89.97  
10.02  
2.07  
0.20  
15.30  
82.43  
48.46  
51.54  
35.63  
64.37  
0.19  
0.90  
26.57  
7.99  
32.09  
32.26  
62.34  
10.24  
27.42  
1.04  
98.96

1.00  
99.00  
6.48  
93.52  
83.13  
16.87  
66.54  
33.46  
0.24  
99.76  
17.04  
82.95  
5.49  
94.52  
21.57  
78.44  
91.04  
8.96  
9.71  
90.29  
67.59  
32.41  
96.26  
3.74  
96.36  
3.64  
88.99  
10.99  
38.12  
61.88  
88.75  
11.25  
3.06  
96.94  
27.96  
72.04  
0.74  
99.26  
77.95  
22.06  
78.33  
21.68  
83.33  
16.67  
94.51  
5.49  
72.21  
27.79  
88.43  
11.57  
66.24  
33.76  
13.13  
86.87  
21.97

78.03  
38.93  
61.07  
13.08  
39.86  
47.05  
57.95  
42.05  
34.87  
65.13  
38.93  
12.40  
87.60  
19.32  
80.68  
66.26  
33.73  
26.74  
47.94  
25.32  
89.94  
10.06  
91.43  
8.57  
0.81  
93.50  
5.68  
14.22  
85.77  
96.98  
2.92  
93.11  
6.79  
86.93  
12.99  
89.66  
10.34  
8.73  
91.28  
99.90  
0.10  
96.67  
79.21  
20.80  
74.97  
25.03  
96.51  
34.12  
65.88  
14.98  
85.02  
80.01  
19.99  
1.86  
0.11



98.03  
99.14  
0.80  
22.17  
77.83  
29.23  
70.77  
33.96  
66.05  
58.95  
41.05  
66.05  
33.96  
38.21  
39.40  
53.11  
46.89  
88.35  
11.65  
65.12  
34.88  
64.69  
35.31  
74.83  
25.18  
46.27  
53.73  
54.70  
45.30  
17.06  
82.94  
99.84  
0.16  
10.37  
89.61  
42.26  
57.74  
47.56  
52.44  
58.44  
41.57  
0.02  
99.98  
44.88  
55.12  
14.41  
79.01  
6.58  
11.43  
20.83  
67.73  
13.65  
86.34  
98.55  
1.45

48.95  
51.05  
95.23  
4.76  
12.35  
87.65  
59.52  
40.47  
6.12  
93.88  
99.22  
0.78  
0.96  
3.72  
96.27  
94.97  
5.03  
48.83  
4.30  
46.86  
11.72  
88.28  
9.49  
90.51  
3.19  
96.81  
67.13  
32.87  
99.94  
0.06  
76.99  
23.01  
92.73  
7.27  
80.75  
19.30  
82.02  
17.98  
52.37  
47.62  
1.95  
98.05  
44.21  
55.79  
14.43  
85.57  
27.02  
72.98  
4.47  
95.52  
48.86  
51.13  
26.36  
73.64  
20.85

79.15  
0.02  
0.37  
99.62  
78.09  
21.91  
93.71  
6.29  
56.90  
43.11  
22.67  
77.31  
50.00  
50.00  
14.94  
85.06  
35.52  
64.48  
83.73  
16.27  
69.94  
30.05  
8.03  
91.97  
38.88  
61.12  
71.29  
28.71  
6.48  
93.52  
3.09  
96.92  
53.27  
46.73  
0.99  
99.01  
5.21  
94.79  
13.97  
84.44  
1.59  
95.35  
91.31  
8.69  
49.29  
50.62  
51.31  
48.69  
5.76  
94.24  
94.27  
5.73  
87.36  
12.64  
11.79

88.21  
94.60  
5.40  
76.84  
23.16  
17.89  
82.12  
88.53  
11.46  
85.33  
14.67  
79.23  
20.77  
98.95  
1.04  
86.91  
13.09  
98.27  
1.73  
99.02  
0.98  
93.41  
6.55  
82.39  
17.61  
44.58  
55.42  
89.26  
10.74  
9.78  
90.22  
14.55  
84.98  
61.39  
38.61  
1.33  
98.67  
20.00  
80.01  
19.27  
80.73  
19.50  
80.49  
20.25  
79.75  
21.00  
79.00  
21.74  
78.26  
22.49  
77.51  
21.28  
78.60  
96.24  
3.76

94.96  
5.04  
95.22  
4.78  
94.79  
5.20  
96.67  
3.34  
61.84  
25.79  
12.37  
0.13  
79.05  
20.73  
0.09  
7.85  
92.15  
88.97  
11.03  
77.87  
22.13  
88.09  
11.91  
93.80  
6.20  
96.31  
3.68  
91.80  
8.21  
13.24  
86.71  
6.60  
7.60  
85.80  
0.11  
99.89  
11.70  
88.30  
8.90  
91.10  
97.26  
2.74  
50.75  
49.25  
45.71  
54.29  
88.31  
11.70  
41.07  
58.93  
70.41  
29.60  
6.71  
93.29  
92.13

7.86  
12.73  
87.28  
59.82  
40.18  
72.56  
12.35  
15.08  
62.31  
37.69  
43.32  
56.67  
22.85  
77.14  
11.27  
88.72  
69.35  
30.64  
28.93  
71.07  
58.02  
41.98  
96.73  
3.27  
94.95  
5.05  
89.24  
10.76  
10.16  
89.79  
96.93  
3.08  
97.48  
0.17  
1.50  
0.55  
0.30  
99.75  
0.25  
97.85  
45.98  
54.01  
99.28  
0.72  
49.17  
50.83  
90.64  
9.36  
17.45  
82.55  
32.73  
67.18  
64.83  
35.17  
7.36

92.64  
3.26  
96.74  
71.40  
28.60  
91.22  
8.78  
68.49  
31.51  
44.57  
55.43  
44.24  
55.76  
47.12  
52.88  
47.41  
52.59  
45.19  
54.80  
38.17  
61.84  
85.37  
0.63  
14.00  
42.26  
57.74  
92.75  
7.25  
39.98  
60.02  
11.38  
88.61  
97.01  
2.99  
30.56  
69.44  
72.18  
27.82  
39.93  
60.07  
22.05  
77.94  
9.40  
90.60  
63.12  
36.88  
65.21  
34.79  
6.20  
93.80  
4.98  
95.04  
22.30  
77.70  
62.48

37.43  
65.69  
34.31  
87.56  
12.44  
50.01  
49.99  
26.22  
66.68  
33.32  
0.81  
99.19  
40.91  
23.62  
35.46  
60.65  
39.36  
12.11  
87.89  
60.58  
39.42  
46.25  
53.75  
91.12  
42.17  
57.82  
7.60  
92.36  
93.96  
6.04  
16.44  
83.56  
4.41  
95.59  
99.48  
0.52  
92.01  
7.99  
5.51  
94.49  
3.37  
96.63  
25.78  
74.25  
20.27  
79.73  
49.59  
50.41  
24.76  
75.15  
53.87  
46.15  
56.67  
43.33  
95.82



4.17  
32.58  
67.42  
53.41  
46.61  
20.34  
79.66  
2.41  
97.59  
33.33  
66.68  
87.54  
12.46  
27.79  
72.21  
74.56  
25.44  
27.75  
72.25  
78.07  
21.93  
35.06  
64.94  
6.38  
93.62  
90.62  
9.38  
87.39  
12.61  
0.50  
99.50  
12.88  
87.11  
88.44  
11.56  
41.43  
58.57  
10.77  
89.23  
9.60  
90.35  
97.57  
39.46  
60.53  
54.10  
45.90  
21.01  
12.08  
2.17  
0.02  
45.40  
19.31  
5.28  
94.72  
88.81

11.19  
15.36  
84.64  
59.63  
33.26  
57.89  
42.11  
14.82  
85.18  
96.49  
3.51  
63.56  
2.24  
34.19  
87.63  
12.37  
0.97  
99.03  
78.22  
21.77  
95.20  
4.80  
52.48  
47.52  
25.60  
74.40  
0.28  
99.72  
42.30  
57.70  
66.41  
32.72  
19.69  
80.31  
58.49  
41.51  
81.78  
18.13  
58.52  
41.48  
1.26  
98.74  
22.24  
77.76  
89.65  
10.34  
81.70  
18.29  
99.95  
0.05  
67.70  
32.30  
67.85  
32.15  
52.50

47.50  
33.22  
66.78  
53.28  
46.72  
72.41  
27.59  
92.26  
7.74  
80.95  
19.03  
90.03  
9.96  
71.04  
28.96  
52.97  
47.03  
32.94  
67.06  
95.87  
4.14  
44.57  
55.36  
78.97  
21.03  
6.12  
93.90  
87.77  
12.24  
22.04  
77.95  
12.30  
87.69  
96.91  
93.02  
25.49  
74.51  
41.04  
58.95  
56.47  
43.53  
72.86  
27.14  
95.73  
36.26  
63.74  
20.03  
79.97  
93.35  
45.53  
54.47  
38.89  
61.11  
72.91  
27.09

85.50  
14.50  
0.04  
57.64  
0.01  
0.02  
42.29  
0.00  
24.43  
69.47  
6.10  
51.84  
48.16  
3.30  
90.16  
6.54  
4.24  
95.76  
94.46  
0.08  
0.14  
88.18  
11.51  
6.28  
93.72  
27.57  
72.43  
96.45  
25.03  
74.97  
49.42  
50.58  
95.80  
95.82  
95.85  
95.87  
95.89  
95.91  
95.66  
44.63  
55.37  
51.40  
48.60  
75.75  
24.25  
0.38  
0.41  
0.49  
84.20  
15.82  
36.82  
63.18  
28.20  
71.79  
12.47

87.51  
64.38  
35.62  
89.94  
10.06  
54.38  
45.62  
95.22  
4.78  
29.97  
70.03  
95.11  
4.89  
96.01  
3.98  
0.30  
99.69  
66.08  
33.92  
91.53  
8.47  
37.76  
62.23  
21.14  
78.86  
48.82  
51.18  
69.36  
30.66  
33.45  
66.56  
73.39  
26.61  
39.40  
60.60  
44.62  
55.38  
30.13  
69.87  
21.06  
78.94  
2.29  
97.71  
7.34  
54.38  
38.27  
28.67  
71.33  
49.70  
50.30  
97.47  
96.26  
96.56  
94.27  
70.19