

Supplement to Computation of All the Amicable Pairs Below 10^{10}

By H. J. J. te Riele

Appendix I The first 1427 APs

1 220 2E2.5.11 3D	31 600392 2E3.13.23.251 6D
L1 21 204 2E2.71	L1 32 669688 2E3.97.863
2 1184 2E5.37	L1 32 609928 2E3.11.29.239
L1 X 1210 2.5.11E2	L1 32 606072 2E3.191.449
3 2620 2E2.5.131	L1 33 624184 2E3.11.41.173
L1 22 2924 2E2.17.43	L1 32 691256 2E3.71.1217
4 5020 2E2.5.251	L1 34 635624 2E3.11.31.233
L1 22 5564 2E2.13.107	L1 32 712216 2E3.127.701
5 6232 2E3.19.41	L1 35 643336 2E3.29.47.59
L1 X 6368 2E5.199	L1 32 652664 2E3.17.4799
6 10744 2E3.17.79	L1 36 667964 2E2.11.17.19.47
L1 22 10856 2E3.23.59	L1 43 783556 2E2.31.71.89
7 12285 3E3.5.7.13	L1 37 726104 2E3.17.19.281
L1 X 14595 3.5.7.139	L1 32 796696 2E3.53.1879
8 17296 2E4.23.47	L1 38 802725 3.5E2.7.11.139
L1 21 18416 2E4.1151	L1 X 863835 3.5.7.19.433
9 63020 2E2.23.5.137	L1 39 879712 2E5.37.743
L1 21 76084 2E2.23.827	L1 X 901424 2E4.53.1063
10 66928 2E4.47.89	L1 40 898216 2E3.11.59.173
L1 22 66992 2E4.53.79	L1 32 900984 2E3.47.2609
11 67095 3E3.5.7.71	L1 41 947835 3E3.5.7.17.59
L1 22 71145 3E3.5.17.31	L1 32 1125765 3E3.5.31.269
12 69615 3E2.7.13.5.17	L1 42 998104 2E3.17.41.179
L1 21 87633 3E2.7.13.107	L1 32 1043096 2E3.23.5669
13 79750 2.5E3.11.29	L1 43 1077890 2.5.11.41.239
L1 X 88730 2.5.19.467	L1 33 1099390 2.5.17.29.223
14 100485 3E2.5.7.11.29	L1 44 1154450 2.5E2.11.2099
L1 32 124155 3E2.5.31.89	L1 22 1189150 2.5E2.17.1399
15 122265 3E2.5.13.11.19	L1 45 1156870 2.5.11.13.809
L1 21 139815 3E2.5.13.239	L1 32 1295700 2.5.19.6083
16 122368 2E9.239	L1 46 1175265 3E2.7E2.13.5.41
L1 X 123152 2E4.43.179	L1 21 1438983 3E2.7E2.13.251
17 141664 2E5.19.233	L1 47 1185376 2E5.17.2179
L1 X 153176 2E3.41.467	L1 X 1286744 2E3.41.3923
18 142310 2.5.7.19.107	L1 48 1280565 3E2.5.13.11.199
L1 32 168730 2.5.47.359	L1 22 1340235 3E2.5.13.29.79
19 171856 2E4.23.467	L1 49 1328470 2.5.11.13.929
L1 22 176336 2E4.103.107	L1 X 1483850 2.5E2.59.503
20 176272 2E4.23.479	L1 50 1358595 3E2.5.19.7.227
L1 22 180048 2E4.89.127	L1 22 1486845 3E2.5.19.37.47
21 185368 2E3.17.29.47	L1 51 1392368 2E4.17.5119
L1 32 203432 2E3.59.431	L1 22 1464592 2E4.239.383
22 196724 2E2.11.17.263	L1 52 1466150 2.5E2.7.59.71
L1 22 202444 2E2.11.43.107	L1 X 1747930 2.5.47.3719
23 200540 2E2.5.13E2.83	L1 53 1468324 2E2.11.13.17.151
L1 X 365084 2E2.107.853	L1 43 1749212 2E2.37.53.223
24 308620 2E2.5.13.1187	L1 54 1511930 2.5.7.21599
L1 32 389924 2E2.43.2267	L1 23 1598470 2.5.19.47.179
25 319550 2.7.5E2.11.83	L1 55 1669910 2.5.11.17.19.47
L1 X 430402 2.7.71.433	L1 42 2062570 2.5.239.863
26 356400 2E3.13.23.149	L1 56 1798875 3E3.5E3.13.41
L1 32 399592 2E3.199.251	L1 X 1870245 3E2.5.13.23.139
27 437456 2E4.19.1439	L1 57 2082464 2E5.59.1103
L1 22 455344 2E4.149.191	L1 22 2090656 2E5.79.827
28 469028 2E2.7E2.2393	L1 58 2236570 2.5.7.89.359
L1 X 486178 2.7E2.11E2.41	L1 33 2429030 2.5.23.59.179
29 503056 2E4.23.1367	L1 59 2652728 2E3.13.23.1109
L1 22 514736 2E4.53.607	L1 32 2941672 2E3.71.5179
30 522405 3E2.5.13.19.47	L1 60 2723792 2E4.37.43.107
L1 22 525915 3E2.5.13.29.31	L1 32 2874064 2E4.263.683

90

241 108734050 2.562.31.39.41.59
 L1 32 110251650 2.562.31.39.41.59
 L1 32 160128436 2E2.13.11.83.311.9
 271 148077644 2E2.13.11.83.311.9
 L1 32 160128436 2E2.13.11.83.311.9
 272 158301550 2.562.19.23.47.149
 R9 43 16839450 2.562.19.23.47.149
 R9 43 16839450 2.562.19.23.47.149
 273 154190750 2.7E2.5E3.41.307
 R9 X 190889986 2.7E2.43.97.467
 R9 X 190889986 2.7E2.43.97.467
 274 155578180 2E2.5.223.34883
 R9 34 172610492 2E2.23.41.67.683
 R9 34 172610492 2E2.23.41.67.683
 L1 275 155797390 2.5.7.863.3.2579
 L1 275 155797390 2.5.7.863.3.2579
 L1 32 165138590 2E2.23.42.24767
 L1 32 165138590 2E2.23.42.24767
 L1 32 165181144 2E3.31.159.33.19
 L1 32 165181144 2E3.31.159.33.19
 277 157151410 2E5.13E3.23.311
 R9 X 163634510 2.5.13.89.141.43
 R9 X 163634510 2.5.13.89.141.43
 278 161080158 2.7.11.17.37.1663
 R9 55 166706530 2E5.23.31.103.227
 R9 55 166706530 2E5.23.31.103.227
 279 162303604 2E3.13.719.2179
 R9 33 166679096 2E3.19.839.1307
 R9 33 166679096 2E3.19.839.1307
 280 164737352 2E3.31.53.83.151
 R9 43 166212808 2E2.17.383.131.51
 R9 43 166212808 2E2.17.383.131.51
 281 167550290 2E4.59.11.26267
 R9 33 167550290 2E4.59.11.26267
 R9 33 167550290 2E4.59.11.26267
 282 165742395 2E5.7.13.29.53.79
 R9 43 182622405 3.5.7.41.59.719
 R9 43 182622405 3.5.7.41.59.719
 283 166737550 2.5E2.7.359.1327
 R9 X 188953970 2.5.23.829.991
 R9 X 188953970 2.5.23.829.991
 284 168030032 2E4.23.47.9767
 L1 32 179004784 2E4.15E3.71.067
 L1 32 179004784 2E4.15E3.71.067
 L1 X 173499952 2E4.53.204.599
 L1 X 173499952 2E4.53.204.599
 286 169239000 2.5.33.59.73.383
 L1 286 169239000 2.5.33.59.73.383
 L1 286 169239000 2.5.33.59.73.383
 287 169652512 2E3.71.89.839
 L1 287 169652512 2E3.71.89.839
 L1 287 169652512 2E3.71.89.839
 288 173269088 2E5.191.28349
 L1 32 173269088 2E5.191.28349
 288 169884784 2E4.29.109.3359
 R9 33 173843216 2E4.71.199.769
 R9 33 173843216 2E4.71.199.769
 289 170566690 2.5.7.29.73.1151
 R9 43 197704670 2.5.31.739.863
 R9 43 197704670 2.5.31.739.863
 290 172271385 3E2.5.13.11.19.1409
 L1 32 197261415 3E2.5.13.449.751
 L1 32 197261415 3E2.5.13.449.751
 291 175826718 2E2.13.17.198809
 L1 291 175826718 2E2.13.17.198809
 L1 291 175826718 2E2.13.17.198809
 292 176632398 2.5.11.43.107.349
 R9 32 182616810 2.5.11.43.107.349
 R9 32 182616810 2.5.11.43.107.349
 293 177997352 2E3.13.653.2621
 L1 X 182108128 2E3.229.24851
 L1 X 182108128 2E3.229.24851
 294 180030452 2E2.11.19.31.6947
 R9 44 193486028 2E2.23.29.47.1543
 R9 44 193486028 2E2.23.29.47.1543
 295 181089985 3.5.7.11.83.1889
 R9 33 184694055 3.5.7.13.269.503
 R9 33 184694055 3.5.7.13.269.503
 L1 33 184159786 2E2.13.72.28689
 L1 33 184159786 2E2.13.72.28689
 L1 33 184159786 2E2.13.72.28689
 297 183148615 3E2.5.13.19.28.569
 L1 297 190055185 3E2.5.13.19.28.569
 L1 297 190055185 3E2.5.13.19.28.569
 298 186753688 2E3.11.41.191.271
 R9 186753688 2E3.11.41.191.271
 R9 186753688 2E3.11.41.191.271
 299 186878110 2.5.17.19.47.1231
 R9 44 196323170 2.5.23.41.109.1147
 R9 44 196323170 2.5.23.41.109.1147
 300 189406984 2E3.13.71.113.227
 R9 43 203529256 2E3.37.797.863
 R9 43 203529256 2E3.37.797.863

90

241 108734050 2.562.31.39.41.59
 L1 32 110251650 2.562.31.39.41.59
 L1 32 160128436 2E2.13.11.83.311.9
 271 148077644 2E2.13.11.83.311.9
 L1 32 160128436 2E2.13.11.83.311.9
 272 158301550 2.562.19.23.47.149
 R9 43 16839450 2.562.19.23.47.149
 R9 43 16839450 2.562.19.23.47.149
 273 154190750 2.7E2.5E3.41.307
 R9 X 190889986 2.7E2.43.97.467
 R9 X 190889986 2.7E2.43.97.467
 274 155578180 2E2.5.223.34883
 R9 34 172610492 2E2.23.41.67.683
 R9 34 172610492 2E2.23.41.67.683
 L1 275 155797390 2.5.7.863.3.2579
 L1 275 155797390 2.5.7.863.3.2579
 L1 32 165138590 2E2.23.42.24767
 L1 32 165138590 2E2.23.42.24767
 L1 32 165181144 2E3.31.159.33.19
 L1 32 165181144 2E3.31.159.33.19
 277 157151410 2E5.13E3.23.311
 R9 X 163634510 2.5.13.89.141.43
 R9 X 163634510 2.5.13.89.141.43
 278 161080158 2.7.11.17.37.1663
 R9 55 166706530 2E5.23.31.103.227
 R9 55 166706530 2E5.23.31.103.227
 279 162303604 2E3.13.719.2179
 R9 33 166679096 2E3.19.839.1307
 R9 33 166679096 2E3.19.839.1307
 280 164737352 2E3.31.53.83.151
 R9 43 166212808 2E2.17.383.131.51
 R9 43 166212808 2E2.17.383.131.51
 281 167550290 2E4.59.11.26267
 R9 33 167550290 2E4.59.11.26267
 R9 33 167550290 2E4.59.11.26267
 282 165742395 2E5.7.13.29.53.79
 R9 43 182622405 3.5.7.41.59.719
 R9 43 182622405 3.5.7.41.59.719
 283 166737550 2.5E2.7.359.1327
 R9 X 188953970 2.5.23.829.991
 R9 X 188953970 2.5.23.829.991
 284 168030032 2E4.23.47.9767
 L1 32 179004784 2E4.15E3.71.067
 L1 32 179004784 2E4.15E3.71.067
 L1 X 173499952 2E4.53.204.599
 L1 X 173499952 2E4.53.204.599
 286 169239000 2.5.33.59.73.383
 L1 286 169239000 2.5.33.59.73.383
 L1 286 169239000 2.5.33.59.73.383
 287 169652512 2E3.71.89.839
 L1 287 169652512 2E3.71.89.839
 L1 287 169652512 2E3.71.89.839
 288 173269088 2E5.191.28349
 L1 32 173269088 2E5.191.28349
 288 169884784 2E4.29.109.3359
 R9 33 173843216 2E4.71.199.769
 R9 33 173843216 2E4.71.199.769
 289 170566690 2.5.7.29.73.1151
 R9 43 197704670 2.5.31.739.863
 R9 43 197704670 2.5.31.739.863
 290 172271385 3E2.5.13.11.19.1409
 L1 32 197261415 3E2.5.13.449.751
 L1 32 197261415 3E2.5.13.449.751
 291 175826718 2E2.13.17.198809
 L1 291 175826718 2E2.13.17.198809
 L1 291 175826718 2E2.13.17.198809
 292 176632398 2.5.11.43.107.349
 R9 32 182616810 2.5.11.43.107.349
 R9 32 182616810 2.5.11.43.107.349
 293 177997352 2E3.13.653.2621
 L1 X 182108128 2E3.229.24851
 L1 X 182108128 2E3.229.24851
 294 180030452 2E2.11.19.31.6947
 R9 44 193486028 2E2.23.29.47.1543
 R9 44 193486028 2E2.23.29.47.1543
 295 181089985 3.5.7.11.83.1889
 R9 33 184694055 3.5.7.13.269.503
 R9 33 184694055 3.5.7.13.269.503
 L1 33 184159786 2E2.13.72.28689
 L1 33 184159786 2E2.13.72.28689
 L1 33 184159786 2E2.13.72.28689
 297 183148615 3E2.5.13.19.28.569
 L1 297 190055185 3E2.5.13.19.28.569
 L1 297 190055185 3E2.5.13.19.28.569
 298 186753688 2E3.11.41.191.271
 R9 186753688 2E3.11.41.191.271
 R9 186753688 2E3.11.41.191.271
 299 186878110 2.5.17.19.47.1231
 R9 44 196323170 2.5.23.41.109.1147
 R9 44 196323170 2.5.23.41.109.1147
 300 189406984 2E3.13.71.113.227
 R9 43 203529256 2E3.37.797.863
 R9 43 203529256 2E3.37.797.863

80

211 72958556 2E2.11.19.197.443
 L1 33 74733604 2E2.11.53.73.439
 L1 33 74733604 2E2.11.53.73.439
 212 73032872 2E3.11.71.110689
 L1 33 78469528 2E3.59.83.2003
 L1 33 78469528 2E3.59.83.2003
 213 74055952 2E4.23.61.3229
 L1 32 78166448 2E4.197.24799
 L1 32 78166448 2E4.197.24799
 214 74308395 3E2.5.7.17.29.479
 L1 32 74308395 3E2.5.7.17.29.479
 L1 32 74308395 3E2.5.7.17.29.479
 215 74354492 3E2.5.19.71.1439
 L1 32 74354492 3E2.5.19.71.1439
 L1 32 74354492 3E2.5.19.71.1439
 216 75171808 2E5.53.127.349
 L1 32 75171808 2E5.53.127.349
 L1 32 75171808 2E5.53.127.349
 217 72737792 2E5.479.5039
 L1 32 72737792 2E5.479.5039
 217 75226888 2E3.11.59.14849
 L1 33 81265112 2E3.53.137.1199
 L1 33 81265112 2E3.53.137.1199
 218 78088504 2E3.11.31.53.457
 L1 42 88110536 2E3.167.65951
 L1 42 88110536 2E3.167.65951
 219 78447000 2.5.17.19.149.163
 L1 20 90700990 2.5.11.491.1499
 L1 20 90700990 2.5.11.491.1499
 220 90700990 2.5.11.491.1499
 L1 X 87133365 3E2.5.11.163.1439
 L1 X 87133365 3E2.5.11.163.1439
 221 88422235 3E3.5.11.71.787
 L1 22 82633005 3E2.7.13.51.17.1187
 L1 22 82633005 3E2.7.13.51.17.1187
 222 82633005 3E2.7.13.51.17.1187
 L1 32 184177619 3E2.7.13.51.17.1187
 L1 32 184177619 3E2.7.13.51.17.1187
 223 83135650 2.5E2.13.79.1619
 L1 33 85603550 2.5E2.13.79.1619
 L1 33 85603550 2.5E2.13.79.1619
 224 84521745 3E3.5.7.11.47.173
 L1 22 87908335 3E3.5.7.11.47.173
 L1 22 87908335 3E3.5.7.11.47.173
 225 87908335 3E3.5.7.11.47.173
 L1 43 89508995 3E3.5.7.11.47.173
 L1 43 89508995 3E3.5.7.11.47.173
 226 86158220 2E2.5.41.105071
 L1 33 93188788 2E2.23.43.25073
 L1 33 93188788 2E2.23.43.25073
 227 87909470 2.5.7.29.67.647
 L1 43 102358010 2.5.47.89.2447
 L1 43 102358010 2.5.47.89.2447
 228 88144630 2.5.7E2.29.6203
 L1 X 102814490 2.5.37.269.1033
 L1 X 102814490 2.5.37.269.1033
 229 89477984 2E5.59.83.571
 L1 32 92134356 2E5.163.1759
 L1 32 92134356 2E5.163.1759
 230 9491750 2.5E2.23.19.4139
 L1 230 9491750 2.5E2.23.19.4139
 L1 230 9491750 2.5E2.23.19.4139
 231 91966816 2E4.23.31.599
 L1 33 93259184 2E4.79.89.839
 L1 33 93259184 2E4.79.89.839
 232 93837008 2E4.139.3719
 L1 32 99899792 2E4.139.4463
 L1 32 99899792 2E4.139.4463
 233 95629904 2E4.67.27.2411
 L1 232 97580094 2E4.67.27.2411
 L1 234 95794430 2.7.17.113.4283
 L1 234 95794430 2.7.17.113.4283
 235 11587000 2.7.17.113.4283
 L1 232 967041735 3E2.5.7.11.43.97
 L1 232 967041735 3E2.5.7.11.43.97
 236 967041735 3E2.5.7.11.43.97
 L1 232 97945785 3E2.5.7.239.1301
 L1 232 97945785 3E2.5.7.239.1301
 237 10202145 3E4.7E2.5.53.97
 L1 32 116970390 3E4.7E2.5.53.97
 L1 32 116970390 3E4.7E2.5.53.97
 238 10219740 2E2.5.29E2.31.197
 L1 X 129063812 2E2.43.431.1741
 L1 X 129063812 2E2.43.431.1741
 239 10303476 2E3.13.99019
 L1 33 10501544 2E3.29.47.9631
 L1 33 10501544 2E3.29.47.9631
 240 10466656 3E2.7E2.13.53.97
 L1 33 10506452 2E3.23.47.1249
 L1 33 10506452 2E3.23.47.1249

80

181 38663950 2.5E2.13.17.3499
 L1 32 4332050 2.5E2.59.14699
 L1 32 4332050 2.5E2.59.14699
 182 3873992 2E3.13.37.10079
 L1 33 41554400 2E3.47.139.797
 L1 33 41554400 2E3.47.139.797
 183 3889268 2E5.37.73.1453
 L1 X 40912220 2E5.37.73.1453
 L1 X 40912220 2E5.37.73.1453
 184 4501506 2E3.53.11.56.131
 L1 32 44139850 2E4.29.253.370
 L1 32 44139850 2E4.29.253.370
 185 44139850 2E4.29.253.370
 L1 32 45263384 2E4.83.149.5641
 L1 32 45263384 2E4.83.149.5641
 186 45263384 2E4.83.149.5641
 L1 33 46337016 2E3.19.433.701
 L1 33 46337016 2E3.19.433.701
 187 46337016 2E3.19.433.701
 L1 X 61319902 2.7.83.13.467
 L1 X 61319902 2.7.83.13.467
 188 62179452 3E2.5.13.19.23.181
 L1 49 49235752 3E2.5E3.13.3359
 L1 49 49235752 3E2.5E3.13.3359
 189 62179452 3E2.5.13.19.23.181
 L1 30 65550290 2E3.7.137.539
 L1 30 65550290 2E3.7.137.539
 190 65550290 2E3.7.137.539
 L1 30 65550290 2E3.7.137.539
 L1 30 65550290 2E3.7.137.539
 191 46891490 2.5.29.11.14731
 L1 X 48971878 2.5.29.19E2.463
 L1 X 48971878 2.5.29.19E2.463
 192 48643362 2E3.13.29.16127
 L1 33 52967368 2E3.59.293.383
 L1 33 52967368 2E3.59.293.383
 193 48643362 2E3.59.293.383
 L1 22 48852176 2E4.29.1064831
 L1 22 48852176 2E4.29.1064831
 194 49215166 2.31.61.7.11.13E2
 L1 195 52897500 3.19.15.29272
 L1 195 52897500 3.19.15.29272
 195 52897500 3.19.15.29272
 L1 33 51373764 2E2.13.23.131.239
 L1 33 51373764 2E2.13.23.131.239
 196 52695376 2E4.17.151.1283
 L1 31 56208368 2E4.3513023
 L1 31 56208368 2E4.3513023
 197 56805872 2E6.79.11087
 L1 22 56598208 2E6.383.2309
 L1 22 56598208 2E6.383.2309
 198 56512610 2.7.5.11.23.3191
 L1 X 75866604 2.7E2.774143
 L1 X 75866604 2.7E2.774143
 199 56241192 2E5.13.193.709
 L1 30 58506408 2E3.23.2851367
 L1 30 58506408 2E3.23.2851367
 200 58506408 2E3.23.2851367
 L1 32 7089792 2E2.23.521.1421
 L1 32 7089792 2E2.23.521.1421
 201 59497888 2E5.41.101.449
 L1 X 61953512 2E3.29.9.27253
 L1 X 61953512 2E3.29.9.27253
 202 63560025 3E3.5E2.17.29.191
 L1 33 65003175 3E3.5E2.23.53.79
 L1 33 65003175 3E3.5E2.23.53.79
 203 63176195 3E2.5.13.17.43.149
 L1 32 66011985 3E2.5.13.17.43.149
 L1 32 66011985 3E2.5.13.17.43.149
 204 66951310 2.5.31.7.30689
 L1 202 68264370 2.5.31.7.30689
 L1 202 68264370 2.5.31.7.30689
 205 68264370 2.5.31.7.30689
 L1 X 71946984 2E3.13.431.1511
 L1 X

661	1389651310	2.5.111.29.571.719	100
R9	31	1359871896	2.5.11.12.35.519
R9	32	134818128	284.47.109.113.167
R9	33	1356276484	282.11.43.168.1683
R9	34	1355676765	384.5.7.59.799
R9	35	14321281358	384.5.17.79.2633
R9	36	14321281358	382.13.67.113.269
R9	37	1481348738	2.5.29.37.61.211
R9	38	13355913592	383.41.43.191.583
R9	39	13355913592	383.41.43.191.583
R9	40	13355913592	383.5.7.23.61343
R9	41	13355913592	382.5.17.191.3487
R9	42	13355913592	382.5.17.191.3487
R9	43	13355913592	382.5.17.191.3487
R9	44	13355913592	382.5.17.191.3487
R9	45	13355913592	382.5.17.191.3487
R9	46	13355913592	382.5.17.191.3487
R9	47	13355913592	382.5.17.191.3487
R9	48	13355913592	382.5.17.191.3487
R9	49	13355913592	382.5.17.191.3487
R9	50	13355913592	382.5.17.191.3487
R9	51	13355913592	382.5.17.191.3487
R9	52	13355913592	382.5.17.191.3487
R9	53	13355913592	382.5.17.191.3487
R9	54	13355913592	382.5.17.191.3487
R9	55	13355913592	382.5.17.191.3487
R9	56	13355913592	382.5.17.191.3487
R9	57	13355913592	382.5.17.191.3487
R9	58	13355913592	382.5.17.191.3487
R9	59	13355913592	382.5.17.191.3487
R9	60	13355913592	382.5.17.191.3487
R9	61	13355913592	382.5.17.191.3487
R9	62	13355913592	382.5.17.191.3487
R9	63	13355913592	382.5.17.191.3487
R9	64	13355913592	382.5.17.191.3487
R9	65	13355913592	382.5.17.191.3487
R9	66	13355913592	382.5.17.191.3487
R9	67	13355913592	382.5.17.191.3487
R9	68	13355913592	382.5.17.191.3487
R9	69	13355913592	382.5.17.191.3487
R9	70	13355913592	382.5.17.191.3487
R9	71	13355913592	382.5.17.191.3487
R9	72	13355913592	382.5.17.191.3487
R9	73	13355913592	382.5.17.191.3487
R9	74	13355913592	382.5.17.191.3487
R9	75	13355913592	382.5.17.191.3487
R9	76	13355913592	382.5.17.191.3487
R9	77	13355913592	382.5.17.191.3487
R9	78	13355913592	382.5.17.191.3487
R9	79	13355913592	382.5.17.191.3487
R9	80	13355913592	382.5.17.191.3487
R9	81	13355913592	382.5.17.191.3487
R9	82	13355913592	382.5.17.191.3487
R9	83	13355913592	382.5.17.191.3487
R9	84	13355913592	382.5.17.191.3487
R9	85	13355913592	382.5.17.191.3487
R9	86	13355913592	382.5.17.191.3487
R9	87	13355913592	382.5.17.191.3487
R9	88	13355913592	382.5.17.191.3487
R9	89	13355913592	382.5.17.191.3487
R9	90	13355913592	382.5.17.191.3487
R9	91	13355913592	382.5.17.191.3487
R9	92	13355913592	382.5.17.191.3487
R9	93	13355913592	382.5.17.191.3487
R9	94	13355913592	382.5.17.191.3487
R9	95	13355913592	382.5.17.191.3487
R9	96	13355913592	382.5.17.191.3487
R9	97	13355913592	382.5.17.191.3487
R9	98	13355913592	382.5.17.191.3487
R9	99	13355913592	382.5.17.191.3487
R9	100	13355913592	382.5.17.191.3487

1141 5502084136 283.17.17.199.263.773
R9 44 5532059864 2.82.31.53.89.47.29
1142 5507676560 2.582.19.37.89.187.59
W1 32 5629244350 2.582.19.227.263.99
1143 5513127950 2.582.5.17.7.29.131.271
R9 42 6589844045 382.5.17.7.1087.7919
1144 5584641365 3.7.11.5.47.83.1231
1145 5525262881 3.7.11.5.47.83.1267
1146 5533949455 382.5.7.463.386.33
1147 5562037616 284.43.59.263.521
R9 43 5716169184 284.43.59.263.521
1148 5841923265 382.5.13.19.43.187.109
R9 43 5841923265 382.5.13.19.43.187.109
1149 5841923265 382.5.13.19.43.187.109
R9 43 5841923265 382.5.13.19.43.187.109
1150 5841923265 382.5.13.19.43.187.109
R9 43 5841923265 382.5.13.19.43.187.109
1151 5828785570 2.5.11.19.9.23.959
R9 33 5828785570 2.5.11.19.9.23.959
1152 589224970 2.5.19.17.1.7.2659
R9 34 5791414984 283.41.19.5.139.21.743
1153 5697826594 283.41.19.5.139.21.743
R9 43 6218370994 283.41.19.5.139.21.743
1154 5619481456 284.29.79.83.1847
1155 5840198165 382.5.13.19.43.187.109
R9 43 6532804155 382.5.13.19.43.187.109
1156 5668081984 286.223.311.1277
R9 33 5676159744 2.7.11.82.23.53.2749
R9 43 5699641486 2.7.11.82.23.53.2749
1157 5676159744 2.7.11.82.23.53.2749
R9 43 5699641486 2.7.11.82.23.53.2749
1158 5697735225 3.582.7.13.167.4999
L1 32 5968184775 3.582.7.13.167.4999
R1 39 5715251290 2.5.7.53.15404999
1159 5725251290 2.5.7.53.15404999
R1 39 5725251290 2.5.7.53.15404999
1160 5725251290 2.5.7.53.15404999
R1 39 5725251290 2.5.7.53.15404999
1161 5745724875 384.11.583.23.2243
R9 43 6453395397 384.11.583.23.2243
1162 5747841899 382.7.13.1182.31.1871
R9 43 5852448693 385.7.13.23.31.1871
R9 43 5852448693 385.7.13.23.31.1871
1163 5765202088 285.59.59.5899
R9 33 5808279712 285.181.359.4999
1164 5771384168 285.181.359.4999
R9 33 5808279712 285.181.359.4999
1165 5780536822 2.782.41.293.620833
R9 43 5780536822 2.782.41.293.620833
1166 5797844128 285.79.181.12671
R9 33 5825928832 285.83.1319.1663
1167 5806329830 285.83.1319.1663
R9 43 5797844128 285.79.181.12671
1168 5815269550 2.5.47.89.161599
R9 43 6759686170 2.5.47.89.161599
R9 43 6759686170 2.5.47.89.161599
1169 5845926555 382.5.19.7.263.99
R9 43 6759686170 2.5.47.89.161599
1170 5845926555 382.5.19.7.263.99
R9 43 6759686170 2.5.47.89.161599
R9 44 688947488 283.41.19.5.139.21.743

1201 61557560475 382.582.7.23.189.1559
R9 43 7121971125 382.583.59.61.117.59
1202 6167808848 284.17.811.2791.91
L1 32 6491732272 3.5.7.13.17.23.45279
1203 6179700345 3.5.7.13.17.23.45279
R9 43 6812367495 3.5.7.13.17.23.45279
1204 6182367495 3.5.7.13.17.23.45279
R9 43 6812367495 3.5.7.13.17.23.45279
1205 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1206 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1207 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1208 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1209 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1210 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1211 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1212 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1213 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1214 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1215 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1216 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1217 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1218 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1219 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1220 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1221 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1222 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1223 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1224 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1225 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1226 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1227 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1228 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1229 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1230 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1231 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1232 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1233 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1234 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1235 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1236 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1237 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1238 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1239 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1240 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1241 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1242 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1243 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1244 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1245 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1246 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1247 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1248 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1249 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1250 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1251 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1252 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1253 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1254 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1255 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1256 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1257 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1258 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1259 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99
1260 6200951625 383.583.13.19.48.99
R9 43 6200951625 383.583.13.19.48.99

1381 9029724795 3E2.7.13.5.31.83.857
R9 43 1118146949 3E2.7.13.71.263.727
L1382 9054843104 2E5.67.383.11027
L1383 9050849154 2E5.11.3994897
R9 32 9314394768 2E5.97.8009139
L1384 9075291470 2.7E2.5.23.43.61.307
R9 X 11614384306 2.7.41.113.241.743
L1385 9083125275 3.5E2.7.19.139.6551
R9 33 9115709925 3.5E2.7.29.47.12739
L1386 9086970310 2.5.53.11.83.89.211
R9 43 9087155770 2.5.53.17.719.1483
L1387 9097736655 3.5.7E2.19.47.83.167
R1388 9120569375 3.5.7E2.19.587.1151
L1389 9128451222 2E5.179.227.7079
R9 33 928451222 2E5.179.227.7079
L1390 9136521225 3E3.5E2.13.17.73.839
R9 43 1028723575 3E3.5E2.13.17.73.839
L1391 9153086085 3E2.5.13.11.37E2.1039
R9 X 10021735035 3E2.5.13.47.389.937
L1392 9159365024 2E5.53.241.22409
L1 X 9290429416 2E5.17.4157.16433
L1394 9160950225 3.5E2.19.7.17.89.607
R1395 9173012856 2E3.1E3.3.47.59.71
B4 33 9353372744 2E3.19.281.21897
L1396 9205801010 2.5.7E3.109.24623
R9 X 10296406990 2.5.37.53.191.2749
L1397 9225491168 2E5.83.151.23003
R9 33 9278558368 2E5.113.251.10223
L1398 9251688032 2E5.67.179.24107
R9 33 9338472928 2E5.101.1229.2351
L1399 9257732743 3.5.7.11.347.23099
L1400 9262923658 2.5E7.11.483.17803
R9 X 9673564910 2.5.17.47.181.6689
L1401 9271316500 2E2.5E3.53.271.1291
R9 X 11451453932 2E2.47.101.683.883
L1402 9286443650 2.5E2.11.59.419.683
R9 44 9949025150 2.5E2.53.113.149.223
L1403 9294561770 2.5.13.29.53.181.257
R9 42 9874755670 2.5.13.701.108359
L1404 9298652398 2.5.13.29.113.21839
R9 33 9518062398 2.5.13.29.113.21839
L1405 9307946630 2.11.5.23.313.4287
R9 44 9457161098 2.11.7.17.523.6907
L1406 9344815064 2E3.13.59.659.2311
R9 44 9881776936 2E3.67.79.109.2141
L1407 9357224877 3E2.7E3.13.11E2.41.47
R9 X 10162493523 3E5.7E3.13.83.113
L1408 9374110636 2E2.11.19.53.83.2549
R9 34 10058113364 2E2.13.47.269.15299
L1409 9385080074 2E3.13.41.159.149.251
R9 53 1050800074 2E3.13.41.159.149.251
L1410 9449054312 2E3.19.71.139.8299
R9 44 9602145688 2E3.29.59.179.3919
L1409 9490622048 2E5.61.4861999
L1 X 9500349952 2E9.4079.4549
L1410 9535950765 3E2.5.11.23.31.41.659
R9 43 103906515795 3E2.5.11.27.197.839
1411 9549021568 2E7.37.101.19963
R1412 9512395752 2E4.3063.7029707
L1413 9548870824 2E3.13.151.493.709
L1414 9616775744 2E6.83.317.5711
R1415 9760750144 2E6.2351.64871
L1416 9783910930 2.7.15.47.173501
L1 32 11882513982 2.7.17.1223.40823
R1417 9723053488 2E4.23.89.307.967
R9 43 10240668752 2E4.263.461.52799
L1418 9766111856 2E4.17.1137.262079
L1419 9813862648 2E4.1295.50231
R1420 9813862648 2E4.1295.50231
R9 X 10933693492 2E3.89.1449.14639
L1421 9834780285 3E2.5.11.19.139.7523
L1422 9884118915 3E2.5.11.19.569.1847
L1 22 9884118915 3E2.5.11.19.569.1847
R9 54 11065876870 2.5.31.107.149.2239
L1423 9844469775 3E2.5E2.7.23.29.9371
R9 X 11940566305 3E2.5.19.991.14059
R9 41 9852159848 2E3.31.23.433.30879
L1424 9875552116 2E3.29.7.233.20879
L1425 9875552116 2E3.29.7.233.20879
R9 33 11231616190 2.5.29.239.347.467
L1426 9880655085 3E2.5.7.17.233.7919
R9 X 10935385875 3E2.5E3.19.431.1187
L1427 9881480304 2E4.29.47.109.41157
R9 42 10535954896 2E4.5279.124739
L1428 9883587230 2.5.11.47.191.10009
R9 33 10042879390 2.5.11.127.1571.1259
R9 56 9589050476 2E3.19.103.137.3229
R9 56 9589050476 2E3.19.103.137.3229
L1429 9867523960 2E2.251.5.97.37.3083
R9 42 12896541236 2E3.257.107.117191

Appendix II

The first 1427 APs ordered according to the various occurring types

AMICABLE PAIRS OF TYPE (2,1):

1 220 2E2.5.11
 L1 21 284 2E2.71
 8 17296 2E4.23.47
 L1 21 18416 2E4.1151
 9 63020 2E2.23.5.137
 L1 21 76084 2E2.23.827
 12 69615 3E2.7.13.5.17
 L1 21 87633 3E2.7.13.107
 15 122265 3E2.5.13.11.19
 L1 21 139815 3E2.5.13.239
 46 1175265 3E2.7E2.13.5.41
 L1 21 1438983 3E2.7E2.13.251
 104 9363584 2E7.191.383
 L1 21 9437056 2E7.73727
 117 11498355 3E4.5.11.29.89
 L1 21 12024045 3E4.5.11.2699
 162 31536855 3E2.5.7.53.1889
 L1 21 32148585 3E2.5.7.102059
 291 175832884 2E2.13.17.389.509
 L1 21 175826716 2E2.13.17.198899
 297 183488615 3E2.5.13.19.29.569
 L1 21 190855385 3E2.5.13.19.17899
 303 196421715 3E2.5.19.37.7.887
 L1 21 224703485 3E2.5.19.37.7103
 460 536637465 3E2.7E2.13.97.5.193
 L1 21 646745463 3E2.7E2.13.97.1163
 629 1191953763 3E2.7E2.11.13.41.461
 L1 21 1223611389 3E2.7E2.11.13.19403
 640 1225052829 3E4.7.11.29.13.521
 L1 21 1321639011 3E4.7.11.29.7307
 792 2172649216 2E8.257.33023
 L1 21 2181168896 2E8.8520191
 888 2935281375 3E3.5E3.13.149.449
 L1 21 2961518625 3E3.5E3.13.67499
 1030 4149106335 3E4.5.11E3.43.179
 L1 21 4268776545 3E4.5.11E3.7919
 1191 6066248175 3E2.5E2.13.31.149.449
 L1 21 6120471825 3E2.5E2.13.31.67499
 1219 6370495978 2.7E2.19.23.11.13523
 L1 21 6956103062 2.7E2.19.23.162287
 TOTAL NUMBER: 20

AMICABLE PAIRS OF TYPE (3,1):

86 6955216 2E4.19.137.167
 L1 31 7418864 2E4.463679
 151 23358248 2E3.37.23.47.73
 L1 31 25233112 2E3.37.85247
 164 32205616 2E4.17.167.709
 L1 31 34352624 2E4.2147039
 196 52695376 2E4.17.151.1283
 L1 31 56208368 2E4.3513023
 270 147366765 3E2.7E2.13.5.53.97
 L1 31 182028483 3E2.7E2.13.31751
 312 205843365 3E2.7E2.13.5.43.167
 L1 31 254264283 3E2.7E2.13.44351
 390 347263216 2E4.17.137.9319
 L1 31 370414064 2E4.23150879
 446 492275992 2E3.131.13.23.1571
 R9 31 553544168 2E3.131.528191
 648 1254255550 2.5E2.23.19.137.419
 R9 31 1333078850 2.5E2.23.1159199
 661 1309651310 2.5.11.29.571.719
 R9 31 1359071890 2.5.11.12355199
 753 1957374968 2E3.31.17.187.4339
 L1 31 2092365832 2E3.31.8436959
 782 2115211995 3E3.5.13.17.31.2287
 R9 31 2312891685 3E3.5.13.1317887
 979 3693013664 2E5.4.1.131.21487
 L1 31 3812143072 2E5.119129471
 1009 3986534090 2.5.929.7.11.5573
 L1 31 4971106870 2.5.929.535103
 1228 6562770525 3E3.5E2.31.17.19.971
 R9 31 7322055075 3E3.5E2.31.349919
 1300 7696871576 2E3.19.53.127.7523
 R9 31 7904894824 2E3.19.52005887
 TOTAL NUMBER: 16

AMICABLE PAIRS OF TYPE (4,1):

779 2099442345 3.5.7.11.13.37.3779
 L1 41 2533809495 3.5.7.24131519
 TOTAL NUMBER: 1

AMICABLE PAIRS OF TYPE (2, 2):

- 3 2620 282.5.131
- L1 22 2924 282.17.43
- L1 22 5028 282.5.251
- L1 22 5564 282.13.187
- L1 22 60744 283.17.107
- L1 22 108556 283.23.59
- L1 22 108558 284.47.69
- L1 22 108560 284.47.69
- L1 22 67895 383.5.71
- L1 22 71145 383.5.17.31
- L1 19 171856 284.23.467
- L1 22 176336 284.103.107
- L20 176372 284.23.479
- L1 22 188848 284.89.127
- L1 22 196724 282.11.17.263
- L1 22 202444 282.11.43.187
- L1 27 437456 284.19.1439
- L1 22 45344 284.149.191
- L1 22 45344 284.149.191
- L1 22 514736 284.43.607
- L1 30 522405 382.5.13.19.147
- L1 22 525915 382.5.13.29.31
- L1 44 1154450 2.582.11.12099
- L1 22 1189150 2.582.11.1399
- L1 22 1288565 382.5.13.11.119
- L1 22 1348235 382.5.13.29.79
- L1 22 1486845 382.5.19.17.47
- L1 22 1486845 382.5.19.17.47
- L1 21 1464595 284.239.383
- L1 22 2082464 285.79.11083
- L1 57 2089656 285.79.827
- L1 63 2082416 284.17.10383
- L1 22 2947216 284.167.11083
- L1 85 6377175 382.582.7.4049
- L1 22 6688095 382.582.11.2699
- L1 87 6993610 2.5.13.23.239
- L1 22 7158710 2.5.13.53.1039
- L1 22 7684672 284.187.903
- L1 22 7684672 284.187.903
- L1 100 9871685 382.5.31.7.929
- L1 22 9498555 382.5.31.11.619
- L1 101 9194956 382.29.19.2087
- L1 22 9592584 283.29.173.239
- L1 22 10273470 2.5.11.53.1759
- L1 22 10273500 2.822.31.9.359
- L1 22 1085450 382.5.47.11.449
- L1 22 13985672 382.19.101.911
- L1 130 15002464 285.37.12671
- L1 22 15334384 285.227.2111
- L1 22 15334384 285.227.2111
- L1 139 17998864 285.53.10529
- L1 22 18017856 285.79.71757
- L1 449 22588145 383.5.11.23.659
- L1 22 2311055 383.5.11.79.197
- L1 377 50685872 286.79.11087
- L1 22 50588480 286.383.2309

204 66595130 2.5.31.7.36689

- L1 22 7424150 2.5.31.59.409139
- L1 22 8437450 2.582.3.137.599
- L1 22 8437450 2.582.3.137.599
- L1 233 9562994 284.67.37.24.11
- L1 22 9758094 284.67.227.40.1
- L1 236 97641735 382.5.7.71.4339
- L1 22 97945785 382.5.7.239.1301
- L1 242 109410345 384.5.11.41.599
- L1 22 110132055 384.5.11.59.419
- L1 254 131403835 382.5.7.71.5879
- L1 22 132622005 382.5.7.223.1089
- L1 259 14087647 382.7.11.13.79.159
- L1 259 14087647 382.7.11.13.79.159
- L1 337 256948665 383.5.11.23.7523
- L1 22 263110815 383.5.11.53.3343
- L1 341 265192208 284.131.251.523
- L1 22 275148208 284.131.251.523
- L1 369 305363984 284.43.89.4987
- L1 478 598598664 284.43.173.2579
- L1 22 596654096 284.37.239.421.1583
- L1 22 623576815 382.5.13.19.221.263
- L1 503 666610256 284.331.199.661
- L1 22 696630544 284.331.199.661
- L1 520 749308064 288.383.7643
- L1 22 750555392 288.1567.1871
- L1 22 766512285 3.5.7.11.503.1319
- L1 22 766512285 3.5.7.11.503.1319
- L1 530 770805945 382.7.13.41.5.4591
- L1 22 814053959 382.7.13.41.163.167
- L1 22 805789852 288.383.7643
- L1 22 805789852 288.383.7643
- L1 641 1237888448 286.73.264959
- L1 22 125205632 286.479.40847
- L1 689 152522575 383.582.17.23.5779
- L1 22 1571007825 383.582.17.79.1733
- L1 695 1558010261 382.7.11.13.23.7523
- L1 22 1596205611 382.7.11.13.53.3343
- L1 708 1666611045 384.5.1182.71.479
- L1 22 167043438 384.5.1182.69.383
- L1 22 167043438 384.5.1182.69.383
- L1 729 1786492785 3.5.7.11.293.5279
- L1 22 1790852495 3.5.7.11.1231.1259
- L1 755 1974754485 384.5.1182.59.683
- L1 22 1987985835 384.5.1182.113.359
- L1 787 2152573605 382.7.13.37.5.14287
- L1 22 2564027739 382.7.13.37.5.14287
- L1 994 386530695 382.5.11.29.43.6263
- L1 22 381620285 382.5.11.29.43.6263
- L1 22 4213181968 284.43.859.9719
- L1 22 4213181968 284.43.859.9719
- L1052 4377991936 288.293.58367
- L1 22 4390866176 288.3583.4787
- L1057 4429428675 3.582.7.19.167.2659
- L1 22 4436678525 3.582.7.19.239.1861
- L1081 4796703664 284.43.67.104859
- L1 22 4855869456 284.43.373.18919

1090 463080692 282.11.109.13.70479

- L1163 5933596512 282.79.237.10427
- L1 22 5993426848 285.79.631.3761
- L1199 6143353695 384.5.13.17.68639
- L1 22 6414291585 384.5.13.71.17159
- L1 224 6478496595 382.5.17.19.23.19379
- L1 22 6582073085 382.5.17.19.37.12239
- L1 22 7083639225 382.582.1382.17.10399
- L1259 7074650624 289.947.14591
- L1 311 608392 382.19.251.451
- L1 311 608392 382.19.251.451
- L1 32 695688 283.97.663
- L1 32 609928 283.191.449
- L1 33 624184 283.11.41.173
- L1 32 691256 283.71.1217
- L1 34 635624 283.11.31.233
- L1 35 643336 283.29.47.59
- L1 37 72684 283.17.79.981
- L1 32 796696 283.53.1879
- L1 40 898216 283.11.59.173
- L1 32 908984 283.47.2609
- L1 41 947835 383.5.7.17.59
- L1 32 1125765 383.5.31.269
- L1 42 998104 283.17.41.179
- L1 32 1043096 283.23.5669
- L1 45 1156570 2.5.11.13.809
- L1 46 1156570 2.5.11.13.809
- L1 50 2652720 283.13.23.1109
- L1 32 2941672 283.71.53.1109
- L1 60 2723792 284.37.43.187
- L1 32 2874864 284.263.683
- L1 32 2928136 283.11.163.191
- L1 32 2928136 283.11.163.191
- L1 65 3276856 283.11.23.1619
- L1 32 3721544 283.647.719
- L1 51 480904 283.11.23.1619
- L1 46 3085264 384.29.59.139
- L1 32 4086736 284.179.1399
- L1 76 5147032 283.11.23.2543
- L1 32 5843048 283.383.1907
- L1 81 5726872 283.11.31.2099
- L1 32 6369928 283.79.10079
- L1 91 7577350 2.582.11.23.599
- L1 8493050 2.582.59.2879
- L1 92 8692306 2.5.75.14169
- L1 114 10992735 382.5.13.19.23.43
- L1 118 11545616 284.19.163.233
- L1 32 12247504 284.491.1559
- L1 121 12397552 284.23.59.571
- L1 129 14654150 2.582.7.149.281
- L1 32 16817050 2.582.179.1879

TOTAL NUMBER: 67

Table containing a large list of numbers arranged in columns, representing a data set or index.

TOTAL NUMBER: 271

AMICABLE PAIRS OF TYPE (2, 3):

- 54 1511930 2.5.7.21519
- 57 1528937 2.5.10.47179
- 70 4246130 2.5.7.68659
- 74 4488910 2.5.23.29.673
- 145 20308995 3E3.5.7.21491
- 23 20955645 3E3.5.17.23.397
- 193 48641584 2E4.29.184831
- 23 48852176 2E4.47.167.389
- 221 8842335 3E3.5.7.95103
- 23 82977345 3E3.5.11.71.787
- 23 86247415 3.5.7E2.3.59.97
- 23 9247915 3.5.7E2.3.59.97
- 239 10303476 2E3.13.998719
- 23 103016424 2E3.29.47.9631
- 322 226540432 2E4.29.59.351599
- 23 231465968 2E4.59.359.683
- 329 245618415 3E2.5.19.31.89.113
- 23 266560785 3E2.5.17.13.41579
- 415 39287345 3.5.7E2.13.41579
- 23 390652815 3.5.7E2.13.41579
- 566 104255750 2.5E2.3.59.86.1819
- 624 114149196 2E2.11.19.13.65011
- 23 1152070964 2E2.11.43.53.11489
- 707 1662154065 3E2.5.13.11.258299
- 23 1722609135 3E2.5.13.29.59.1721
- 865 2766512710 2.5.13.29.733823
- 23 2781196730 2.5.13.53.103.3919
- 987 378763940 2E2.37.5.5118431
- 23 4381378532 2E2.37.43.59.97.409
- 23 432333913 2E3.79.187.157.409
- 1972 4671243424 2E5.43.3394799
- 23 4739142176 2E5.229.263.2459
- 1210 6262961888 2E5.41.4773599
- 23 6367983712 2E5.179.1019.1091
- 1267 7194869650 2.5E2.19.43.176129
- 23 7219069550 2.5E2.19.109.113.617
- 1369 8902642875 3.5E3.7.17.199499
- 23 862342325 2E3.23.1843.1049
- 415 9247915 3.5.7E2.3.59.97
- 23 9649870824 2E3.19.151.593.769

TOTAL NUMBER: 21

AMICABLE PAIRS OF TYPE (5, 2):

- 1078 4771436296 2E3.11.23.27.11.8699
- 9 42 5451411704 2E3.7649.89087
- 1073 5782029576 2E3.19.23.29.47.8189
- 1075 4967340976 2E3.17.41.61.2909
- 1085 4957640976 2E3.37.41.61.2909
- 1143 5254327504 2E4.5471.60139
- 1143 5213127795 3E2.5.17.7.29.131.271
- 9 42 6585084045 3E2.5.7.83.1847
- 1154 5619401456 2E4.29.79.83.1847
- 9 42 5929859344 2E4.191.1940839
- 1174 5895347545 3E3.5.7.11.257.2283
- 9 42 7215937375 3E3.5.47.1137263
- 1192 6067647878 2E4.29.41.313.1019
- 1205 6206951625 3E3.489.6979.59
- 1205 6206951625 3E3.489.6979.59
- 1217 6353438175 3E3.5E2.7.29.199.233
- 9 42 7277484935 3E3.5E3.719.299.149
- 1217 6353438175 3E3.5E2.11.51.9749
- 1228 6386741384 2E3.37.71.73.181
- 9 42 6878698986 2E2.37.701.33151
- 1236 6589526450 2.5E2.13.23.29.15199
- 1252 6986106468 2E3.19.23.223.8861
- 1256 6986907624 2E3.19.23.223.8861
- 1256 6986907624 2E3.19.23.223.8861
- 9 42 7464267376 2E4.30249.23039
- 1264 7131782710 2.5.17.13.89.101.359
- 9 42 7858790090 2.5.17.1223.37799
- 1279 7390603144 2E3.13.17.491.8513
- 9 42 8443963496 2E3.11351.92987
- 1317 7983560655 3E2.5.17.7.29.101.509
- 9 42 9545098545 3E2.5.17.2447.5099
- 1401 9294561770 2.5.13.29.53.181.257
- 1422 9681488304 2E4.25.47.109.1357
- 9 42 10535954896 2E4.25.47.109.1357
- 1427 9967523980 2E2.257.5.17.37.3083
- 9 42 1289651236 2E2.257.107.11.7191

TOTAL NUMBER: 78

AMICABLE PAIRS OF TYPE (4, 2):

- 574 965615992 2E3.11.23.349.1367
- 9 42 1102800008 2E3.3359.41039
- 591 1016475064 2E3.11.23.349.1439
- 9 42 116909436 2E3.2399.48381.4337
- 593 118229436 2E3.167.684951.4337
- 614 1106526075 3E3.5E2.11.19.29.269
- 9 42 1310033925 3E3.5E2.809.2399
- 667 1335474855 3E2.5.13.11.37.71.79
- 9 42 1532728665 3E2.5.13.431.6079
- 688 1518524175 3.5E2.7.19.41.47.79
- 9 42 1681271025 2.5E2.7.139.23039
- 711 1689926570 2.5E2.5.11.41.7643
- 9 42 2263716406 2.5E2.1567.14741
- 713 1921112584 2E3.7.1568463.967
- 713 1921112584 2E3.7.1568463.967
- 727 1765186728 2E3.13.17.787.1283
- 9 42 2039387032 2E3.6047.42157
- 732 1812992710 2.5.17.23.29.59.271
- 9 42 1994136890 2.5.17.599.19583
- 737 1866630824 2E3.13.17.691.1523
- 9 42 2125787416 2E3.9341.28447
- 739 1862890150 2.5E2.11.19.89.2003
- 9 42 2162745050 2.5E2.1439.30059
- 81 2071281368 3E2.7.13.5.23.211
- 81 2071281368 3E2.7.13.5.23.211
- 809 2268426678 2.7.5.13.197.12821
- 814 2819711426 2.7.17.11847.527
- 814 2332981816 2E3.11.23.283.4873
- 9 42 2665327304 2E3.6983.47711
- 841 2517082425 3E3.5E2.11.13.69.293
- 9 42 2995864775 3E3.5E2.587.7559
- 850 2631762064 2E4.29.53.103.1039
- 9 42 2800603136 2E4.899.216319.811
- 853 2944845993 2E3.71.5218919.8311
- 869 2796129128 2E3.13.17.887.1783
- 9 42 1932116623 2E3.1997.199807
- 889 2944703025 3E3.5E2.11.17.41.569
- 9 42 3467386575 3E3.5E2.151.34019
- 9 42 3732899555 3E2.5.13.11.29.97.181
- 939 339347825 3.5E2.7.13.47.771.149
- 9 42 3806060475 3.5E2.7.10459.6511
- 9 42 3746557168 2E4.7919.2956.211
- 972 3647625684 2E3.13.17.39.2459
- 9 42 4163209432 2E3.1721.302399
- 988 371019780 2E2.227.5.17.53.907
- 9 42 4741427996 2E2.227.71.17.73547
- 1006 3963477872 2E4.41.43.71.1979
- 9 42 4203499408 2E4.359.731807
- 1036 4210637424 2E4.23.109.113.929
- 9 42 4462829576 2E4.359.77479.7809
- 1042 532485430 2.5.1087.491.489
- 1045 4313390445 3E2.7.13.5.23.41.1117
- 9 42 5531592339 3E2.7.13.1031.6551
- 1068 4604839810 2.5.19.17.13.113.773
- 9 42 5075347070 2.5.19.151.176903

TOTAL NUMBER: 6

AMICABLE PAIRS OF TYPE (4, 2):

- 55 1669910 2.5.11.17.19.47
- 42 2662570 2.5.239.863.263
- 57 3712980 2E2.561.1841.263
- 74 4532710 2.7.5.13.17.37.293
- 42 6135962 2.7.7.11.6173
- 83 5864660 2E2.5.17.47.363
- 122 17489724 2E2.53.35327
- 142 142361328 2E3.17.23.37.173
- 144 20022338 2E3.107.23.37.173
- 42 2828432 2E3.167.2860.293
- 42 2828432 2E3.167.2860.293
- 42 2828432 2E3.167.2860.293
- 171 35115795 3E3.5.53.6647.107
- 174 35390808 3E3.19.23.53.191
- 207 67392592 2E3.17.13.17.37.109
- 42 79732628 2E2.19.13.23.83.347
- 208 6889198 2E3.13.23.83.347
- 42 78437288 2E3.587.16703
- 42 80189536 2E3.167.65951.457
- 224 84521745 3E3.5.7.11.47.173
- 42 107988335 3E3.5.363.2087
- 298 186753688 2E3.11.41.191.271
- 42 208059752 2E3.83.313343
- 301 190888155 3E2.5.17.19.23.571
- 310 204134385 3.5.7.13.17.19.463
- 42 244869135 3.5.7.13.17.19.463
- 42 244869135 3.5.7.13.17.19.463
- 342 245209135 2E3.3641.10679
- 362 300120652 2E2.17.13.23.29.509
- 394 357187302 2.7.11.17.19.43.167
- 400 362780878 2E3.13.19.173.1861
- 9 42 4134488872 2E3.81.11.63719
- 404 373283050 2.5E2.1859.10079
- 9 42 518180660 2E3.6271.106603191
- 9 42 518180660 2E3.6271.106603191
- 447 494495768 2E3.13.23.61.3389
- 42 5648114324 2E3.5639.14011
- 453 519257296 2E4.29.83.97.139
- 498 659084504 2E4.881.39199
- 9 42 552549108 2E3.13.23.61.4517
- 42 552780940 2E3.3347.2811
- 507 681789490 2.5.7.17.19.953
- 542 9514066570 2.5.2879.29573
- 542 9514066570 2.5.2879.29573
- 42 918235300 2.5.2447.371919
- 532 877324936 3E3.29.47.61.1319
- 42 899419064 2E3.17.17.6547199
- 569 949386932 2E2.19.11.13.113.773
- 9 42 1126001788 2E2.19.3191.4643

TOTAL NUMBER: 61

583 991838384 2E4.23.167.16139
R9 33 10755323496 2E4.79.503.1613
593 1025058815 3E2.5.11.19.47.2369
R9 33 1055814785 3E2.5.11.31.197.349
596 1034595988 3E2.5.11.17.1049.1319
R3 33 1066676012 3E2.5.11.43.89.6299
601 1069859195 3E2.5.11.191.4759
R9 33 108124485 3E2.5.13.17.97919
R9 33 1086167816 3E2.11.17.431.5081
R9 33 108746364 3E2.11.17.431.5081
603 109325965 3E2.11.17.431.5081
R9 33 1133023665 3E3.5.11.239.3251
615 1101578165 3E3.5.17.27.41.509
R9 33 1119254535 3E3.5.17.27.41.509
616 110676384 3E3.5.17.29.67.251
R9 33 1110636316 2E5.83.499.839
626 11274874914 2.7.11.13.43.13499
L1 33 13229374914 2.7.11.13.43.13499
L1 33 13229374914 2.7.11.13.43.13499
630 1126349522 2.7.11.17.17.3699
L1 33 1201062478 2.7.11.17.17.3699
632 1312989786 2E3.11.17.169.1683
R9 33 1325507484 2E2.11.17.169.1683
R9 33 1325507484 2E2.11.17.169.1683
663 1321560765 3E4.5.7.59.7961
R9 33 1432128195 3E4.5.7.59.7961
666 1333290185 3E3.5.7.23.61343
R3 33 1493441415 3E3.5.7.17.91.3487
672 1365632396 2E4.37.107.21559
L1 33 1377316144 2E4.43.227.8819
680 1448959538 2.5.19.13.59.1831
R9 33 145292770 2.5.17.49.27241
684 152527370 2.5.17.49.27241
688 155175088 2E3.5.23.13.137.479
R9 33 269371205 2E3.5.23.13.137.479
690 152875383 2E3.17.107.1139.367
L1 33 1666811568 2E3.47.889.5477
691 152931018 2.5.13.29.79.5147
R9 33 1508879396 2.5.13.107.199.571
698 155999255 3E2.7.13.5.167.2287
R9 33 1793979369 3E2.7.13.5.167.2287
699 1574216278 2E4.19.47.2369
R9 33 162684150 2.5.82.6.869.831
706 16264816 2E4.107.199.4943
R9 33 1684829784 2E4.107.199.4943
712 1606897588 2E2.1182.29.83.1451
R9 33 1716168652 2E2.1182.41.197.439
L1 33 1728342296 2E3.19.53.214659
716 1737238104 2E3.19.53.214659
728 1786441665 3E3.5.7.41.771827
R9 33 212775455 3E3.5.7.41.771827
730 179313730 2.5.31.13.479.929
R9 33 1866435670 2.5.31.13.479.929

884 2897960164 2E2.11E2.23.439.593
R9 33 2941867676 2E2.11E2.59.71.1451
894 29787071744 2E4.19.971.10091
L2 33 3103141136 2E4.173.179.6263
903 3200665888 2E4.19.223.44549
L1 33 316738192 2E4.197.349.2879
905 3034523638 2.5.23.17.19.40847
R9 33 318157338 2.5.23.17.19.40847
R9 33 318157338 2.5.23.17.19.40847
909 3170488144 2E4.157.263.4789
L1 33 3170488144 2E4.157.263.4789
914 3123906972 2E2.11.13.431.12671
R9 33 319974532 2E2.11.13.431.12671
915 3161954256 2E2.11.19.1259.2969
L1 33 3161954256 2E2.11.19.1259.2969
922 3216365570 2.5.11.47.769.8089
R9 33 3250156038 2.5.11.47.769.8089
926 3274562293 3E2.7.11.13.17.1127
R9 33 3274562293 3E2.7.11.13.17.1127
928 3263858787 3E2.7.11.13.17.1127
L1 33 3263858787 3E2.7.11.13.17.1127
936 3373831594 2E4.59.49.39719
L1 33 3373831594 2E4.59.49.39719
938 3310763496 2E3.41.31.71.4673
R9 33 340839670 2E3.41.31.71.4673
938 340839670 2E3.41.31.71.4673
938 340839670 2E3.41.31.71.4673
941 34422908130 2.5.19.23.461.1709
R9 33 34422908130 2.5.19.23.461.1709
942 340795982 2E3.19.11.42499
R9 33 340795982 2E3.19.11.42499
943 340839670 2E3.23.67.229.1721
R9 33 340839670 2E3.23.67.229.1721
945 3414281456 2E4.19.163.69803
R9 33 3414281456 2E4.19.163.69803
L1 33 3591877264 2E4.263.409.2087
948 3431450912 2E5.43.1439.1733
R9 33 3431450912 2E5.43.1439.1733
949 3434398695 3E2.7.13.5.191.4391
R9 33 3434398695 3E2.7.13.5.191.4391
951 3427839568 2E4.29.659.411243
L1 33 3427839568 2E4.29.659.411243
953 345727632 3E2.5.13.23.347.839
R9 33 345727632 3E2.5.13.23.347.839
957 359761613 3E3.7.11.17.53.1847
R9 33 359761613 3E3.7.11.17.53.1847
967 3597402050 2.5E2.149.269.2039
R9 33 40862657930 2.5E2.149.269.2039
970 3611203304 2E4.53.109.39383
L1 33 3640249456 2E4.53.109.39383
975 3663942220 2E2.5.71.2588241
L1 33 3789709588 2E2.13.3163.25163
982 3789709588 2E2.13.3163.25163
L1 33 384562184 2E3.23.151.357.769
R9 33 384562184 2E3.23.151.357.769
983 3917194515 3E2.5.13.23.347.839
R9 33 3917194515 3E2.5.13.23.347.839
985 3751298650 2.5E2.19.29.136163
L1 33 3846469510 2.5E2.19.29.136163
986 3732853094 2.7.11.13.373.5839
R9 33 3837305626 2.7.11.13.373.5839
990 3894517244 2E2.11.17.367.13859
R9 33 3894517244 2E2.11.17.367.13859
1011 4087609528 2E2.11.13.29.1328783
R9 33 4363723672 2E3.61.151.52633
1013 634378736 2E4.17.167.7853
R9 33 4238707112 2E4.241.683.1619

1019 4056852735 3E3.5.19.13.89.1367
R9 33 4216811265 3E3.5.19.29.83.683
1035 4189882288 2E4.17.239.6421
R9 33 4104668112 2E4.239.569.2027
1044 431283812 2E3.29.31.521.1151
R9 33 4346519768 2E3.29.47.191.2087
1053 454941628 2.5E2.31.31.31.2099
R9 33 488451968 2E4.17.2351.7019
1059 488451968 2E4.17.2351.7019
1060 488451968 2E4.17.2351.7019
1066 488451968 2E4.17.2351.7019
L1 33 5072879188 2E2.13.3083.31643
1067 4594486648 2E5.53.463.5851
R9 33 4643049888 2E5.173.223.3761
1086 4859601232 2E4.17.2939.6079
R9 33 5114760368 2E4.227.599.2351
1089 487414598 2.7E2.5.7.23.4272
R9 33 487414598 2.7E2.5.7.23.4272
1092 498396504 2E2.11.17.129.5807
R9 33 498396504 2E2.11.17.129.5807
1098 4967436498 2.5.19.11.139.17099
R9 33 5019351436 2E2.11.29.1451.2711
R9 33 5374649510 2.5.19.11.13.167.1499
1107 5088828550 2.5E2.11.19.199.27809
R9 33 5257291458 2.5E2.11.19.199.27809
1109 5113096643 3E2.7E2.13.17.23.2281
R9 33 5113841733 3E2.7E2.13.17.23.2281
1112 5156887470 2.5.11.53.419.2116
R9 33 5156887470 2.5.11.53.419.2116
1118 5200799264 2E5.53.1439.3119
R9 33 5243612896 2E5.53.1439.3119
1122 5909961056 2E5.67.199.12481
R9 33 5358072544 2E5.149.211.5303
1125 5302349776 2E4.17.2267.8599
R9 33 5381328624 2E4.257.449.3023
1131 5389409958 2.5E2.7.1999.7703
R9 33 6074148858 2.5E2.7.9.641.2399
1136 5445262716 2E3.23.47.93.5843
R9 33 5587469230 2E5.13.19.233.967
R9 33 5828795570 2.5.13.199.233.967
1151 5592854638 2.5.19.11.569.4703
R9 33 5990274970 2.5.19.11.569.4703
1156 5668881984 2E6.223.311.1277
R9 33 5675159744 2E6.283.431.727
1163 576528288 2E5.59.599.5099
R9 33 5800279712 2E5.101.359.4999
1166 5797844128 2E5.79.181.14261
1171 5871878576 3E2.5.7.13.79.18889
R9 33 6281490025 3E2.5.7.13.79.18889
1178 5924391392 2E5.43.443.9719
R9 33 6038673568 2E5.263.647.1109
1180 5936514512 2E4.17.659.33119
R9 33 6260919088 2E4.263.919.1619
1211 6275937424 2E4.19.589.40559
R9 33 6549134576 2E4.179.199.11491
1214 6305672368 2E4.17.1731.30869
R9 33 6343178736 2E4.17.1731.30869
1216 6343178736 2E4.17.1731.30869
R9 33 6870471598 2.5.17.127.42839
R9 33 6870471598 2.5.17.127.42839

1233 6468276868 285 61.199.16631
R9 33 6532639712 265 139.359.4091
1235 5626173275 3.562.7.19.519.1217
R9 33 654991525 3.562.7.19.521.1259
1236 682859001 362.7.13.17.23.41.509
R9 33 679819639 362.7.13.17.29.67.251
1238 6742313936 284.29.47.309167
R9 33 7958945584 284.151.431.6779
1241 6760593668 284.29.4089.6983
1243 6962686832 284.77.269.2679
R9 33 725856282 284.77.269.2679
1245 6363270872 285.11.13.563.3359
R9 33 6845195390 2.5.11.13.53.139.9447
1247 6950080690 2.5.11.167.23.99.1583
R9 33 6950080690 2.5.11.167.23.99.1583
1253 6921765752 283.11.79.995661
1255 6815623048 283.53.83.218719
1260 7096666010 2.5.11.53.719.1693
R9 33 7197968091 2.5.11.81.269.2993
1261 7107968096 284.23.79.244893
1262 7126887100 2.5.17.19.8168301419
R9 33 7309479290 2.5.17.29.1059.1427
1263 7127201475 383.562.31.23.59.251
R9 33 7271876925 383.562.31.23.59.251
1274 7335940912 284.17.349.77279
R9 33 7756843088 284.419.1049.1103
1276 7336566710 2.5.19.11.83.42293
R9 33 8011080010 2.5.19.151.293.953
1278 733700965 383.5.13.17.103.2393
R9 33 733700965 383.5.13.17.103.2393
1280 7393819030 2.5.19.13.82213187
R9 33 7760775530 2.5.19.37.313.3527
1282 7460005870 3.583.7.17.349.479
R9 33 7635800215 3.583.7.17.349.479
1283 7480768832 286.233.239.2099
R9 33 7497183168 286.269.599.727
1290 757272157 384.7.11.13.59.1583
R9 33 7883062803 384.7.11.23.179.307
1292 759140816 284.23.353.5839
R9 33 769315256 2.52.7.176.42149
1295 748017556 2.52.7.176.42149
R9 33 8655091450 2.52.7.176.383.3299
1308 7807697584 285.59.1847.2239
R9 33 7839688096 285.109.221.10079
1312 7920502317 382.7.13.19.17.79.379
R9 33 8013961683 382.7.13.19.31.37.449
1314 7941148664 283.97.17.193.3119
R9 33 8074560136 283.97.23.389.1163
1327 8201848795 384.5.17.9.71.868
R9 33 824884116 282.11.9.69.110879
1330 834984116 282.11.9.69.110879
R9 33 8515214684 282.11.59.71.46199
1336 8283367584 284.17.1439.21163
R9 33 8722329776 284.263.443.4679
1340 8348580350 2.52.11.3163.4799
L1 33 8600334850 2.52.11.2239.4519
1343 8452751584 2.52.59.1581.2963
R9 33 8487574556 285.79.1481.2267
1352 8311066152 383.563.11.363.589
R9 33 8733243875 383.563.23.31.2879

1360 8658321632 285.71.79.48239
R9 33 8847009568 285.481.599.1151
1385 9083125275 3.562.7.19.47.12739
R9 33 911578925 3.562.7.19.47.12739
1388 9100696976 285.79.113.31859
R9 33 9204512224 285.79.227.7079
1393 9173012056 283.13.8689.10151
R9 33 935372744 283.19.281.216987
R4 33 925856168 285.83.151.23003
R9 33 925856168 285.83.151.23003
1396 9251688032 285.67179.34487
R9 33 9338472928 285.101.1229.2351
1402 9303632900 2.5.13.29.113.21839
R9 33 9518953210 2.5.13.59.359.3457
1421 9852159848 283.31.23.43.9889
R9 33 10096563352 283.31.23.43.9889
1422 987558210 2.5.29.7.233.26879
R9 33 1122161590 2.5.29.239.347.467
R9 33 1080237630 2.5.11.47.71.10259
R9 33 1080237630 2.5.11.47.71.10259
1426 994662872 283.19.103.197.3229
R9 33 9994662872 283.19.103.197.3229

TOTAL NUMBER: 280

AMICABLE PAIRS OF TYPE (4, 3) :

315 269309704 2E3.29.71.97.1131
R9 43 269816696 2E3.19.83.16631
319 221397165 2E3.5.11.29.53.97
R9 43 23561635 3E3.5.13.83.1619
331 250676395 3E2.5.7.11.17.4259
L1 43 22390445 3E2.5.53.263.479
333 25551948 2E3.1.6.179.18519
R9 43 27844796 2E3.17.41.139.359
353 293280024 2E3.31.149.7937
L1 43 293280024 2E3.31.149.7937
363 300260696 2E3.23.29.127.443
L1 43 313576904 2E3.31.89.14287
368 305178874 2.7.19.11.13.71.113
R9 43 356714246 2.7.19.83.107.131
374 312090808 2E3.19.29.101.781
R9 43 32343194 2E3.53.67.16699
383 32493536 2E3.5.59.71.823
R9 43 32493536 2E3.5.59.71.823
382 324644792 2E3.19.29.47.1567
R9 43 352731208 2E3.79.89.6271
387 339981512 2E3.13.41.71.11123
R9 43 373803448 2E3.83.167.3371
391 347401035 3E3.5.17.19.31.257
R9 43 365917365 3E3.5.17.19.31.257
405 375401624 2E3.13.73.197.251
R9 43 39982216 2E3.43.9.13867
406 384516845 3E3.5.59.71.823
R9 43 485370035 3E3.5.29.127.953
418 485370035 3E3.5.29.127.953
432 438362984 2E3.19.43.47.1427
R9 43 466417816 2E3.31.503.3739
442 47479596 2E2.31.11.41.61.139
R9 43 505757684 2E2.31.11.41.61.139
459 529174748 2E3.13.59.131.659
R9 43 56417475 2E3.19.7.1367
463 56417475 2E3.19.7.1367
R9 43 629319923 3.5E2.19.23.113.179
470 559334930 2.7.5.11.23.31583
R9 43 580516718 2.7.71.281.2687
475 58057992 3E2.17.23.359.521
R9 43 626636068 2E3.59.107.12527
480 600416910 2.7.43.223.5867
R9 43 87621282 2.7.43.223.5867
485 613390028 2E2.17.13.29.47.589
R9 43 6247832 2E2.17.11.91.267
486 6247832 2E2.17.11.91.267
R9 43 78629414 2.7.31.53.79.149
R9 43 78629414 2.7.31.53.79.149
512 698002450 2.5E2.29.41.59.199
R9 43 788157558 2.5E2.19.71.10499
539 826499833 3E3.5.7.31.89.317
R9 43 931012965 3E3.5.23.59.5087
543 848764124 2E2.19.13.23.41.911
R9 43 953055636 2E2.19.47.251.1063
544 854687570 2.5.11.59.79.1667
R9 43 876949308 2.5.13.2.280139
548 876949308 2.5.13.2.280139
R9 43 983165833 2E3.167.179.4153
555 894690615 3.5.7.19.59.7937
R9 43 934224585 3.5.7.19.59.7937

558	985196776	283.11.11.31.389.853	733	1813297395	3.5.7.13.19.139.503	935	3370176315	284.11.1.5.23.31.1061	1106	5663925616	284.43.71.83.1249
R9	43	1803228824	283.139.467.1871	R9	43	1980662905	3.5.7.29.79.8321	R9	43	3735470277	284.11.1.7.47.12743
R9	43	1803228824	282.19.11.59.131.167	R9	43	1931813620	282.5.97.631.1583	R9	43	37545139192	283.11.37.179.8849
R9	43	999728396	282.19.23.339.2393	R9	43	1826648588	282.13.593.78783	R9	43	3546672008	283.23.2729.71603
R9	51	957832364	283.13.17.197.1259	R9	43	1784866680	2.522.11.47.179.419	R9	43	37487706978	284.57.109.131.227
R9	55	957491582	283.4.16.19.179.1259	R9	43	1902685808	2.522.11.47.179.419	R9	43	552639626	284.59.61.231.359
R9	43	989851629	283.11.29.11.339.8079	R9	762	1878986568	283.13.23.131.6559	R9	43	5519472184	283.13.41.199.6269
R9	43	998652856	283.17.53.139.3079	R9	43	2238575432	282.5.13.227.33967	R9	43	5748887816	284.29.53.379.9299
R9	43	1026157944	283.29.383.333.5083	R9	43	2549153612	282.5.13.227.33967	R9	43	5521930128	284.29.53.379.571
L1	43	1889955192	283.47.863.3359	R9	764	2088888310	2.11.13.2.51.59443	R9	43	559809872	284.43.139.233.219
R9	43	186627964	282.11.9.19.29.307	R9	43	2474566666	2.11.13.43.311.647	R9	43	5398854416	284.41.1559.5279
R9	43	1868285734	2.7.11.11.139.2111	R9	43	2547801288	282.11.13.43.311.647	R9	43	5648673984	284.29.83.97.1439
R9	43	188954936	2.7.11.11.139.2111	R9	43	2254003112	283.83.3671.3911	R9	43	5648673984	284.199.5031.3527
R9	43	189262784	2.7.11.11.139.2111	R9	43	1769566632	282.5.13.227.33967	R9	43	5814495288	283.13.23.191.11779
R9	43	188656832	2.7.11.11.139.2111	R9	43	2149566632	282.5.13.227.33967	R9	43	5814495288	283.13.23.191.11779
R9	43	188954936	2.7.11.11.139.2111	R9	788	1513378294	283.29.31.227.1319	R9	43	5814495288	283.13.23.191.11779
R9	43	1882659184	284.167.659.6837	R9	43	1808445704	282.5.131.861.971	R9	43	55662037416	283.43.27.93.521
R9	632	1197281380	282.5.31.967.1997	R9	808	2241281620	282.5.131.861.971	R9	43	55662037416	283.43.27.93.521
R9	43	14021866336	282.17.2441.8447	R9	43	4511617566	282.11.47.785861	R9	43	55662037416	283.43.27.93.521
R9	43	1806344548	283.13.37.231.1249	R9	806	2278659296	283.13.23.1939.4787	R9	43	55662037416	283.43.27.93.521
R9	43	1307355848	283.41.1499.2659	R9	43	2547853704	283.13.23.1939.4787	R9	43	55662037416	283.43.27.93.521
R9	43	132145112	283.17.31.103.2819	R9	816	2363363444	282.19.11.23.83.1481	R9	43	55662037416	283.43.27.93.521
R9	43	1309794888	283.53.79.39103.819	R9	43	265792716	282.19.11.23.83.1481	R9	43	55662037416	283.43.27.93.521
R9	43	1241889548	282.5.17.37.98713	R9	821	2644663800	2.522.11.47.179.419	R9	43	55662037416	283.43.27.93.521
R9	645	1255967432	283.11.17.58.8311089	R9	821	2644663800	2.522.11.47.179.419	R9	43	55662037416	283.43.27.93.521
R9	43	1331306182	2.7.11.11.29.307.971	R9	823	2417159416	282.11.23.47.89.571	R9	43	55662037416	283.43.27.93.521
R9	652	1273408176	283.11.29.569.877	R9	824	2564461724	282.11.107.127.4289	R9	43	55662037416	283.43.27.93.521
R9	43	1429062824	283.179.379.2633	R9	824	2419787565	282.5.13.13.23.71.149	R9	43	55662037416	283.43.27.93.521
R9	43	1273666394	2.7.11.13.41.59.263	R9	842	2675047635	282.5.13.89.191.269	R9	43	55662037416	283.43.27.93.521
R9	43	1406742566	2.7.11.83.387.359	R9	842	2550651228	282.5.13.131.74887	R9	43	55662037416	283.43.27.93.521
R9	43	1324882192	284.89.727.1279	R9	845	2525529064	283.17.29.43.15287	R9	43	55662037416	283.43.27.93.521
R9	668	134737572	283.19.89.137.727	R9	43	2956090296	283.103.131.26459	R9	43	55662037416	283.43.27.93.521
R9	673	138277770	283.17.78.158.12569	R9	858	247637684	283.23.27.131.8667	R9	43	55662037416	283.43.27.93.521
R9	43	1545593130	2.5.29.53.100459	R9	866	2784657488	284.29.71.181.467	R9	43	55662037416	283.43.27.93.521
R9	675	1395217845	283.5.7.53.89.313	R9	43	2918727472	282.5.31.601.7481	R9	43	55662037416	283.43.27.93.521
R9	43	1534778955	283.5.17.17.9419	R9	43	3266026196	282.17.4987.9631	R9	43	55662037416	283.43.27.93.521
R9	43	1599480645	3.5.7.29.139.3779	R9	881	2881000792	283.23.17.583.42571	R9	43	55662037416	283.43.27.93.521
R9	43	1564822335	3.5.7.13.19.29.97.383	R9	43	2912100968	282.17.583.42571	R9	43	55662037416	283.43.27.93.521
R9	43	1564822335	3.5.7.13.19.29.97.383	R9	885	2919883365	282.5.19.23.164267	R9	43	55662037416	283.43.27.93.521
R9	692	1564822335	3.5.7.13.19.29.97.383	R9	43	3230310555	282.5.19.23.164267	R9	43	55662037416	283.43.27.93.521
R9	693	1564822335	3.5.7.13.19.29.97.383	R9	824	232637168	284.37.107.187.619	R9	43	55662037416	283.43.27.93.521
R9	693	1564822335	3.5.7.13.19.29.97.383	R9	892	2957909288	284.37.107.187.619	R9	43	55662037416	283.43.27.93.521
R9	43	17051195008	3.5.7.31.39.5879	R9	43	318927916	282.11.197.27.307	R9	43	55662037416	283.43.27.93.521
R9	43	1301301392	284.109.179.5167	R9	898	2997567034	2.7.11.19.47.7.307	R9	43	55662037416	283.43.27.93.521
R9	43	159592628	282.11.31.331.3761	R9	43	3133653446	2.7.11.23.479.1847	R9	43	55662037416	283.43.27.93.521
R9	43	1595431244	282.11.31.331.3761	R9	901	3061624450	2.522.11.47.83.1399	R9	43	55662037416	283.43.27.93.521
R9	43	1768866488	283.101.167.13103	R9	904	3024060410	2.522.11.47.83.1399	R9	43	55662037416	283.43.27.93.521
R9	720	155729056	283.19.23.349.1439	R9	43	3649954310	2.5.13.23.29.9169	R9	43	55662037416	283.43.27.93.521
R9	721	155729056	283.19.23.349.1439	R9	913	1367428956	283.13.131.1751	R9	43	55662037416	283.43.27.93.521
R9	721	155729056	283.19.23.349.1439	R9	916	1542378344	283.23.31.31.191.319	R9	43	55662037416	283.43.27.93.521
L1	43	2126977492	282.5.21.31.123.91	R9	43	3234309556	283.19.2667.7919	R9	43	55662037416	283.43.27.93.521
R9	43	1763439656	283.11.29.251.2753	R9	932	3334417196	282.11.17.53.241.349	R9	43	55662037416	283.43.27.93.521
R9	43	1984203544	283.179.97.1427	R9	43	3581168404	282.11.109.769.971	R9	43	55662037416	283.43.27.93.521
R9	43	1984203544	283.179.97.1427	R9	43	3581168404	282.11.109.769.971	R9	43	55662037416	283.43.27.93.521
R9	43	1984203544	283.179.97.1427	R9	43	3581168404	282.11.109.769.971	R9	43	55662037416	283.43.27.93.521
R9	43	1984203544	283.179.97.1427	R9	43	3581168404	282.11.109.769.971	R9	43	55662037416	283.43.27.93.521

1408 9296443650 2.5E2.11.59.419.683
 R9 44 9949825150 2.5E2.5.43.313.149.223
 1403 9307840630 2.5E2.11.7.43.313.6287
 R9 44 9457161098 2.11.7.17.523.6967
 1404 9344815064 2E3.13.59.659.231
 R9 44 9881776936 2E3.67.79.109.2141
 1408 9449054312 2E3.19.71.139.6299
 R9 44 9602145688 2E3.29.59.179.3919
 TOTAL NUMBER: 63

AMICABLE PAIRS OF TYPE (5, 4):
 811 2310786764 2E2.11.13.19.149.1427
 R9 54 2727272727 2E2.29.29.29.29.29.29.29
 920 3168153956 2E2.13.17.31.31.367
 R9 54 3417616796 2E2.11.137.211.2687
 937 3381430228 2E2.11.19.41.47.2059
 R3 54 3731017772 2E2.23.31.89.14699
 1322 8077248916 2E2.11.19.59.83.1973
 R9 54 8637003884 2E2.17.23.1879.2939
 1368 8894283788 2E2.13.17.113.269.331
 R9 54 9131961652 2E2.11.41.107.47909
 R9 56 10858110636 2E2.11.19.52.6.15299
 R9 56 10858110636 2E2.11.19.52.6.15299
 1419 9836811130 2.5.11.17.79.139.479
 R9 54 11065876870 2.5.31.107.149.2239
 TOTAL NUMBER: 7

AMICABLE PAIRS OF TYPE (4, 5):
 586 996088412 2E2.11.17.151.8819
 R9 45 1030959268 2E2.23.37.41.83.89
 852 265265756 2E2.11.13.199.23327
 R9 45 2831479844 2E2.29.41.47.53.239
 TOTAL NUMBER: 2

AMICABLE PAIRS OF TYPE (5, 5):
 278 161088159 2.7.11.17.37.1663
 R9 55 166706530 2.5.23.31.103.2277
 R9 16 211319743 3.7.5.13.23.15317
 R9 55 231525252 2.5.11.13.13.13.13.13.13
 1365 8834761364 2E2.11.13.83.3379.491
 R9 55 9633895276 2E2.23.37.97.163.179
 TOTAL NUMBER: 3

EXOTIC MUTABLE PAIRS:
 2 1184 2E5.37
 L1 X 1210 2.5.11E2
 L1 X 6232 2E3.19.41
 L1 X 6368 2E5.199
 L1 X 12366 2.7E2.13.31.313
 L1 X 119055064 2E5.13.28619
 L1 X 13337336 2E3.107.15581
 L1 X 15877065 3.5.19.17.29.1113
 L1 X 14443730 2.5.7E3.2211
 L1 X 97282 2E3.29.29.29
 L1 X 123152 2E4.43.179
 L1 X 141664 2E3.19.23.37
 L1 X 153176 2E3.41.463
 L1 X 208540 2E2.5.13E2.83
 L1 X 365084 2E2.107.853
 L1 X 319580 2.7.7.5E2.11.83
 L1 X 438402 2.7.7.41.433
 L1 X 489028 2E2.7E2.22393
 L1 X 892726 2.5E2.7.11.139
 L1 X 868335 2.5.19.19.433
 L1 X 987972 2E5.37.743
 L1 X 901424 2E4.53.10E3
 L1 X 1185374 2E5.17.2179
 L1 X 1286744 2E3.41.3923
 L1 X 1328470 2.5.11.13.299
 L1 X 1483850 2.5E2.59.509
 L1 X 1466150 2.5E2.7.59.71
 L1 X 1790295 3E3.5E3.13.41
 L1 X 1879245 3E2.5.13.23.139
 L1 X 3092670 2.5.31.29.433
 L1 X 4456500 2.5E3.11.1549
 L1 X 4456500 2.5E3.11.1549
 L1 X 4482765 3E2.5.19.7E2.107
 L1 X 5129595 3E2.5.19.5.113
 L1 X 4608776 2E3.11E2.67.71
 L1 X 5326018 2.7.5.11.1023
 L1 X 5799542 2.7E2.3.31.83
 L1 X 557625 3.7.13.5E3.157
 L1 X 5684679 3E2.7.13.11.631
 L1 X 5495264 2E5.83.2069
 L1 X 7475532 2E2.11.37.41.109
 L1 X 7475532 2E2.11E2.43.359
 L1 X 7809584 2E3.5.3.5669
 L1 X 7809584 2E3.5.3.5669
 L1 X 7859512 2E4.37.89.149
 L1 X 8052488 2E3.29.61.569
 L1 X 9286400 2.5.37.269.1093
 L1 X 82814490 2.5.37.269.1093
 L1 X 102926925 3.5E2.7.13.19.71
 L1 X 10791795 3.5.7.79.1301
 L1 X 9491625 3E2.5E3.13.11.59
 L1 X 10956615 3E2.5.13.18719
 L1 X 10956615 3E2.5.13.18719
 L1 X 10925290 2.5E2.13.89.167
 L1 X 10925290 2.5E2.13.89.167
 L1 X 18533296 2E4.19.34649
 L1 X 18949704 2E3.29.59.109.433

EXOTIC MUTABLE PAIRS (continued):
 L1 X 10596368 2E4.29.41.557
 L1 X 10596368 2E4.29.41.557
 L1 X 14634085 3E4.7.11E2.5.31
 L1 X 14688763 2.7.7.11E2.23.241
 L1 X 11693290 2.7.5.167047
 L1 X 123661622 2.7E2.13.31.313
 L1 X 119055064 2E5.13.28619
 L1 X 13337336 2E3.107.15581
 L1 X 15877065 3.5.19.17.29.1113
 L1 X 14443730 2.5.7E3.2211
 L1 X 97282 2E3.29.29.29
 L1 X 123152 2E4.43.179
 L1 X 141664 2E3.19.23.37
 L1 X 153176 2E3.41.463
 L1 X 208540 2E2.5.13E2.83
 L1 X 365084 2E2.107.853
 L1 X 319580 2.7.7.5E2.11.83
 L1 X 438402 2.7.7.41.433
 L1 X 489028 2E2.7E2.22393
 L1 X 892726 2.5E2.7.11.139
 L1 X 868335 2.5.19.19.433
 L1 X 987972 2E5.37.743
 L1 X 901424 2E4.53.10E3
 L1 X 1185374 2E5.17.2179
 L1 X 1286744 2E3.41.3923
 L1 X 1328470 2.5.11.13.299
 L1 X 1483850 2.5E2.59.509
 L1 X 1466150 2.5E2.7.59.71
 L1 X 1790295 3E3.5E3.13.41
 L1 X 1879245 3E2.5.13.23.139
 L1 X 3092670 2.5.31.29.433
 L1 X 4456500 2.5E3.11.1549
 L1 X 4456500 2.5E3.11.1549
 L1 X 4482765 3E2.5.19.7E2.107
 L1 X 5129595 3E2.5.19.5.113
 L1 X 4608776 2E3.11E2.67.71
 L1 X 5326018 2.7.5.11.1023
 L1 X 5799542 2.7E2.3.31.83
 L1 X 557625 3.7.13.5E3.157
 L1 X 5684679 3E2.7.13.11.631
 L1 X 5495264 2E5.83.2069
 L1 X 7475532 2E2.11.37.41.109
 L1 X 7475532 2E2.11E2.43.359
 L1 X 7809584 2E3.5.3.5669
 L1 X 7809584 2E3.5.3.5669
 L1 X 7859512 2E4.37.89.149
 L1 X 8052488 2E3.29.61.569
 L1 X 9286400 2.5.37.269.1093
 L1 X 82814490 2.5.37.269.1093
 L1 X 102926925 3.5E2.7.13.19.71
 L1 X 10791795 3.5.7.79.1301
 L1 X 9491625 3E2.5E3.13.11.59
 L1 X 10956615 3E2.5.13.18719
 L1 X 10956615 3E2.5.13.18719
 L1 X 10925290 2.5E2.13.89.167
 L1 X 10925290 2.5E2.13.89.167
 L1 X 18533296 2E4.19.34649
 L1 X 18949704 2E3.29.59.109.433

1273 7319982664 2E2.11E2.17.389.2287
R9 X 7633515956 2E2.11.41.659.6421
1275 7336299285 3E2.5.7.19.443.2767
R9 X 8001528075 3E3.5E3.47.73.691
1277 7347995392 2E8.2E8.269.106703
L1 X 7379554088 2E5.71.3245579
1281 7430796945 3E2.5.13.11E2.113.929
R9 X 7467123772 3E2.5E2.13.569.4787
1284 7654748075 3E2.5E2.31.29.14321
R9 X 7531628715 3E2.3E2.31.29.14321
1287 75233483030 2.5.7E2.53.271.1069
R9 X 8681297130 2.5.37.71.327419
1288 7534469228 2E2.19.11.13.761.911
R9 X 8810613652 2E2.19E2.227.26879
1289 7562801950 2.5E2.11.2099.6551
L1 X 7792465250 2.5E3.19.1640519
1291 7579753125 3.5E5.7.19.6079
R9 X 7637740772 3.5E2.7.19.419.1023
1293 7652780615 3E3.3E3.14.20.0663
R9 X 7778680195 3E3.3E3.14.20.0663
1305 7780806075 3.5E2.7.17.149.5831
R9 X 7893190725 3.5E2.7E2.43.199.251
1309 7822669778 2.7E2.11.19.167.2287
R9 X 7952440582 2.7.11.19.131.20747
1311 7900303190 2.5.31.13.619.3167
R9 X 7938683050 2.5E2.31.47.59.1847
1318 8006813199 3E3.7E2.19.11.23.1259
R9 X 8249514882 3E3.7.19.63.13.1619
1320 8259647848 3E3.3E3.13.97E2.4759
R9 X 8239647384 2E3.13.97E2.4759
1323 8119394450 2.5E2.31.19.23.11987
R9 X 9005223790 2.5.31.73.107.3719
1333 8269106625 3E2.13E2.31.61.5E3.23
L1 X 9482333759 3E2.13E2.31.61.7.467
1335 8279312030 2.5.11.37.881.2309
R9 X 8443831330 2.5.11E2.1187.5879
1337 8293896650 2.5E2.13.89.307.467
R9 X 8596992700 2.5.13.131.181.2789
1342 8669208566 2.7.967.844167
R9 X 1809208566 2.7.967.844167
1344 8455338230 2.7.5.97.911.1367
R9 X 9150518762 2.7.11E2.83.151.131
1345 8459517832 2E3.17E3.31.53.131
R9 X 94860398968 2E3.79.20897.7127
1346 8467262505 3E4.5.13E2.17.19.383
R9 X 9099027415 3E4.5.31.487.1619
1348 8491739028 2E2.13.11E2.103.13103
R9 X 9271203916 2E2.13.83.227.9463
1349 8505011839 3E2.7E2.1.53.271.0451
R9 X 10355011839 3E2.7E2.1.53.271.0451
1355 8557785600 2E2.5E3.197.263.307
R9 X 10355067452 2E2.23.9371.12011
1361 8676652328 2E3.19E2.47.97.659
R9 X 90666365272 2E3.43.59.587.761
1362 8717951385 3E2.5.13.11E2.79.1559
R9 X 9487501445 3E2.5.13.37.223.1949
1366 8850661358 2.7E2.19.11.601.719
R9 X 8850661358 2.7E2.19.11.601.719
1377 8831770872 2E7.19.13.859.13.257
R9 X 9435731726 2E4.3467.170899
1378 8924047490 2.5.17.19.521.5303
R9 X 9017050750 2.5E3.17.271.7829
1371 8935581375 3E2.5E3.7.53.79.271
R9 X 10128267585 3E2.5.19.47.103.2447
1374 8971549180 3E2.5.11.2963.13763
R9 X 11589884084 2E2.151.211E2.431
1380 9016517725 3E4.5E2.7.349.1823
R9 X 9075291475 3.5E2.7.19.811599
1384 9075291475 3.5E2.7.19.811599
R9 X 11614384306 2.7.41.113.241.307
1390 9153066805 3E2.5.13.11.37E2.1039
R9 X 10021735035 3E2.5.13.47.389.937
1391 9159365024 2E5.53.241.22409
L1 X 9290629416 2E3.17.4157.16433
1394 9205801010 2.5.57E3.109.24623
R9 X 10296406990 2.5E3.11.1783.1889
1398 9262239250 2.5E3.11.1783.1889
R9 X 9673564910 2.5.17.47.181.6689
1399 9673564910 2.5.17.47.181.6689
R9 X 14514159309 2E2.3E3.271.1291
1405 9357234877 3E2.7E3.13.11E3.583
R9 X 10162403523 3E5.7E3.13.63.113
1409 9490622048 2E5.61.4861999
L1 X 9500349952 2E9.4079.4549
1411 9549021568 2E7.37.101.19963
R9 X 10182996752 2E4.9043.70379
1417 9818506568 2E3.13E2.29.179.1399
R9 X 10933693432 2E3.89.1049.14639
1420 1018562305 3E2.5E2.7.603.29.9371
R9 X 1018562305 3E2.5E2.7.603.29.9371
1423 9880655885 3E2.5.7.17.233.7919
R9 X 109353585875 3E2.5E3.19.431.1187
TOTAL NUMBER: 345

Appendix III

The gcd's of the first 1427 APs

GCD	FREQ	RANK NUMBER(S) OF AP'S WITH THIS GCD									
2	2										
		2	278								
4	67	1	3	4	23	24	36	53	64	83	97
		115	153	154	165	209	226	238	255	267	274
		294	313	323	345	347	348	502	505	570	586
		632	645	721	738	748	750	763	776	800	807
		811	822	842	846	852	867	877	909	920	937
		975	976	1060	1119	1132	1160	1251	1307	1316	1322
		1350	1355	1365	1368	1374	1399	1406			
8	208	5	6	17	21	26	31	32	33	34	35
		37	40	42	47	59	62	65	67	69	74
		76	80	81	84	90	93	94	95	103	110
		112	116	120	122	126	131	140	143	144	148
		150	159	161	163	174	180	182	184	186	192
		199	201	206	208	212	217	218	239	240	244
		258	266	279	280	293	296	298	300	305	311
		314	315	317	318	330	333	339	353	357	361
		363	374	375	376	382	387	400	405	417	432
		438	447	452	455	458	459	463	467	475	498
		513	523	525	546	552	553	558	571	574	579
		580	587	591	599	606	631	633	639	644	646
		652	658	665	668	690	702	713	716	720	722
		727	737	762	771	788	806	808	814	836	845
		848	854	855	858	863	869	871	876	881	912
		913	919	925	942	946	953	972	973	974	978
		981	982	992	999	1011	1026	1028	1043	1063	1077
		1078	1079	1113	1117	1120	1126	1130	1141	1152	1153
		1164	1170	1182	1184	1213	1218	1222	1235	1243	1250
		1252	1253	1279	1302	1320	1329	1345	1354	1356	1361
		1376	1378	1391	1393	1404	1407	1408	1417		
10	94	13	18	43	45	49	52	54	55	58	70
		75	79	98	99	105	107	120	146	190	210
		219	227	228	264	275	283	286	289	299	328
		332	343	378	420	437	441	448	476	479	507
		519	534	544	589	598	609	617	620	627	664
		670	674	676	723	759	769	826	834	835	843
		859	897	904	1001	1007	1023	1027	1042	1053	1062
		1064	1066	1074	1093	1103	1104	1105	1108	1111	1123
		1148	1159	1167	1209	1221	1240	1257	1266	1285	1287
		1373	1394	1398	1419						
14	30	25	61	73	77	119	127	135	177	187	198
		249	377	395	399	412	470	480	651	701	756
		790	809	825	857	873	1070	1110	1342	1344	1384
15	1	900									

16	150	8	10	16	19	20	27	29	39	51	60
		63	68	86	118	121	156	158	164	169	175
		179	185	193	196	213	231	232	248	257	281
		284	285	288	307	326	327	326	327	336	351
		365	366	361	385	390	397	407	429	433	434
		435	445	450	453	454	474	486	487	509	514
		527	536	545	550	573	575	577	578	583	625
		943	954	669	671	772	573	682	682	696	699
		866	866	866	866	866	866	866	866	866	866
		896	903	906	918	930	945	951	958	962	987
		970	1006	1010	1016	1020	1021	1035	1036	1041	1059
		1075	1086	1095	1106	1115	1116	1125	1127	1128	1129
		1139	1146	1154	1180	1187	1192	1194	1198	1202	1211
		1214	1227	1238	1241	1244	1256	1261	1268	1274	1292
		1297	1326	1328	1336	1364	1367	1411	1415	1416	1424
21	1	316									
22	3	89	567	1403							
32	76	57	130	139	142	155	216	229	246	247	268
		207	324	335	344	346	352	371	380	411	413
		419	439	456	457	468	471	477	535	540	568
		595	616	655	686	694	710	757	761	827	856
		860	870	883	916	923	948	956	957	960	979
		991	1003	1058	1067	1072	1118	1122	1163	1166	1178
		1210	1223	1242	1246	1277	1308	1310	1341	1343	1360
44	37	1382	1383	1388	1395	1396	1409				
		22	88	211	262	304	388	398	428	566	572
		596	603	688	624	662	697	752	758	770	823
		829	868	892	911	914	915	932	964	989	990
		1032	1092	1101	1273	1303	1321	1330			
45	26	14	108	132	141	214	220	252	265	301	331
		342	465	497	618	687	775	777	885	1094	1100
		1135	1258	1275	1371	1420	1423				
50	43	44	71	91	134	129	181	223	263	272	358
		404	423	451	500	512	551	739	751	773	797
		821	837	864	880	901	947	967	985	988	1008
		1038	1096	1107	1131	1190	1204	1207	1208	1230	1289
		1295	1340	1400							
52	13	133	195	271	422	473	499	504	562	634	997
		1319	1348	1357							
63	2	746	931								
64	22	92	197	464	526	594	611	638	641	801	886
		891	902	907	1015	1076	1156	1245	1283	1286	1315
		1331	1413								
68	3	362	402	485							
76	11	207	269	543	565	569	816	874	1071	1255	1272
		1288									
92	4	9	200	515	612						
98	6	28	273	585	711	1089	1165				
105	24	7	38	102	136	282	295	310	409	490	508
		555	601	679	683	693	733	779	798	917	969
		1022	1040	1203	1379						
110	20	109	292	349	350	483	494	623	661	802	922
		995	1112	1172	1181	1215	1226	1247	1260	1335	1425
124	2	442	983								
128	2	104	718								
130	16	87	156	277	449	466	592	691	736	784	865
		1017	1150	1237	1337	1401	1402				
135	47	11	41	82	145	152	171	189	215	221	224
		225	319	354	372	391	409	418	481	484	493
		518	539	590	604	613	656	666	675	728	754
		772	795	921	959	963	1004	1005	1034	1037	1085
		1174	1176	1185	1189	1347	1363	1372			
136	5	996	1212	1233	1294	1298					
148	2	444	987								
152	16	125	360	436	559	600	805	812	831	879	895
		1002	1091	1300	1324	1412	1426				
154	16	168	394	421	610	626	630	647	649	653	804
		872	898	986	1082	1157	1359				
165	2	96	414								
170	13	205	340	393	426	511	650	732	783	844	1216
		1262	1264	1370							
182	4	160	172	338	1171						
184	6	431	704	774	781	943	1136				
190	10	680	740	861	938	1012	1068	1098	1151	1276	1280
212	2	548	619								
225	10	85	157	167	510	538	549	1014	1186	1188	1201
230	1	905									
231	1	1144									
232	3	101	537	1044							

236	1	1301								530	1	1386							
238	2	234	1414							548	1	1304							
248	4	276	392	753	1421					574	1	1047							
250	1	588								585	41	15 30 48 56 106 114 137 138 173 178							
255	1	705										188 203 251 261 290 302 334 560 607 667							
256	4	520	556	792	1052							703 707 726 820 824 862 924 927 950 984							
266	8	308	368	491	582	602	734	749	1366			1061 1084 1147 1177 1206 1269 1281 1325 1362 1375							
273	1	78								592	1	478							
285	2	123	968							632	1	1018							
286	1	764								664	1	564							
290	2	191	1422							670	1	243							
296	3	151	183	1220						675	15	147 202 452 506 554 614 642 684 841 889							
310	11	66	204	730	794	818	839	853	1025	1099	1311	1013 1069 1195 1217 1309							
		1323								682	1	1168							
315	13	162	236	254	472	584	700	813	817	833	1140	369 1031 1081							
		1145	1197	1351						692	1	944							
322	1	1073								693	5	176 321 424 715 1239							
328	1	936								735	4	235 355 415 1029							
376	1	557								752	1	965							
405	5	259	379	663	724	1346				765	3	1143 1200 1317							
424	2	747	1234							776	1	1314							
434	5	403	496	709	714	1024				790	1	677							
465	1	622								808	1	977							
484	2	712	884							819	19	12 170 222 389 698 719 767 780 786 849							
488	2	576	890							825	2	949 971 998 1045 1051 1114 1162 1349 1381							
495	4	516	533	593	1410					848	2	1050 1124							
512	1	1259								850	1	384 1306							
518	1	517								855	7	635							
525	17	410	521	628	657	688	789	878	939	1000	1083	50 72 329 396 482 1155 1169							
		1150	1173	1175	1225	1305	1300	1385		884	1	291							
										891	3	416 935 1161							

SUPPLEMENT

908	1																2132	1	605								
950	3	563	1142	1267													2150	1	838								
975	1	446															2152	1	1338								
1016	2	875	1138														2295	2	615	882							
1028	1	1427															2415	2	408	492							
1035	1	954															2457	1	1265								
1048	1	446															2528	1	1183								
1072	1	233															2541	1	113								
1078	2	370	636														2565	3	430	660	1019						
1084	1	765															2625	2	1282	1369							
1150	3	230	648	731													2805	1	934								
1155	3	528	729	1397													2812	1	1313								
1210	1	1149															2925	9	253	725	803	819	933	941	1049	1080	1248
1215	1	1054															2926	2	659	1309							
1276	1	1065															3032	1	793								
1365	3	541	840	1137													3105	2	325	851							
1395	3	100	547	621													3116	1	1229								
1425	2	469	1392														3375	3									
1485	5	149	250	337	373	1087											3591	1	815	1205	1352						
1550	13	111	241	383	406	427	461	561	597	681	832					3645	1	1318									
		929	1035	1339													3782	1	1353								
1701	1	1231															3915	1	194								
1755	8	245	306	356	443	542	782	1133	1278								3927	1	359								
1862	2	134	1249														3969	1	745								
1911	1	685															4185	2	237								
1972	1	1377															4324	1	309	637							
1995	4	522	529	955	1179												4455	5	1332								
2025	1	401															4796	1	117	242	830	961	1193				
2079	2	926	952														5265	2	1090								
2096	1	341																	1199	1270							

5296	1	503										18135	2	893	1284
5535	2	488	766									18837	1	678	
5733	10	46	270	312	501	532	908	928	1039	1046	1109	20925	6	717	760
6237	1	1290										21068	1	910	810
6622	1	1121										21879	1	1048	1097
6885	3	386	791	1327								23895	1	1296	1228
6975	1	1088										25155	1	1293	1263
7030	1	1271										30303	1	787	
7564	1	367										31635	1	303	
7605	1	524										33579	1	530	
8775	2	425	940									34749	1	531	
9009	3	260	695	743								38025	1	1236	
9290	1	1009										38493	1	1299	
9405	1	1418										40131	1	1405	
9975	2	1057	1291									42826	1	1219	
11115	2	297	495									43875	1	888	
11475	1	689										44732	1	1033	
13041	1	785										48735	1	896	
13330	1	581										49005	3	708	755
13923	1	1232										52725	1	899	993
13965	2	1196	1387									63063	1	629	
14355	1	994										68607	1	796	
14445	1	741										90675	1	1191	
14535	1	1224										108927	4	847	1056
14553	1	768										180873	1	640	1134
15561	2	1254	1312									463905	1	1102	1334
15795	1	1358										539055	1	1030	
16245	1	364										556101	1	460	
16275	1	256										2876211	1	1333	