I. Introduction to the Short Tables.

The following four tables, which contain the known prime factors of the commonly encountered numbers $2^n \pm 1$ and $10^n \pm 1$, have been placed at the beginning of this book for easy reference. Prime factors are given explicitly in these tables and are thus immediately and conveniently at hand. The factorizations are presented differently here than in the main tables, where the factors of a number must usually be collected from various lines in the same or related tables. For example, in the main tables, the 17 prime factors of $2^{120} - 1 = (2^{15} - 1)(2^{15} + 1)(2^{30} + 1)(2^{60} + 1)$ must be collected from 17 different lines in the four separate base two tables; the 11 prime factors of $10^{70} + 1$ can all be found in Table 10+, but on 6 different lines. The short tables, of course, may also serve as a check on the reader's ability to use the main tables properly.

The notation "Pxx" in a line represents a prime factor with xx decimal digits, which are given explicitly in Appendix A. For example, the factorization of $2^{269} - 1$ is given as "269 13822297.P74" in the Short 2– table. The 74 digits of the large prime factor may be found in Appendix A in the two lines which begin "74—2,269—". They appear as

$$6862\ 5988504811\ 7742593646$$

$$7066155294\ 8915363901\ 8450354163\ 7191246347\ 7873783063$$

When there are more factors than will fit on one line, the extra factors are given on the next line (followed by the line number), the factorization being broken at a multiplication dot, which is repeated on the second line. In Short 2+, for example, the final two prime factors for line 210 are 146919792181 and 1041815865690181. Note that we use a period rather than a centered dot for multiplication.

Factorizations of $2^n - 1$, $n \leq 400$

```
Prime Factors
 n
    3
 3
    7
 4 \ 3.5
 5 31
 6 \ 3.3.7
 7 127
8 3.5.17
9 \quad 7.73 \\ 10 \quad 3.11.31
11 23.89
12 3.3.5.7.13
13 8191
16 3.5.17.257
    131071
17
18 3.3.3.7.19.73
19 524287
20 3.5.5.11.31.41
21 7.7.127.337
22 3.23.89.683
23 47.178481
24 3.3.5.7.13.17.241
25 31.601.1801
26 3.2731.8191
27 7.73.262657
28 3.5.29.43.113.127
29 233.1103.2089
30 \quad 3.3.7.11.31.151.331
31 \quad 2147483647
32 3.5.17.257.65537
33 7.23.89.599479
34 3.43691.131071
35 31.71.127.122921
38 3.174763.524287
39 7.79.8191.121369
40 3.5.5.11.17.31.41.61681
41 13367.164511353
42 3.3.7.7.43.127.337.5419
43 431.9719.2099863
44 3.5.23.89.397.683.2113
45 7.31.73.151.631.23311
```

Short 2— Prime Factors xiv

```
46 3.47.178481.2796203
47 2351.4513.13264529
48 \quad 3.3.5.7.13.17.97.241.257.673
49 127.443 2676798593
50 3.11.31.251.601.1801.4051
51 7.103.2143.11119.131071
     3.5.53.157.1613.2731.8191
52
53 6361.69431.20394401
54 \quad 3 \cdot 3 \cdot 3 \cdot \overline{3} \cdot \overline{7} \cdot 19 \cdot 73 \cdot \overline{8} \\ 7211 \cdot 262657
55 23.31.89.881.3191.201961
56 \quad 3.5.17.29.43.113.127.15790321
     7.32377.524287.1212847
57
58 3.59.233.1103.2089.3033169
59 179951.320 3431780337
61 230584300 9213693951
62 \quad 3.715827883.2147483647
63 \quad 7.7.73.127.337.92737.649657
64 \quad 3.5.17.257.641.65537.6700417
65 31.8191.14529 5143558111
66\quad 3.3.7.23.67.89.683.20857.599479
\begin{array}{lll} 67 & 193707721.76 \ 1838257207 \\ 68 & 3.5.137.953.26317.43691.131071 \\ & & & & & & & & & & & & & & & & & \\ \end{array}
69 7.47.178481.1005 2678938039
70 \quad 3.11.31.43.71.127.281.86171.122921
71 \quad 228479.48544121.212885833
72 \quad 3 \cdot 3 \cdot 3 \cdot 5 \cdot 7 \cdot 13 \cdot 17 \cdot 19 \cdot 37 \cdot 73 \cdot 109 \cdot 241 \cdot 433 \cdot 38737
73 439.2298041.936 1973132609
74 3.223.1777.25781083.616318177
75 7.31.151.601.1801.100801.10567201
76 3.5.229.457.174763.524287.525313
     23.89.127.58128364 3249112959
78 3.3.7.79.2731.8191.121369.22366891

79 2687.202029703.111 3491139767

80 3.5.5.11.17.31.41.257.61681.4278255361
    7.73.2593.71119.262657.97685839
81
82
     3.83.13367.164511353.8831418697
83 \quad 167.579 \, 1261411327 \, 5649087721
84 \quad 3 \cdot 3 \cdot 5 \cdot 7 \cdot 7 \cdot 13 \cdot 29 \cdot 43 \cdot 113 \cdot 127 \cdot 337 \cdot 1429 \cdot 5419 \cdot 14449
85 31.131071.952097280 6333758431
    3.431.9719.2099863.293 2031007403
    7.233.1103.2089.4177.9857737155463
    3.5.17.23.89.353.397.683.2113.2931542417
6189700 1964269013 7449562111
88
90 \quad 3.3.3.7.11.19.31.73.151.331.631.23311.18837001
     127.911.8191.112901153.2 3140471537
92 \quad 3.5.47.277.1013.1657.30269.178481.2796203
93 7.2147483647.65881228 8653553079
94 \quad 3.283.2351.4513.13264529.16\ 5768537521
95 31.191.524287.420778751.30327152671
96 \quad 3.3.5.7.13.17.97.193.241.257.673.65537.22253377
```

```
11447.138426 0723582848 5645766393
 97
     3.43.127.4363953127297.4432676798593
 98
     7.23.73.89.199.153649.599479.33057806959
 99
100 \quad 3.5.5.5.11.31.41.101.251.601.1801.4051.8101.268501
103 2550183799.39 7665642994 1438590393
104 \quad 3.5.17.53.157.1613.2731.8191.858001.308761441
     7.7.31.71.127.151.337.29191.106681.122921.152041
105
106 \quad 3.107.6361.69431.20394401.28059810762433
     162\ 2592768292\ 1336339157\ 8010288127
107
     3 \cdot 3 \cdot 3 \cdot 3 \cdot 5 \cdot 7 \cdot 13 \cdot 19 \cdot 37 \cdot 73 \cdot 109 \cdot 87211 \cdot 246241 \cdot 262657 \cdot 279073
109 745988807.8700 3598609872 0987332873
     3.11.11.23.31.89.683.881.2971.3191.201961.48912491
111 \quad 7.223.321679.26295457.319020217.616318177
114 \quad 3 \cdot 3 \cdot 7 \cdot 571 \cdot 32377 \cdot 174763 \cdot 524287 \cdot 1212847 \cdot 160465489
115 \quad 31.47.14951.178481.4036961.2646507710984041
116 \quad 3.5.59.233.1103.2089.3033169.107367629.536903681
117 \quad 7.73.79.937.6553.8191.86113.121369.7830118297
     3.2833.37171.179951.1824726041.3203431780337
119 \quad 127.239.20231.131071.6 \ 2983048367.13 \ 1105292137
120 \quad 3 \cdot 3 \cdot 5 \cdot 5 \cdot 7 \cdot 11 \cdot 13 \cdot 17 \cdot 31 \cdot 41 \cdot 61 \cdot 151 \cdot 241 \cdot 331 \cdot 1321 \cdot 61681 \cdot 4562284561
121 \quad 23.89.727.1\, 7863938783\, 6316422785\, 8270210279
122 3.76861433 6404564651.230584300 9213693951
123 \quad 7.13367.3887047.164511353.17772225\ 3954175633
124
     3.5.5581.8681.49477.384773.715827883.2147483647
125 31.601.1801.26 9089806001.471088316 8879506001
128 \quad 3.5.17.257.641.65537.274177.6700417.6728\ 0421310721
7.431.9719.2099863.11053036065049294753459639
130 \quad 3.11.31.131.2731.8191.409891.7623851.14529\ 5143558111
131 \quad 263.10350794431055162386718619237468234569
     3.3.5.7.13.23.67.89.397.683.2113.20857.312709.599479.4327489
132
133 \quad 127.524287.163 \ 5372208527 \ 2539885143 \ 4325720959
134 \quad 3.7327657.193707721.76 \quad 1838257287.671 \quad 3103182899
135 \quad 7.31.73.151.271.631.23311.262657.348031.4997 1617830801
     3.5.17.17.137.953.26317.43691.131071.354689.2879347902817
136
     3203221559 6496435569.54 3904218360 0204290159
137
138
     3.3.7.47.139.178481.2796203.168749965921.10052678938039
    5625767248687.123876132205208335762278423601
139
    3.5.5.11.29.31.41.43.71.113.127.281.86171.122921.7416361.47392381
141 \quad 7.2351.4513.13264529.4375578271.64667503\ 5253258729
     3.228479.48544121.56409643.212885833.1395.2598148481
142
143 \quad 23.89.8191.724153.15\ 8822951431.578217211\ 3400990737
144 \quad 3 \cdot 3 \cdot 3 \cdot 5 \cdot 7 \cdot 13 \cdot 17 \cdot 19 \cdot 37 \cdot 73 \cdot 97 \cdot 109 \cdot 241 \cdot 257 \cdot 433 \cdot 577 \cdot 673 \cdot 38737 \cdot 48 \cdot 7824887233
145 \quad 31.233.1103.2089.2679\ 8951577838\ 6281469002\ 7494144991
146 \quad 3.439.1753.2298041.936\ 1973132609.179591803\ 8741070627
147 \quad 7.7.7.127.337.443\ 2676798593.27416\ 7236252872\ 5535068727
148 \quad 3.5.149.223.593.1777.25781083.184481113.231769777.616318177
```

Short 2— Prime Factors xvi

```
149 \quad 8665626856 \, 6282183151.82351 \, 0933669084 \, 6723986161
       3.3.7.11.31.151.251.331.601.1801.4051.100801.10567201.1133836730401
       18121.55871.165799.2332951.7289088383388253664437433
151
       3.5.17.229.457.1217.148961.174763.524287.525313.2451\ 7014940753
152
153
       7.73.103.919.2143.11119.131071.75582488424179347083438319
       3.23.43.89.127.617.683.78233.35532364099.581283643249112959
154
       31.31.311.11471.73471.2147483647.4649919401.18158209813151
        3.3.5.7.13.13.53.79.157.313.1249.1613.2731.3121.8191.21841.121369.22366891
156
        852133201.60726444167.1654058017289.2134387368610417
157
158
       3.2687.202029703.111\ 3491139767.2014\ 8763660243\ 8195784363
       7.6361.6679.69431.13960201.20394401.540701761.22\ 9890275929
159
       3.5.5.11.17.31.41.257.61681.65537.414721.4278255361.4447\,9210368001
161
       47.127.1289.178481.3188767.45076044553.14808607715315782481
162 \quad 3.3.3.3.3.7.19.73.163.2593.71119.87211.135433.262657.97685839.272010961
163 \quad 150287.704161.110211473.2\ 7669118297.3623045457\ 0129675721
164 \quad 3.5.83.10169.13367.181549.12112549.43249589.164511353.8831418697
       7.23.31.89.151.881.3191.201961.599479.2048568835297380486760231
165
       3.167.499.1163.2657.155377.1\ 3455809771.579\ 1261411327\ 5649087721
167
        2349023.7963 8304766856 5073777786 1629608744 8490695649
       3.3.5.7.7.13.17.29.43.113.127.241.337.1429.3361.5419.14449.15790321.8\,8959882481
       4057.8191.674\ 0339310641.3\ 3407622839\ 5239532950\ 6327023033
169
       3.11.31.43691.131071.9520972806333758431.26831423036065352611
       7.73.32377.524287.1212847.93507247.30426\ 4563479254\ 1312037847
171
        3.5.173.431.9719.101653.500177.2099863.1759217765581.2932031007403
172
       730753.1505447.7008443\ 6712553223.1552\ 8574328857\ 2277679887
173
       3.3.7.59.233.1103.2089.4177.3033169.985\ 7737155463.9607679\ 1871613611
      31.71.127.601.1801.39551.122921.60816001.5353\,4762479148\,8552837151
       3.5.17.23.89.257.353.397.683.2113.229153.119782433.2931542417.4\ 3872038849
       7.179951.184081.27989941729.3203431780337.9213624084535989031
177
        3.179.62020897.18584774046020617.618970019642690137449562111
       359.1433.148945910\ 9360039866\ 4569401970\ 9543372166\ 4951999121
179
180 \quad 3.3.3.5.5.7.11.13.19.31.37.41.61.73.109.151.181.331.631.1321.23311.54001.
                                                                                                  .18837001.29247661
       43441.1164193.7648337.7923871097285295625344647665764672671
       3.43.127.911.2731.8191.224771.1210483.112901153.23140471537.25829691707
        7.367.55633.230584300\ 9213693951.372017086\ 2530514630\ 3973352041
183
       185
      31.223.616318177.1587855697992791.7248808599285760001152755641
        3.3.7.529510939.715827883.2147483647.2903110321.65881228\,8653553079
        23.89.131071.707983.103\ 2670816743\ 8438609988\ 5005627895\ 0666491537
187
188
        3.5.283.2351.3761.4513.13264529.7484047069.16\ 5768537521.14073\ 7471578113
        7.7.73.127.337.92737.262657.649657.1560007.2076174.8554425839.2970753527
189
       3.11.31.191.2281.174763.524287.420778751.30327152671.3011347479614249131
       383.7068569257.39940132241.332584516519201.87274497124602996457
191
       3.3.5.7.13.17.97.193.241.257.641.673.65537.6700417.22253377.
192
                                                                                             .1844674406 9414584321
                                                                                                                                   102
       13821503.616\ 5444023324\ 8340616559.147322653\ 2114531733\ 1353282383
193
       3.971.1553.11447.31817.110087601\ 8364883721.138426\ 0723582848\ 5645766393
194
       7.31.79.151.8191.121369.145295143558111.134304196845099262572814573351
196 \quad 3.5.29.43.113.127.197.1 \ 9707683773.436 \ 3953127297.443 \ 2676798593.498 \ 1857697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 18697937 \ 1869797937 \ 18697937 \ 18697937 \ 1869797937 \ 18697937 \ 18697937
      7487.268288 0399791288 6929710867 0418919894 9048689384 5712448833
```

```
198
     3.3.3.7.19.23.67.73.89.199.683.5347.20857.153649.599479.33057806959.
                                                                 . 24209 9935645987
                                                                                    198
     164504919713.4884164093883941177660049098586324302977543600799
     3.5.5.5.11.17.31.41.101.251.401.601.1801.4051.8101.61681.268501.340801.
200
                                                              .2787601.3173389601
                                                                                    200
     7.1609.22111.193707721.76\ 1838257287.87\ 4494233974\ 2585794267\ 8833145441
201
     3.7432339208719.341117531003194129.845100400152152934331135470251
     127.233.1103.2089.136417.121793911.11348055\ 5808832720\ 1109085605\ 3175361113
203
     3.3.5.7.13.103.137.307.409.953.2143.2857.3061.6529.11119.13669.26317.
204
                                                         .43691.131071.1326700741
                                                                                    204
     31.13367.2940521.164511353.70171342151.3655725065508797181674078959681
205
     3.2550183799.41\ 5141630193.814276708\ 1771726171.39\ 7665642994\ 1438590393
206
     7.47.73.79903.178481.634569679.223\ 2578641663.1005\ 2678938039.4216\ 6482463639
207
     3.5.17.53.157.257.1613.2731.8191.858001.308761441.789198817.2627109114.3763623681
209
     23.89.524287.9480\ 3416684681.151234\ 8937147247.53469\ 5054132396\ 0232319657
210
     3.3.7.7.11.31.43.71.127.151.211.281.331.337.5419.29191.86171.106681.
                                                   .122921.152041.664441.1564921
                                                                                    210
211
     15193.6027295643\ 3838849161.3593875704\ 4958237573\ 8819989426\ 8773153439
     3.5.107.6361.69431.15358129.20394401.586477649.2805\ 9810762433.180143\ 9824104653
212
     7.66457.228479.48544121.212885833.284988197\ 2114740679.420526857\ 4191396793
     31.431.1721.9719.2099863.731516431.51\ 4851898711.2979272\ 8974404776\ 44448621911.2979272
     3.3.3.3.5.7.13.17.19.37.73.109.241.433.38737.87211.246241.262657.279073.
216
                                                        .33975937.13899 1501037953
                                                                                    216
     127.5209.62497.2147483647.6268703933840364033151.378428804431424484082633
     3.104124649.745988807.8700\ 3598609872\ 0987332873.20777\ 5684736234\ 8863128179
218
     3.5.5.11.11.23.31.41.89.397.683.881.2113.2971.3191.201961.48912491.
                                                     .41 5878438361.363 0105520141
                                                                                    220
     1327.8191.131071.23654\ 5439841839\ 9772605086\ 2092143634\ 5855283986\ 6247069233
221
     3.3.7.223.1777.3331.17539.321679.25781083.26295457.319020217.616318177.
                                                                 .107775231312019
    18287.196687.1466449.2916841.1469495262398780123809.596242599987116128415063
223
    3.5.17.29.43.113.127.257.449.2689.5153.65537.15790321.183076097.
                                                     .5 4410972897.35842 9848460993
                                                                                    224
     7.31.73.151.601.631.1801.23311.100801.115201.617401.10567201.1348206751.
                                                               .1386136 9826299351
                                                                                    225
     3.227.3391.23279.48817.65993.1868569.636190001.106681.8132868207.
226
                                                              .49100336 9344660409
                                                                                    226
     2698633\ 3437777017.79\ 9217773820\ 5979626491\ 5069508677\ 2095354566\ 0121688631
227
228
     3 \cdot 3 \cdot 5 \cdot 7 \cdot 13 \cdot 229 \cdot 457 \cdot 571 \cdot 32377 \cdot 131101 \cdot 160969 \cdot 174763 \cdot 524287 \cdot 525313 \cdot 1212847 \cdot
                                                         .160465489.27 5415303169
                                                                                    228
     1504073.20492753.59833457464970183.467795120187583723534280000348743236593
     3.11.31.47.691.14951.178481.2796203.4036961.1884103651.34576\ 7385170491.
230
                                                                .264650 7710984041
    7.7.23.89.127.337.463.599479.581283643249112959.
                                             .4982 3976511782 5615133830 2204762057
     3.5.17.59.233.1103.2089.59393.3033169.107367629.536903681.
^{232}
                                                   .822801951 6714411983 2390568177
                                                                                    232
     1399.135607.622577.1168681\ 2987907760\ 0270344856\ 3247662600\ 8506653285\ 3492178431
     3.3.3.7.19.73.79.937.2731.6553.8191.86113.121369.22366891.7830118297.
                                                         .53 0230622637 0307681801
                                                                                    234
    31.2351.4513.13264529.2391314881.72296287361.
                                            .\,73202\,3003951580\,0584547353\,7146974751
```

```
3.5.1181.2833.3541.37171.157649.174877.179951.5521693.1824726041.
                                                            . 10 4399276341 . 320 3431780337
                                                                                             236
     7.1423.2687.49297.202029703.111\ 3491139767.2372882351\ 2345609279.
                                                                  .31357373417090093431
                                                                                             237
238
     3.43.127.239.20231.43691.131071.823679683.62983048367.131105292137.
                                                                 .1 4316255316 5560959297
                                                                                             238
     479.1913.5737.176383.134000609.
239
                                  .711000871 7824458123 1050142792 5375409686 3768062879
                                                                                            239
     3.3.5.5.7.11.13.17.31.41.61.97.151.241.257.331.673.1321.61681.394783681.
240
                                                   .4278255361.4562284561.46908728641
                                                                                             240
     22000409.160619\ 4743723522\ 8941273750\ 8720216839\ 2258056563\ 2899087995\ 3332340439
241
     3.23.89.683.727.117371.110541845.8279780045.5736061107.
                                                      .1786393878363164227858270210279
                                                                                             242
     7.73.487.2593.71119.262657.97685839.1675\ 3783618801.19297\ 1705688577.
                                                                    .371299016 3251158343
                                                                                             243
     3.5.733.1709.3456749.368140581013.667055378149.768614336404564651.
244
                                                                    .230584300 9213693951
                                                                                             244
     31.71.127.1471.122921.4432676798593.
245
                                  .\, 25235990\, 2034571016\, 8562142988\, 5170852973\, 8525821631 \quad 245
246
     3.3.7.83.739.13367.165313.3887047.164511353.8831418697.1319431.7913029593.
                                                                     .177722253954175633
                                                                                             246
     8191.15809.524287.645 9570124697.40200 4106269663.
                                                  .\, 1282\, \overline{8161176172}\, 6506045349\, 6956212169
                                                                                             247
     3.5.17.5581.8681.49477.290657.384773.715827883.2147483647.3770202641.
                                                                .11 4162918040 1976895873
                                                                                             248
     7.167.1621324657.57912614113275649087721.
                                           .8241594690\ 1671373595\ 5227441843\ 2855740327
                                                                                             249
     3.11.31.251.601.1801.4051.229668251.269089806001.4710883168879506001.
250
                                                                .55 1948541833 6288303251
                                                                                             250
     503.54217.1\ 7823028721\ 4063289511.616\ 7688219869\ 5257501367.
                                                            . 120703 9617824989 3039969681
                                                                                             251
     3 \cdot 3 \cdot 3 \cdot 5 \cdot 7 \cdot 7 \cdot 13 \cdot 19 \cdot 29 \cdot 37 \cdot 43 \cdot 73 \cdot 109 \cdot 113 \cdot 127 \cdot 337 \cdot 1429 \cdot 5419 \cdot 14449 \cdot 92737 \cdot
252
                                        .649657.40388473189.77158673929.118750098349
                                                                                             252
     23.23.47.89.178481.4103188409.199957736328435366769577.
253
                                                    .44 6677117627 9779840303 9426178361
                                                                                             253
     3.56713727820156410577229101238628035243.
254
                                            .170141183\ 4604692317\ 3168730371\ 5884105727
                                                                                             ^{254}
     7.31.103.151.2143.11119.106591.131071.949111.9520972806333758431.
255
                                                         .5702451577639775545838643151
                                                                                             255
     3.5.17.257.641.65537.274177.6700417.6728\ 0421310721.
256
                                           .\,\underline{5964958}\,\,9127497217\,.\,57\,\,0468920068\,\,5129054721
                                                                                             256
     53500 6138814359.11556 8539524661 9182673033.
257
                                            .\,374550598\,5018109365\,8177663009\,6313181393
                                                                                             257
     3 \cdot 3 \cdot 7 \cdot 431 \cdot 1033 \cdot 9719 \cdot 2099863 \cdot 1591582393 \cdot 2932031007403 \cdot 15686603697451 \cdot
258
                                                           .110530\ 3606504929\ 4753459639
                                                                                             258
     127.223.616318177.2499285769.
259
                         . 212343\ 7096088009\ 8806027750\ 1855527137\ 0686697057\ 8963970119\ \ 259
     3.5.5.11.31.41.53.131.157.521.1613.2731.8191.51481.409891.7623851.
260
                                           .34110701.108140989558681.145295143558111
                                                                                             260
261
     7.73.233.1103.2089.4177.9857737155463.
                               .3\,2801702501\,4102923449\,9886637529\,6008088651\,1412965881\, 261
262
     3.263.1049.4744297.182331128681207781784391813611.
                                              .\,10350794\,4310551623\,8671861923\,7468234569
                                                                                             262
     23671.1357\ 2264529177.1202263\ 6053684849\ 8024035943.
                                                . 383725 1266551709 6450131573 0676446647
                                                                                             263
     3.3.5.7.13.17.23.67.89.241.353.397.683.2113.7393.20857.312709.599479.
                                          .4327489.1761345169.2931542417.98618273953
                                                                                             264
```

AIA		_
265	$\substack{31.6361.69431.20394401.2\ 9324808311.19774\ 8738449921.\\ .36614110\ 1247352946\ 3443561902\ 7766763481}$	265
266	$3.43.127.4523.174763.524287.1067882904\ 4384829528\ 4382097033.\\ .163\ 5372208527\ 2539885143\ 4325720959$	266
267	$7.78903841.2875\ 3302853087.6189700\ 1964269013\ 7449562111.$ $.24\ 1243324377\ 1392408426\ 7316537353$	267
268	3.5.269.7327657.15152453.42875177.193707721.2559066073.76 1838257287. 671 3103182899.973 9278030221	268
269 270	$13822297. P74 \\ 3.3.3.3.7.11.19.31.73.151.271.331.631.811.15121.23311.87211.262657. \\ .348031.18837001.4997.1617830801.38583.8642647891$	270
271	1 5242475217. .24 8927757868 1318902773 3054156782 0045256364 2739707732 8654218838 6932989391	271
272	3.5.17.17.137.257.953.26317.43691.131071.354689.383521.236.8179743873. .287.9347902817.3.7320072247.0799764577	272
273	7.7.79.127.337.911.8191.121369.108749551.112901153.23140471537. .4093204977277417.86977595801949844993	273
274	$\begin{array}{c} 3.1097.15619.3212796\ 3626435681.10549821\ 2027592977.3203221559\ 649643569.\\ .543904218360\ 0204290159 \end{array}$	274
275	23.31.89.601.881.1801.3191.201961.3 8202766513 4363932751. .4074891477 3548868150 3330808737 9995347151	275
276	3.3.5.7.13.47.139.277.1013.1657.30269.178481.2796203.168749965921.	275
277	.541 5624023749.1005 2678938039.7033 4392823809 1121297.31133636 3056102094 8220110905 0392404721.	276
278	. 6955979459 7765400522 8093485158 9652278783 3.4506937.562 5767248687.1238761322 0520833576 2278423601.	277
•	.51542 6395246617 9530007417 4250365699 7.73.16183.34039.1437967.2147483647.83373 2508401263.65881228 8653553079.	278
279 280	$\begin{array}{c} 7.73.10103.34039.1437907.2147403047.83373.2500401203.05001228.053553079.\\ 20344.3983695186.7299888617\\ 3.5.5.11.17.29.31.41.43.71.113.127.281.61681.86171.122921.7416361. \end{array}$	279
200	.15790321.47392381.841798420 7765786201 1867889681	280
281	80929.P80	
282	3.3.7.283.2351.4513.1681003.13264529.4375578271.35273039401. .11349165273.165768537521.646675035253258729	282
283	9623.6 8492481833. .2 3579543011 7989932228 5089392956 5870383844 1678738515 0267731105 7483194673	
284	3.5.569.228479.48544121.56409643.148587949.212885833.4999465853.	284
285	$.5585522857.47\ 2287102421.1395\ 2598148481$ $7.31.151.191.32377.524287.1212847.420778751.3\ 0327152671.$	_
0.0	.1491477035689218775711.25349242986637720573561	285
286	3.23.89.683.2003.2731.8191.724153.6156182033.1 0425285443.15 8822951431. .1550 0487753323.578217211 3400990737	286
287	127.13367.164511353.1 7137716527. .51 9543908777 4865574425 6192963206 2209192728 9554884381 7842228913	287
288	3.3.3.5.7.13.17.19.37.73.97.109.193.241.257.433.577.673.1153.6337.38737. .65537.22253377.3 8941695937.27 8452876033.48 7824887233	288
289	131071.12761663.1790 5831260439 2742511009. .33 2093499435 6628805321 7335207909 4760898942 0068445023	289
290	$3.11.31.59.233.1103.2089.3033169.7553921.9998028\ 5472471530\ 0883845411.\\ .2679\ 8951577838\ 6281469002\ 7494144991$	290
291	$7.11447.272959.2065304407.5434876633.138426\ 0723582848\ 5645766393.\\ .1170\ 7116447776\ 5187765955\ 6633665719$	291
292	3.5.293.439.1753.9929.2298041.936 1973132609.64930 1712182209. .179591803 8741070627.94 4473296560 1851473921	291
293	401223 6245561622 1971122353. .396 6452270281 3889041561 1220710757 9216439107 4310303170 1971222447	_
		-

```
294 \quad 3 \cdot 3 \cdot 7 \cdot 7 \cdot 43 \cdot 127 \cdot 337 \cdot 5419 \cdot 748819 \cdot 436 \ 3953127297 \cdot 443 \ 2676798593 \cdot
                                   .26032885845392093851.2741672362528725535068727
                                                                                          294
     31.4721.132751.179951.5794391.128818831.3812358161.3203431780337.
                                            .45282\, 4604065751.44\, 1097523065\, 0827973711
                                                                                          295
296
     3.5.17.149.223.593.1777.25781083.184481113.231769777.616318177.
                                     . 2098 \, 8936657440 \, 5864861512 \, 6425661022 \, 2593863921 \quad 296
297
     7.23.73.89.199.153649.262657.599479.8950393.33057806959.
                                 .\,17088661\,8823141738\,0818309508\,0729277164\,8313599433\quad 297
     3.1193.650833.38369587.8665626856\ 6282183151.82351\ 0933669084\ 6723986161.
298
                                                       .79845595 7350425985 6359124657
                                                                                          298
     47.599.8191.178481.9341359.1 4718679249.1344447683 6590589479.
299
                                       .5144156315 1591093599.2 6024244971 2509916159
                                                                                          299
300
     3.3.5.5.5.7.11.13.31.41.61.101.151.251.331.601.1201.1321.1801.4051.8101.
                 .63901.100801.268501.10567201.13334701.1182468601.113\ 3836730401
                                                                                          300
     127.431.9719.490631.2099863.3655\ 0582371197\ 8039310711.
301
                                  .2033695\ 2491372732\ 4581005538\ 4288578491\ 9705927999\ 301
     3.18121.55871.165799.2332951.1871\ 7738334417.72890\ 8838338825\ 3664437433.
302
                                                   .50834050824100779677306460621499
                                                                                          302
303
     7.607.743 2339208719.34111753 1003194129.
                      .\,15127682\,2241373525\,5864403005\,2641058393\,2437477852\,0631853993\,\,303
     3.5.17.229.257.457.1217.27361.148961.174763.524287.525313.2451.7014940753.
304
                                         . 6939446 0463940481 . 116 9955781771 7358904481
                                                                                          304
     31.1831.2441.4271.270841.484074637694471.2305843009213693951.
305
                                        .364371848053973128400380293624417256758401305
     3.3.3.7.19.73.103.307.919.2143.2857.6529.11119.43691.123931.131071.\\
306
                           .\,2\,6159806891.2743\,\,9122228481.755824\,\,8842417934\,\,7083438319\quad 306
     14608903.85798519.23487583303.78952752017.
307
                       .1121774\ 7647447052\ 5577861298\ 9378353385\ 4572309313\ 4076373561\ \ 3076373561
308
     3.5.23.29.43.89.113.127.397.617.683.2113.8317.78233.869467061.3019242689.
                                    .35532364099.76096559910757.581283643249112959
                                                                                          308
     7.2550183799.19\ 5327276678\ 0718501831.39\ 7665642994\ 1438590393.
309
                                          .7521737478\ 7325720535\ 8122784001\ 7636545169
                                                                                          309
     3.11.31.31.311.11161.11471.73471.715827883.2147483647.4649919401.
                                .\,1815\,8209813151.594760\,3221397891.2912605\,6043168521
     5344847.2647649373910205158468946067671.
                       . 2948036\ 8134895929\ 6477194164\ 0646430621\ 8755953753\ 9328375831\ \ 311
     3.3.5.7.13.13.17.53.79.157.241.313.1249.1613.2731.3121.8191.21841.121369.
                          .858001.22366891.308761441.84159375948762099254554456081
                                                                                          312
     10960009.1478797\ 0697180273.38571\ 9476428914\ 1165278097.
313
                                  .\,2669301\, 2026551688\, 2861649499\, 5862048325\, 8358551879\quad 313
     3.15073.2350291.852133201.60726444167.1654058017289.2134387368610417.
314
                                            .17751783757817897.96833299198971305921
                                                                                          314
     7.7.31.71.73.127.151.337.631.23311.29191.92737.106681.122921.152041.
315
                            .649657.870031.983431.29728307155963706810228435378401
316
     3.5.317.2687.202029703.111\ 3491139767.3\ 8136461186\ 6507317969.
                                . 2014 8763660243 8195784363 . 6044 6290980621 5075725313 316
     9511.58749252 1482839879.48681 2267132209 8041565641.
317
                                318
     3.3.7.107.6043.6361.6679.69431.13960201.20394401.540701761.22\ 9890275929.
                                      .2805\,9810762433.44751303\,6651810208\,4427698737
     23.89.233.1103.2089.18503.64439.84819793631.
     .9609\ 3220390955\ 5426827710\ 7484843200\ 2182622501\ 5228170095\ 4275029793\ 319\\ 3.5.5.11.17.31.41.257.641.61681.65537.414721.3602561.6700417.4278255361.
320
                                  .44479210368001.94455684953484563055991838558081320
    7.17866285599391.162259276829213363391578010288127.
```

.2 1051680008 9955301807 2924887925 8818886965 0399862249 321

322	$3.43.47.127.1289.178481.2796203.3188767.45076044553.14808607715315782481.\\ .8103467492759792327149800361564410265219$	322
323	$\begin{matrix} 647.7753.131071.524287.3904435878\ 8825633753. \\ 12696398284\ 5458876397\ 2435091645\ 2598691857\ 1846507555\ 0865591017\end{matrix}$	
324	3.3.3.3.5.7.13.19.37.73.109.163.2593.71119.87211.135433.246241.262657. .279073.3618757.97685839.106979941.168410989.272010961.4977454861	
325	31.601.1801.7151.8191.51879585551.145295143558111.	324
	$.46136793\ 9193695361\ 0429590532\ 0141225322\ 6033973964\ 4049093601$	325
326	3.150287.704161.110211473.11281292593.27669118297.1023398150341859. $.36230454570129675721.337570547050390415041769$	326
327	7.745988807.2059727673 4348736647.331 5702979495 9983067039. .881 1616575406 1081804047.8700 3598609872 0987332873	327
328	3.5.17.83.10169.13121.13367.181549.12112549.43249589.164511353.8562191377. $.8831418697.12243.8641224656.1215510639.2056552353$	328
329	127.2351.4513.12503.200033.9106063.13264529.270447871. .99340183.7923042561.0659608142.8856937819.4109188864.7157503817	329
330	3.3.7.11.11.23.31.67.89.151.331.683.881.2971.3191.20857.201961.599479.	0 0
	.48912491.415365721.225212 7523412251.20485 6883529738 0486760231	330
331	1693 7389168607.86511 8802936559. .29 8542624980 1974636137 6721533356 9428005686 4688358212 5372179668 2625551919	331
332	3.5.167.499.997.1163.2657.155377.13063537.13455809771.46202197673. .209957719973.148067197374074653.57912614113275649087721	332
333	7.73.223.1999.10657.169831.321679.1238761.26295457.36085879.199381087. .319020217.616318177.69.8962539799.409646055.9560875111	333
334	$3.2349023.7963\ 8304766856\ 5073777786\ 1629608744\ 8490695649.$ $.6235740319\ 2785191176\ 6905528625\ 6140883865\ 3121833643$	334
335	31.464311.193707721.1532217641.76 1838257287. .21505 4093284059 2106005778 3156144213 6184854608 4491128444 8661782641	
	.21303 4093204039 2100003770 3130144213 0104034000 4491120444 0001702041	333
336	$3 \cdot 3 \cdot 5 \cdot 7 \cdot 7 \cdot 13 \cdot 17 \cdot 29 \cdot 43 \cdot 97 \cdot 113 \cdot 127 \cdot 241 \cdot 257 \cdot 337 \cdot 673 \cdot 1429 \cdot 2017 \cdot 3361 \cdot 5153 \cdot 5419 \cdot 14449 \cdot 15790321 \cdot 2 \cdot 5629623713 \cdot 5 \cdot 4410972897 \cdot 8 \cdot 8959882481 \cdot 153859 \cdot 5959564161$	336
337	18199.2806537.9 5763203297.72 6584894969. .78778047 3264667429 9361242084 2416198311 3940080688 2247552723 9136925369	337
338	$3.2731.4057.8191.674\ 0339310641.492991076\ 4223610387.$ $.185262386\ 4601108673\ 2742614043.3\ 3407622839\ 5239532950\ 6327023033$	
339	$7.3391.23279.65993.1868569.10113049.1066818132868207. \\ 320021624768405574452943847.4760137992283599860814226997712217$	339
340	$3.5.5.11.31.41.137.953.1021.4421.26317.43691.131071.550801.23650061.\\ 2.722690435.2843746841.952097280.6333758431.2683142303.6065352611.$	
		340
341	23.89.2147483647.556012549 3425335999.1269 0114180536 9975317583. .144421113 7344578755 4135614601 8455080327 6100931567	341
342	3.3.3.7.19.19.73.571.32377.174763.524287.1212847.93507247.160465489. .3042645634792541312037847.19177458387940268116349766612211	342
343	127.6073159.1428389887.6 2228099977.443 267679859358 9618044748 4416472481 4095915114 3380931461 1824837521 3688557057	343
344	3.5.17.173.431.9719.101653.500177.2099863.3855260977.175.9217765581. .293.2031007403.6408215.0767423457.14253.4327510312.6327372769	344
345	$7.31.47.151.14951.178481.4036961.1005 2678938039.264650 7710984041. \\ 1.1623 8361411159 5675973306 3205096145 7324182993 2932497191$	
	11025 0501411159 5075975500 5205090145 7524102395 2952497191	340
346	$3 \cdot 347 \cdot 4153 \cdot 730753 \cdot 1505447 \cdot 3 \cdot 5374479827 \cdot 4 \cdot 7635010587 \cdot 7008443 \cdot 6712553223 \cdot \\ \cdot 1552 \cdot 8574328857 \cdot 2277679887 \cdot 16434 \cdot 6424772818 \cdot 9221623609$	346
$\frac{347}{348}$	141 4318911295 2632419639. P83 3.3.5.7.13.59.233.349.1103.2089.4177.29581.3033169.107367629.536903681.	
349	177 9973928671.34 7203962732 1265779992 0861294559.	348
350	$.185553936486\ 3068386822\ 9284313709\ 3603368550\ 9547424669\ 1696225599$ $3.11.31.43.71.127.251.281.601.1051.1801.4051.39551.86171.110251.122921.$	349
	$.60816001.34\ 7833278451.3401003\ 2331525251.5353\ 4762479148\ 8552837151$	350

```
7.73.79.937.6553.8191.86113.121369.262657.446473.29121769.7830118297.
                                                     .\,57189\,0896913727.\,9371500\,\overline{8807883087.1}\,\,5083242680\,\,0173710177\,\,\phantom{0}351
           3.5.17.23.89.257.353.397.683.2113.65537.229153.5304641.119782433.
352
                              . 2931542417.4\ 3872038849.27\ 5509565477\ 8488426047\ 7762382801\ 1666349761\ \ 352866647
           931921.2927455476800301964116805545194017.
353
                          .6725414756111955781503880188940925566051960039574573675843402666863353
           3.3.7.2833.13099.37171.179951.184081.1824726041.27989941729.3203431780337.
354
                                                          .445\ 3762543897.189868549\ 6465999273.921362408\ 4535989031
           31.228479.48544121.212885833.121932688511.
355
            .822\,3125624363\,2928398155\,1459269790\,5768406610\,7973340993\,8550717411\,1379292321\,355
356
          3.5.179.1069.62020897.1858477\ 4046020617.5790\ 1779199499\ 9956106149.
                                                     .1237940\ 0392854506\ 4364330189.6189700\ 1964269013\ 7449562111
           7.7.103.127.239.337.2143.4999.11119.20231.131071.62983048367.131105292137.
357
                                                   .245262248913715001137177.8889432124593512497963252165417357
           3.359.1433.58745093521.4347868190665879373495950562775707707143803.
358
                                                                   .1489459109360039866456940197095433721664951999121358
           719.855857.778165529.65877330027880703.370906580744492785430299503112990447.
359
                                                                                          .\,100361196\,2812937456\,8252086186\,0411315001\quad 359
360
           3.3.3.5.5.7.11.13.17.19.31.37.41.61.73.109.151.181.241.331.433.631.1321.
                            .23311.38737.54001.61681.18837001.29247661.4562284561.16\,8692292721.
                                                                                                                                          .46977549 5062434961
                                                                                                                                                                                            360
           524287.952 2401530937.36 4505682067 7060879117 8096385783.
                                            .258112211\ 7924395218\ 6920238827\ 4131312903\ 6848393342\ 8434308863\ \ 361122117924395218
           3.1811.43441.1164193.7648337.31675363.7923871\ 0972852956\ 2534464766\ 5764672671.
362
                                                                               .1781\ 0163630112\ 6245793428\ 1173397808\ 5990447907\ 362
363
          7.23.89.727.8713.599479.7593961.75824014993.1786393878363164227858270210279.
                                                                            .335694389427634954071771421573041823051433281363
364
           3.5.29.43.53.113.127.157.911.1093.1093.1613.2731.4733.8191.224771.1210483.
                     .112901153.2\ 3140471537.2\ 5829691707.886108\ 5190774909.55633852\ 5912325157
                                                                                                                                                                                          364
           31.439.8761.2298041.9361973132609.13828603741081.82595052745831.
                                                   .\,25\overline{6513}\,952\overline{6231840}\,7934919734\,7817377970\,\overline{6743128539}\,0452848441\  \  \, 365
366
           3.3.7.367.55633.768614336404564651.2305843009213693951.
                          . \, 372017086 \, \underline{2530514630} \, \, 3973352041 \, . \, 1772303 \, \, 9943798878 \, \, 2976979507 \, \, 7302561451 \quad 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 366179507 \, \, 17302561451 \, \, 3661797 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451 \, \, 17302561451451 \, \, 17302561451 \, \, 17302561451451 \, \, 17302561451 \, \, 173025614151 \, \, 173025614141 \, \, 173025614141 \, \, 173025614141 \, \, 17
           12479.51791041.78138581882953.301311116540899114446723859201.
367
                                                   .197557\ 4008195191\ 0036006278\ 8275098751\ 2009286363\ 8283602681\ 367
           3.5.17.47.257.277.1013.1657.30269.178481.2796203.43717618369.
368
              7.73.13367.3887047.164511353.637638\ 6802464073.17772225\ 3954175633.
369
          \begin{smallmatrix} .2429301 \ 5036958172 \ 5249341464 \ 4754212492 \ 0559238437 \ 0695685937 \ 369 \\ 3.11.31.223.1481.1777.25781083.28136651.616318177.158785 \ 5697992791 \end{smallmatrix}.
370
                                     127.743.2969.6361.69431.20394401.6\ 3781899287.2\ 0471236659\ 7949333831.
                                               .1459803\ 3715563444\ 4285232523\ 8769793184\ 5146475626\ 6456641329\ 371866641329
           3.3.5.7.13.373.5581.8681.49477.384773.529510939.715827883.2147483647. \\ .2903110321.95108 \, 8215727633.65881228 \, 8653553079.461154528 \, 3086450689
372
           25569151.P105
373
           3.23.89.683.43691.131071.70798\underline{3}.103.2670816743.8438609988.5005627895.0666491537.
                                                                   .2191165825376888084750157716424579062015865776131374
          7.31.151.601.751.1801.100801.10567201.269089806001.4710883168879506001.
375
                                              .21397310\ 2046405409\ 2520609592\ 4599407068\ 1827513979\ 3055476751\ 375
376
           3.5.17.283.2351.3761.4513.13264529.1198107457.7484047069.23592342593.
                          .16\ 5768537521.14073\ 7471578113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 6625921233.1\ 8135230685\ 2476069537\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 3768113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 37681113.450194\ 3768
           233.1103.2089.5279.8191.148055441.359\overline{66}1017. P81
377
           3.3.3.3.7.7.19.43.73.127.337.379.5419.87211.92737.119827.262657.649657.
                                                                      .1560007.77158673929.127391413339.56202143607667.
                                                                                                                     .2076174 8554425839 2970753527
```

379	18 0818808679.P103	
380	3.5.5.11.31.41.191.229.457.761.2281.54721.174763.524287.525313.420778751.	
	. 3 0327152671.27669663 1250953741.241692362 0660807201.301134747 9614249131	380
381	7.2287.15241.349759.170141183 4604692317 3168730371 5884105727.	
	.339 2128785962 1179611077 0323541353 2814941272 8532035452 4672773903	381
382	3.383.7068569257.39940132241.332584516519201.87274497124602996457.	0
383	$.10461836\ 2256444679\ 3972631570\ 5346110693\ 5039257407\ 7339085483$ $1440847.7435494593.5038230\ 4420458112\ 9045587727.$	382
303	.15174 9235586808 1261681843 6353130417.	
	$.240522700\ 2351678934\ 9690025659\ 9634325263$	383
384	3.3.5.7.13.17.97.193.241.257.641.673.769.65537.274177.6700417.22253377.	-0.
385	.67280421310721.18446744069414584321.442499826945303593556473164314770689 $.23.31.71.89.127.881.3191.55441.122921.201961.1971764055031.58128364324911298$	
3°5	.310553 4168119044 4478126719 7559651345 7115147392 5765532041	385
0.0		0 0
386	3.6563.13821503.35679139.1871670769.745509 9975844049. .128076133738 8845898643.616 5444023324 8340616559.	
	.12 00/0133730 0045090043.010 5444023324 0340010559.	386
387	$7.73.431.9719.2099863.11492353.2276\ 3003975641.68340\ 4033534957\ 8249140287.$	_
~00	.110530 3606504929 4753459639.3 5489505810 9826355908 4652467359	387
388	3.5.389.971.1553.3881.4657.5821.11447.31817.3555339061.4959325597. .39 4563864677.1763 7260034881.110087601 8364883721.	
	.138426 0723582848 5645766393	388
389	56478911.4765678679.P100	_
390	3.3.7.11.31.79.131.151.331.2731.8191.107251.121369.409891.7623851.22366891. .14529 5143558111.5714 0392112607 6957182161.1343041968 4509926257 2814573351	390
	.14529 5145550111.5714 0592112007 0957102101.1545041900 4509920257 2014575551	390
391	47.37537.131071.178481.25806248225716242845491832244899635927231330561.	
392	4735299062751047834629348947476766642710028552319600543 3.5.17.29.43.113.127.197.7057.273617.1007441.15790321.375327457.19707683773.	391
39 2	.140 5628248417.436 3953127297.443 2676798593.498 1857697937.36456 5561997841	392
393	$7.263.36093121.51118297.58352641.10350794\ 4310551623\ 8671861923\ 7468234569.$	
00.4	.98333 0461445530 2578430964 2808939555 1222341502 8355534287 3.7487.19 7002597249.134895935 2853811313.2519515738 6725301225 9144010843.	393
394	.268288 0399791288 6929710867 0418919894 9048689384 5712448833	394
395	31.2687.12641.202029703.5435488351.16203007441.1113491139767.	
	$.3868132159\ 6249165469\ 0527257306\ 3237265865\ 9771994032\ 1344865278\ 2202624081$	395
396	3.3.3.5.7.13.19.23.37.67.73.89.109.199.397.683.2113.5347.20857.42373.	
00 -	.153649.235621.312709.599479.4327489.33057806959.8463901912489.	
	.1597 5607282273.24209 9935645987	396
397	2383.6353.50023.53993.202471.5877983.8141328728 0852258794 0886856743. .1 2349042135 7600027254 2841146073.6 5974859102 7032651990 0042655193	207
398	3.164504919713.4884164093883941177660049098586324302977543600799.	391
	. 2678230073 7649837925 6993682056 8604337537 0049896379 8805883563	398
399	7.7.127.337.32377.73417.83791.524287.1212847. .163537220852725398851434325720959.	
	.297246 1473987634 4125010817 4337037758 7796038883 8436140673	399
400	3.5.5.5.11.17.31.41.101.251.257.401.601.1601.1801.4051.8101.25601.61681.	300
	.268501.340801.2787601.82471201.3173389601.4278255361.	100
	.432363203127002885506543172618401	400

Short 2+

Factorizations of $2^n + 1$, $n \le 400$

```
Prime Factors
 n
      3
 2
      5
 3 3·3
4 17
 5 3.11
 6 5.13
 7 3·43
8 257
     3 \cdot 43
 9 3.3.3.19
10 5.5.41
11 3.683
12 17.241
13 \quad 3.2731
14 5.29.113
15 3.3.11.331
16 65537
17 3.43691
18 5.13.37.109
19 3.174763
20 17.61681
\begin{array}{ccc} 21 & 3 \cdot 3 \cdot 43 \cdot 5419 \\ 22 & 5 \cdot 397 \cdot 2113 \end{array}
23 3.2796203
24 97.257.673
25 \quad 3.11.251.4051
26 5.53.157.1613
27 3.3.3.19.87211
28 17.15790321
29 3.59.3033169
30 5.5.13.41.61.1321
31 3.715827883
32 641.6700417
33 3.3.67.683.20857
34 5.137.953.26317
35 3.11.43.281.86171
36 17.241.433.38737
37 3.1777.25781083
38 5.229.457.525313
39 3.3.2731.22366891
40 257.4278255361
41 3.83.8831418697
42 5.13.29.113.1429.14449
43 3.293 2031007403
44 \quad 17.353.2931542417
```

```
45 3.3.3.11.19.331.18837001
46
   5.277.1013.1657.30269
47 3.283.16 5768537521
48 193.65537.22253377
49
   3.43.436 3953127297
    5.5.5.41.101.8101.268501
    3.3.307.2857.6529.43691
17.858001.308761441
52
53 3.107.2805 9810762433
   5.13.37.109.246241.279073
   3.11.11.683.2971.48912491
5.107367629.536903681
   3.2833.37171.1824726041
   17.241.61681.4562284561
61 3.76861433 6404564651
62 5.5581.8681.49477.384773
63 3.3.3.19.43.5419.77158673929
64 274177.6728 0421310721
65 \quad 3.11.131.2731.409891.7623851
66\quad 5.13.397.2113.312709.4327489
   3.7327657.671 3103182899
   17.17.354689.287 9347902817
69 \quad 3.3.139.2796203.16\ 8749965921
70 5.5.29.41.113.7416361.47392381
   3.56409643.1395 2598148481
72
   97.257.577.673.48 7824887233
73 3.1753.1795918038741070627
   5.149.593.184481113.231769777
75 3.3.11.251.331.4051.113 3836730401
   17.1217.148961.2451 7014940753
    3.43.617.683.78233.3 5532364099
    5.13.13.53.157.313.1249.1613.3121.21841
   3.2014 8763660243 8195784363 65537.414721.4447 9210368001
79
80
81
    3.3.3.3.3.19.163.87211.135433.272010961
    5.10169.181549.12112549.43249589
83 3.499.1163.2657.155377.1 3455809771
84 17.241.3361.15790321.8 8959882481
85 \quad 3.11.43691.26831423036065352611
    5.173.101653.500177.1759217765581
    3.3.59.3033169.96076791871613611
88
    257.229153.119782433.4 3872038849
89 3.179.62020897.1858477 4046020617
90 5.5.13.37.41.61.109.181.1321.54001.29247661
   3.43.2731.224771.1210483.25829691707
92\quad 17.2912800\ 0924361888\ 8211558641
93 3.3.529510939.715827883.2903110321
94 5.3761.7484047069.14073 7471578113
95 3.11.2281.174763.301134747 9614249131
```

Short 2+ Prime Factors xxvi

```
96 641.6700417.1844674406 9414584321
     3.971.1553.31817.1100876018364883721
     5.29.113.197.1 9707683773.498 1857697937
    3.3.3.19.67.683.5347.20857.24209 9935645987
17.401.61681.340801.2787601.3173389601
 99
101 3.8451004001 5215293433 1135470251
102 \quad 5.13.137.409.953.3061.13669.26317.1326700741
103 3.41 5141630193.814276708 1771726171
     257.789198817 2627109114 3763623681
104
105 \quad 3.3.11.43.211.281.331.5419.86171.664441.1564921
106 5.15358129.586477649.180143 9824104653
     3.643.841157474 4904788148 8635567801
107
108 \quad 17.241.433.38737.33975937.13899 \quad 1501037953
109 \quad 3.104124649.2077756847362348863128179
110 \quad 5.5.41.397.2113.415878438361.3630105520141
111 \quad 3.3.1777.3331.17539.25781083.10777\ 5231312019
     449.2689.65537.183076097.35842 9848460993
112
113 \quad 3.227.48817.636190001.491003369344660409
114 \quad 5.13.229.457.131101.160969.525313.27\ 5415303169
115 \quad 3.11.691.2796203.1884103651.345767385170491
116 17.59393.822801951 6714411983 2390568177
117 3.3.3.19.2731.22366891.53 0230022037 0307001001
118 5.1181.3541.157649.174877.5521693.10 4399276341
119 \quad 3.43.43691.823679683.143162553165560959297
120 \quad 97.257.673.394783681.4278255361.46908728641
    3.683.117371.110541845 8279780045 5736061107
121
122 \quad 5.733.1709.3456749.368140581013.667055378149
123
     3.3.83.739.165313.8831418697.13194317913029593
     17.290657.3770202641.1141629180401976895873
124
125 \quad 3.11.251.4051.229668251.55 \ 1948541833 \ 6288303251
126 5.13.29.37.109.113.1429.14449.4 0388473189.11 8750098349
     3.56713727820156410577229101238628035243
127
     59649589127497217.5704689200685129054721
128
129 \quad 3.3.1033.1591582393.293\ 2031007403.1568\ 6603697451
130 \quad 5.5.41.53.157.521.1613.51481.34110701.108140989558681
     3.1049.4744297.182331128681207781784391813611
     17.241.353.7393.1761345169.2931542417.98618273953
132
133 \quad 3.43.4523.174763.106788290443848295284382097033
     5.269.15152453.42875177.2559066073.9739278030221
134
135 \quad 3.3.3.3.11.19.331.811.15121.87211.18837001.38583.8642647891
    257.383521.2368179743873.373200722470799764577
136
     3.1097.15619.3212796\ 3626435681.10549821\ 2027592977
137
     5.13.277.1013.1657.30269.5415624023749.70334392823809
138
139
     3.4506937.51542639524661795300074174250365699
     17.61681.15790321.84179842077657862011867889681
140
141 \quad 3.3.283.1681003.35273039401.111349165273.165768537521
     5.569.148587949.4999465853.5585522857.47 2287102421
143 \quad 3.683.2003.2731.6156182033.1\ 0425285443.1550\ 0487753323
     193.1153.6337.65537.22253377.3\,8941695937.27\,8452876033
145 \quad 3.11.59.3033169.7553921.999802854724715300883845411
146 5.293.9929.64930 1712182209.94 4473296560 1851473921
147 \quad 3.3.43.5419.748819.436\ 3953127297.2603288584\ 5392093851
```

```
148 \quad 17.20988936657440586486151264256610222593863921
149 \quad 3.1193.650833.38369587.7984559573504259856359124657
     5.5.5.13.41.61.101.1201.1321.8101.63901.268501.13334701.1182468601
     3.18717738334417.50834050824100779677306460621499
151
152
     257.27361.6939446 0463940481.116 9955781771 7358904481
     3.3.3.19.307.2857.6529.43691.123931.26159806891.27439122228481
153
     5.29.113.397.2113.8317.869467061.3019242689.76096559910757
     3.11.11161.715827883.594760\ 3221397891.2912605\ 6043168521
     17.241.858001.308761441.841593759\ 4876209925\ 4554456081
156
     3.15073.2350291.1775178\ 3757817897.9683329919\ 8971305921
157
158
     5.317.381364611866507317969.604462909806215075725313
     3.3.107.6043.2805\ 9810762433.44751303\ 6651810208\ 4427698737
159
     641.3602561.6700417.94455684953484563055991838558081
     3.43.2796203.8103467492\ 7597923271\ 4980036156\ 4410265219
     5.13.37.109.246241.279073.3618757.106979941.168410989.4977454861
163 \quad 3.11281292593.102339\ 8150341859.3375\ 7054705039\ 0415041769
164
     17.13121.8562191377.12243864122465612155106392056552353
165 \quad 3.3.11.11.67.331.683.2971.20857.48912491.415365721.225212\ 7523412251
     5.997.13063537.46202197673.209957719973.148067197374074653
     3.6235740319\ 2785191176\ 6905528625\ 6140883865\ 3121833643
167
168
     97.257. \overset{\circ}{6}73. 2017. 5153. 2\ 5629623713. 5\ 4410972897. 153859\ 5959564161
     3.2731.4929910764223610387.18526238646011086732742614043
169
     5.5.41.137.953.1021.4421.26317.550801.23650061.722690435.2843746841
170
     3.3.3.19.19.571.174763.160465489.19177458387940268116349766612211
172
     17.3855260977.6408215\ 0767423457.14253\ 4327510312\ 6327372769
     3.347.4153.35374479827.47635010587.1643464247728189221623609
173
     5.13.349.29581.107367629.536903681.2\ 7920807689.2217021\ 4192500421
174
     3.11.43.251.281.1051.4051.86171.110251.34\,7833278451.3401003\,2331525251
176
     65537.5304641.27\ 5509565477\ 8488426047\ 7762382801\ 1666349761
\begin{array}{c} 177 \\ 178 \end{array}
     3.3.2833.13099.37171.1824726041.445.3762543897.189868549.6465999273
     5.1069.57901779199499956106149.123794003928545064364330189
    3.58745093521.4347868190665879373495950562775707707143803
     17.241.433.38737.61681.4562284561.168692292721.469775495062434961
     3.1811.31675363.1781\ 0163630112\ 6245793428\ 1173397808\ 5990447907
     5.29.53.113.157.1093.1093.1613.4733.8861085190774909.556338525912325157
     3.3.76861433\, 6404564651.1772303\, 9943798878\, 2976979507\, 7302561451
183
     257.4\ 3717618369.54967540\ 8461419937.39702\ 9956747290\ 2879791777
185 3.11.1481.1777.25781083.28136651.778 4293653978 8760854061 8330873281
     \frac{5.13.373.5581.8681.49477.384773.95108\,8215727633.461154528\,3086450689}{3.683.43691.219116582\,5376888084\,7501577164\,2457906201\,5865776131}
187
188
     17.1198107457.23592342593.4501946625921233.181352306852476069537
189
     3.3.3.3.19.43.379.5419.87211.119827.7\,7158673929.12\,7391413339.5620\,2143607667
     5.5.41.229.457.761.54721.525313.27669663\ 1250953741.241692362\ 0660807201
     3.10461836 2256444679 3972631570 5346110693 5039257407 7339085483
191
     769.274177.6728\ 0421310721.442499\ 8269453035\ 9355647316\ 4314770689
193 \quad 3.6563.35679139.1871670769.745509 \ 9975844049.12 \ 8076133738 \ 8845898643
     5.389.3881.4657.5821.3555339061.4959325597.39\ 4563864677.1763\ 7260034881
194
     \frac{3}{3}.\frac{3}{3}.11.131.\frac{3}{3}1.\frac{27}{3}1.\frac{107251.409891.7623851.22366891.5714.0392112607.6957182161}{12366891.5714.0392112607.6957182161}
195
196
     17.7057.273617.1007441.15790321.375327457.140\ 5628248417.36456\ 5561997841
     3.19\,7002597249.134895935\,2853811313.2519515738\,6725301225\,9144010843
197
     5.13.37.109.397.2113.42373.235621.312709.4327489.8463901912489.15975607282273
199 \quad 3.\, 2678230073\, 7649837925\, 6993682056\, 8604337537\, 0049896379\, 8805883563
```

```
257.1601.25601.82471201.4278255361.432 3632031270 0288550654 3172618401
        3.3.2011.9649.6324667.7327657.6713103182899.59151549118532676874448563
        5.809.9491060093.521\,8735279937.60050\,3817460697.5342503736\,3873248657
202
        3.43.59.3033169.596834617.3692022713.252715814615565962418688965855731
203
        17.17.241.8161.354689.40932193.146\ 7129352609.287\ 9347902817.73753\ 9985835313
204
       3.11.83.8831418697.212582056\ 3389437533\ 3902438938\ 3459784675\ 7304863651
205
206
        5.41201.17325013.520379897.47300015\phantom{0}7711296729.1170\phantom{0}7009745765\phantom{0}6623005977
        3.3.3.19.139.2796203.168749965921.6113142872404227834840443898241613032969
207
        65537.928513.18558466369.23877647873.2131\\ 6654212673.71566847\\ 0267111297
209
        3.419.683.174763.34\ 1062328465\ 4639440707.1\ 6077920187\ 8039402409\ 5514317003
        5.5.13.29.41.61.113.421.1321.1429.14449.7416361.47392381.14\\ \, 6919792181.
                                                                                                      .104181 5865690181
                                                                                                                                       210
        3.4643.9878177.5344743097.199061567251.22481127512575175864234185190299
212
        17.1692645313.109\ 2051360401\ 8498900801.20\ 9460015914\ 2901219928\ 1424246257
      3.3.5113.17467.102241.56409643.1395.2598148481.2035255457.6630130693.3226271929
        5.857.843589.8174912477117.23528569104401.37866809061660057264219253397
214
       3.11.9084611.2932031007403.59904608378705661377430182608711698924130721
       97.257.577.673.209924353.4261383649.48\ 7824887233.249290\ 6081826536\ 0451708193
        3.43.16233337.715827883.140508608590164280225934233098866842745808905947
        5.5\overline{6}69.6\overline{6}6184021.7432\ 3515777853.174651885\ 2140345553.1\ 71857\overline{6}4601\ 28095\overline{6}69\overline{6}9
       219
        17.353.61681.109121.148721.2931542417.3404676001.1103.5465708081.
                                                                                                      . 254671 7317681681
                                                                                                                                       220
        3.443.2731.43691.471\ 4692062809.450\ 7513575406\ 4465158454\ 0145836674\ 1487526913
        5.13.149.593.3109.184481113.231769777.1398316729.4345052821.
                                                                                            . 14 5303029800 1690873541
        3.21\,9256122131.204934\,9592090504\,3950407650\,4509181712\,6031830315\,4708405513
223
224
        641.6700417.1677\ 7388527684\ 9215533569.37414\ 0571613223\ 7595740814\ 8834323969
       3.3.3.11.19.251.331.4051.18837001.4714696801.1133836730401.
                                                                                   .\,2819414\,7295371017\,7758647201
                                                                                                                                      225
        5.58309.2362153.150\ 7911621390\ 1326178369.10384\ 5937170696\ 5511294580\ 4582584321
        3.297371.345463157\ 9714210387.6998\ 2170658265\ 4447131175\ 4525871203\ 1103399659
227
        17.241.1217.90289.148961.9036489073.24517014940753.
                                                                                . 290340571 6492099337 9000074993
                                                                                                                                      228
        3.18754643.15333417141003794339164342447265426158851946182451963484372297
        5.5.41.277.461.1013.1657.5981.30269.15096281.1021622741.7834788541.
                                                                                              .359006912765190408181
                                                                                                                                       230
        3.3.43.67.617.683.5419.14323.20857.78233.35532364099.
231
                                                                            .70 1807961652 7704034924 5703851057 231
       257.929.5569.8353.39594977.1569460400\ 6012505869\ 8512211693\ 6559405063\ 7743819041
232
      3.467.27961.352\ 3693740136\ 6013947257\ 4531568890\ 6781550405\ 6300762074\ 2839120913
       5.13.13.37.53.109.157.313.1249.1613.3121.7489.21061.21841.348661.
                                                                            .111\ 2388285061.37024440\ 5487013669
                                                                                                                                      234
       3.11.283.165768537521.328006342451.461797907949997211.
                                                                                    .\,2354573\,7451009211\,5086834691
                                                                                                                                      235
      17.1889.11329.84961.765373489.466781343.9458532797.3927972315.1768042279.5032583489.11329.84961.765373489.466781343.9458532797.3927972315.1768042279.5032583489.11329.84961.765373489.466781343.9458532797.3927972315.1768042279.5032583489.11329.84961.765373489.466781343.9458532797.3927972315.1768042279.5032583489.11329.84961.765373489.466781343.9458532797.3927972315.1768042279.5032583489.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.11329.
       3.3.647011.13664473.201487636602438195784363.
                                                                       .13775694692898492184744709216599873237
       5.29.113.137.953.2381.9521.26317.42841.823481.536296539263941.
238
                                                                                      . 182928 9898415691 6156396101
                                                                                                                                     238
        3.340337.326051\ 4298370422\ 1670173899.2\ 6537037220\ 9921127851\ 7485616123\ 9437662001
        193.23041.65537.414721.22253377.4447\ 9210368001.
240
                                                                       .14768 7843070090 6164431823 6958041601 240
```

```
3.2411.1 0411181203.1505982 8108442641.
241
                                     .\overline{3}11\,\overline{5}949925222\,9005146647\,3694174624\,8477210667 241
     5.397.2113.3389.91961.40369\ 6258401080\ 7014809213.
                                              .1339\ 2725398336\ 6838695892\ 0468400193 242
     3.3.3.3.3.3.19.163.1459.87211.135433.139483.272010961.
243
                                      .1042940743\ 1911334611.9\ 1812505160\ 2568899753\quad 243
     244
     3.11.43.281.491.86171.4363953127297.15162868758218274451.
                                                   .506472820\ 3579612588\ 5000330641
246
     5.13.2953.10169.181549.12112549.43249589.802333429.602704.3735173469.
                                                                                      246
                                                            . 1 2596597697 6392564317
247
     3.2731.174763.207481.10049443.355011619.
                                   . 21337 9941663827 5927018195 5810236817 0760508803 247
     257.8929.197107422\ 2730143019\ 1978141446\ 6039325387\ 8896236763\ 4270585075\ 2210599969
     3.3.499.1163.2657.155377.13455809771.9202419446683.
                                           .\,3388098\, \overline{2905675}873\, 7705201652\, 5627948593 \quad 249
     5.5.5.5.41.101.7001.8101.28001.96001.268501.3775501.
                                       .4797013360\ 3445383501.9429186693\ 2171243501
                                                                                      250
251
     3.238451.5058345723951854688505665428846313806490903121677364358901199128608233
     17.241.433.1009.3361.21169.38737.2627857.15790321.269389009.8\,8959882481.
252
                                                           .1475204679190128571777
     3.683.4049.85009.2796203.31797547.81776791273.
253
                                        .\,2822551529\,4603308476\,0426208614\,9015242689
                                                                                      ^{253}
     5.509.18797.26417.72118729.140385293.279.2688414613.898.8357880501.
254
                                                          .901 3356691791 3517709497
                                                                                       254
     3.3.11.307.331.2857.6529.12241.43691.41856\ 2986357561.
255
                                       .2683142303\ 6065352611.5136614945\ 5494753931
                                                                                       255
256
     123892\ 6361552897.93\ 4616397153\ 5797776916\ 3558199606\ 8965840512\ 3754163818\ 8580280321163818
     3.37239639534523.518144156602508243009.
                                     .400\,0659204579\,1147533123\,1087884704\,3394855313\, 257
     5.13.173.17029.46957.101653.500177.175\ 9217765581.9675877\ 1543686753.
258
                                                                                      258
                                                       .59516 3196629668 5834686149
     3.43.1777.25781083.1456235596904319041738812533139.
259
                                            .107636\ 3442178404\ 1313919350\ 0838915409
                                                                                      259
260
     17.42641.61681.858001.5746001.308761441.2400573761.65427463921.
                                                      . 1733083 4391887481 0521923841
                                                                                       260
261
     3.3.3.19.59.523.3033169.6929826139.96076791871613611.
                                         . 345341290 1832690553 . 3356385645 0515702761
                                                                                       261
     5.269665073.642811237.2745098189.81\ 0791440841.1245075181\ 5271172041.
262
                                                            .3 0854469540 9769427309
                                                                                       262
263
     3.1579.92051.29261114397558193.
                        .\,11616\,2540620454\,0347970098\,0637033639\,4690273608\,6742697099\,\,\,263
264
     97.257.673.229153.119782433.4\ 3872038849.1687508\ 1675650881.
                                                .86 9453889972 1044282825 9494992321
                                                                                      264
     3.11.107.28059810762433.593783678966863030035641.
                                        .\,1007715965\,8757482267\,4547298968\,7556259131
                                                                                      265
     5.29.113.229.457.1597.2129.525313.12684\ 8469231149.67925\ 3585011429.
                                                                                       266
                                                   .4493293862\ 9223253525\ 0647435097
     3.3.179.3739.4273.62020897.1858477 4046020617.
                                  . 799336\ 4465170792\ 9987163376\ 9103325135\ 0895453313\quad 267
268
     17.75041.33380 8138537249
                  .1113767094422199900605896348724787045161997478687751948513969268
269
     3.424255915796187428893811.
                      .745280352191786358209397071708329198285057832384965565161269
     5.5.13.37.41.61.109.181.541.1321.30241.49681.54001.246241.279073.29247661.
                                               .\,16504\,\,1853060421\,.\,16624293\,\,5471754241
```

Short 2+ Prime Factors xxx

```
271 \quad 3.1627.11541796 \ 6565804897.46 \ 3526001587 \ 3357770993.
                                                                   .\ 1453023029\ 4820448549\ 4451955596\ 4740294049
        5441.65537.335631 8270467982 4541060373 0138717057.
                                                                      .63406006\ 4077277210\ 4210983422\ 0642811713\quad 272
        3.3.43.547.2731.5419.224771.1210483.22366891.25829691707.105310750819.
                                                                                   .2926531131 4715720577 9127526827
                                                                                                                                              273
        5.189061.168434085820849.206875670104957744917147613.
                                                                         .921525 7079118405 8739061733 0886362701
       3.11.11.251.683.2971.4051.48912491.
                              .\,1\,6571548087\,5502181882\,0630633083\,4006188611\,3557440895\,5395309601\,\, 275
276
        17.241.57\,7033894648\,1798744593.2912800\,0924361888\,8211558641.
                                                                                .17631969887860014158574508770817 276
        3.2579 2643401363.
277
              .3138280009\ 3996790173\ 4463105154\ 2622769205\ 8771349538\ 4512820233\ 4345822857\ 27781349538
        5.557.1408349.1\ 5736774913.49\ 2717674609.1276\ 3660054721.
                                                                  .\ 1251163891\ 2999676358\ 6027250922\ 9764287909
                                                                                                                                             278
        3.3.3.19.26227.529510939.715827883.2903110321.119232435043.
                                                                  .85384915399027.6444365376140611199022187
                                                                                                                                            279
        257.4481.5153.557761.736961.4278255361.5\ 4410972897.
280
                                                             .\,342\,1249381705\,3680398303\,3419004621\,1225116161\quad 280
281
        3.563.5203536083.
           .442079688503172860176607217752424068059658864615965341384647107224486419281
        5.13.1129.3761.5641.1768141.54865357.7484047069.180846660913.
282
                                                                  .\,14073\,7471578113.\,2700\,9726848416\,7653999069
283
        3.1699.62827.2486265371.67535788803713.
                                          .2890\ 3228675505\ 1820954283\ 5620713954\ 0470183011\ 5983581457\ \ 283
        17.2273.1433633.P75
285
        3.3.11.331.571.2281.174763.1101811.160465489.3011347479614249131.
                                                                      .\,15653990\,7058963135\,4726923722\,0041169361
                                                                                                                                             285
286
        5.53.157.397.1613.2113.25741.958673.3426853.9467173.417016557.0896115649.
                                                                                    .6615213493 5110533966 8937661297
                                                                                                                                              286
287
        3.43.83.1723.8831418697.84413238703660609.4336790831080504259.
                                                                             .4169\ 1369467730\ 0071327079\ 0657459827
                                                                                                                                              287
288
        641.3457.816769.6700417.1844674406\ 9414584321.15\ 6298590135\ 0085709953.
                                                                                                                                              288
                                                                                       . 14223467 3897585364 4793916289
        3.43691.72251.79187.1077971.1836\ 0250452977.19776680\ 3208315851.
289
                                                                                                                                              289
                                                                         . 338858 7330655984 0135519553 9629373089
        5.5.41.17401.168781.107367629.536903681.24\ 4716883381.390209519\ 2430070721.
290
                                                                                     .\,120045415\,0195481108\,5302214141
                                                                                                                                              290
        3.3.971.1553.25609.31817.563696\ 3037465601.58154660\ 6903256979.
291
                                                                  .1100876018364883721.99695503427255026561
                                                                                                                                              201
        17.1960288071 0043505617.
292
                  . 23877558 \ 3705851535 \ 3525512526 \ 7231814835 \ 9938430791 \ 8588310703 \ 4076803873 \ \ 2921814835 \ 9938430791 \ 8588310703 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9938430791 \ 9
        3.587.26371.33403.13453890779540632945331892129844577.
293
                                                               .76\ 2551893101\ 4101660193\ 9028304752\ 0363896913 293
        5.13.29.113.197.1429.14449.540961.19707683773.4981857697937.
294
                                                      .4054485969\ 3521152369.170594\ 1050473832\ 3992180849
        3.11.2833.37171.1824726041.
295
            257.80513.P82
296
        3.3.3.3.19.67.683.5347.20857.23761.87211.694387.6215074747201.
                                                    .24209 9935645987.14 9738668971 7526522806 3698945547 297
       5.1789.1\ 2961064789.1464\ 1916303149.272433866\ 0239558843\ 7243602121.
298
                                                                           .11011\ 8089519717\ 4591531324\ 2336927641 \quad 298
       3.2393.2731.2796203.83449 0119087067.
                            .\ 22\ 2634853434\ 3568341269\ 3923533443\ 9170326131\ 5794314607\ 7977190561\ \ 299
```

```
300
     17.241.401.61681.340801.2787601.3173389601.4562284561.\\
                                 .\,146150303\,\,1127477825\,\,0999793695\,\,4347312254\,\,8042956801\quad 300
301
     3.43.43.2932031007403.P75
302
     5.4373689270176379261201.130530323901899210670077.
                                     .\,285449\,5385411919\,7621164963\,8103526435\,8442074113\quad 302
     3.3.112102729.845100400152152934331135470251.
303
     . 191\ 1268421495\ 7755703306\ 2902193401\ 4085981307\ 2336321619\ 303\ 65537.7798338113.17\ 9781388993.8488\ 5296460737.64396\ 6863870017.
304
                                             . 2736225\ 4540091201.2\ 3715782724\ 3967596481
     3.11.331841.768614336404564651.31347559232075126851.
305
                                   . 24705433 6699552168 8879618002 9292171557 1154497761 305
     \begin{smallmatrix} 5.13.37.109.137.409.613.953.3061.13669.26317.2582029.4260133.318194713. \\ .1326700741.1245872.3489217613.23849519.7879143209 \end{smallmatrix}
                                                                                              306
     3.1249678499.4315199443523.210708825063558235331.
                                .7649015092\ 3395684178\ 4724040034\ 0186028665\ 5314439889\quad 307
     \begin{array}{c} 17.353.13553.15790321.2931542417.7\ 4153335873.\\ .18679350\ 2331732804\ 8519811865\ 5253377126\ 5353820673\ 7478396129\ \ 308 \end{array}
308
309
     3.3.619.2473.15451.89620507.415141630193.2400744384937.98277023988499.
                                               .6854585\ 2036177507.814276708\ 1771726171
     5.5.41.5581.8681.37201.49477.87421.384773.52597081.8973817381.
310
                                    .\, 2486589969\, 3834809641.\, 578058\, 2874569275\, 8010628581
     3.64067.P89
311
     97.257.673.4993.94849.789198817.2627109114.3763623681.
                                .\,1330632041\,\, 8205909319\,\, 9406053090\,\, 1902403470\,\, 3545187073\quad 312
     3.P94
313
     5.2790467761.5941035366826969.2203942033439148343973.
314
                                  .\,18268770\,4666362864\,7754612085\,5244518477\,1578920961\quad 314
     3.3.3.11.19.43.211.281.331.5419.86171.664441.1564921.1765891.18837001.
                                .77158673929.11247702\ 5996765054\ 8144713799\ 1664348691\quad 315
     17.504337.994769.P83
316
     3.326330579.49198112 2308467411.
317
           .554346309\ 1988411897\ 3820024772\ 5749800421\ 1566855787\ 0254543923\ 0498849139\ 317
318
     5.13.10177.207973.15358129.586477649.180143\ 9824104653.
                          .\,300074\,5925439318\,1618012897.79718620\,0486710330\,3293462593\quad318
     3.59.683.3033169.121333341977.169523514238420211.
                       .\,259255\,1649443838\,2632167017.5\,4618593734\,9808777105\,3790065009\  \, 319
     274177.286721.446960641.96645260801.67280421310721.3442404051886487041.
320
                                                  .2715\ 8620059314\ 0659941957\ 5483412481\quad 320
     5.29.113.277.1013.1657.1933.3221.30269.169373.298817.209160253.
                       .\,11\,5927640417.1\,7935157473\,6387915177.270\,3702811844\,8801270021\,\,322
     3.43691.174763.17795830908608814443.3211586054639813621611.
323
                                  .6319957642033539607139.2065255878519475622261353323
     17.241.433.1297.3889.38737.30433969.33975937.1164777409.371\ 8266498433.
324
                                  .13492 1168163073 .13899 1501037953 .117402 9487714513 324
     3.11.131.251.2731.3251.4051.409891.5840251.7623851.781\ 2610577851.
325
                               .986094\ 2209386451.1245\ 6609072141\ 6978192656\ 1543788801\quad 325
326
     5.653.9781.7807049.4826612561.97161\ 3420158567\ 9932947173.
                                .1169201309\,8647223345\,6294834974\,3354261576\,4159168513\quad 326
     3.3.666427.104124649.6927735019.20777\ 5684736234\ 8863128179. .3041402847\ 0765822165\ 9765815081\ 6186643260\ 2988327347\ 327
327
     257.1223\,9719573537.1809392703\,9368350337.2539452441\,5842506913.
                                      .\,37832\,1539354637\,5954710134\,8940698390\,3120592833\quad 328
    3.43.283.659.165768537521.762394321774681.
              359687424377961714750891763743933975334959200103759485840227631801329
```

Short 2+ Prime Factors xxxii

```
3.5297.2983001129.7520796641.85306742\ 5084227471\ 7434530683.
331
                                  .\,143839019\,\,9144030563\,\,3648068637\,\,0451018942\,\,9516419097\quad 331
332
     17.11953.1476 7689550320 1728087421 7482806234 7720350769.
                               . 29\ 1554779734\ 3721112173\ 4464826285\ 2905777597\ 9692132113\ \ 332
333
     3.3.3.19.1777.3331.17539.304363.25781083.9853387597819.107775231312019.
                                  .3103132\ 0083857011.1\ 2705931446\ 4650523301\ 3326197403\quad 333
     5.75005713.2739532\ 5377910797.182082\ 6078119015\ 6536114609.
334
                                .187072209578355573530071639244871112681892570202113334
     3.11.93131.7327657.6713103182899.P75
335
     193.449.2689.65537.22253377.47886721.183076097.35842\ 9848460993. .1\ 3108430448\ 5119425504\ 2844951198\ 8952999601\ 9181850241\ 336
336
     3.21569.5333388961.96409 4242760707.
337
       338
     5.53.157.677.1613.180201997.1259036730797.615946323850313.
                       .4089468\ 7672970399\ 2293841657.\ 2156563293\ 8289155092\ 0192462661\quad 338
     3.3.227.48817.15\hat{6}619.2844\hat{8}8\hat{8}1.\hat{6}3\hat{6}190001.4910033\hat{6}9344\hat{6}60409.
339
                           .80676\ 7008285880\ 2084066104\ 0633174106\ 3631088159\ 0473931569\ \ 339
     17.17.1361.61681.354689.12717361.139\ 2971637361.287\ 9347902817.
340
                          .80\,8822074662\,7020943841.630\,8949053951\,4352822182\,6310327361\,
     3.683.647219.1434929.715827883.3736\,8615235403.
341
               .88001\ 3382343267\ 0069531598\ 6455482272\ 5863557823\ 1014418804\ 7003818403\ 341
     5.13.37.109.229.457.25309.131101.160969.525313.4598533.5675149.39291697.
342
                            .27\,5415303169.9946\,3730244517.414356\,0637122783\,5355919073\quad 342
     3.43.2513690593.436\ 3953127297.288358003\ 0222424891.
343
                    .4\,3911158594\,9501945221\,0297067047\,1807966748\,6165417704\,8737558611\ \ 343
     257.4129.P98
344
     3.3.11.139.331.691.2796203.1884103651.168749965921.345767385170491.
345
                             .740\,7834313249\,9989110265\,4092506180\,4532326371\,5522281571\,
     5.1\,3625405957.715\,2893721041.1673815085\,1865747003\,2217423206\,9942181681.
346
                                          .175739665310505752968877740350313227534889 346
     3.P104
347
     17.241.59393.82129.10389476529713761.59372021171164475019217.
348
                            .\,5652\,8819562467\,8452623377.\,822801951\,6714411983\,2390568177\quad 348
     3.131282633.P97
349
     5.5.5.29.41.101.113.701.8101.268501.7416361.47392381.
350
       . 2430\ 0659246935\ 1719855032\ 2751963101.1038213\ 7934478419\ 4090829335\ 5871461401\ 35013619246935
     3 \cdot 3 \cdot 3 \cdot 3 \cdot 19 \cdot 2731 \cdot 87211 \cdot 22366891 \cdot 53 \cdot 0230622637 \cdot 0307681801 \cdot \\ \cdot 42477 \cdot 1330322455 \cdot 2237738169 \cdot 2 \cdot 4841125429 \cdot 0515850625 \cdot 3896175126 \cdot 9988364169 \cdot 351641 \cdot 1409 \cdot 1258753 \cdot 6700417 \cdot 4 \cdot 4199554137 \cdot 8330835457 \cdot \\ \begin{bmatrix} 641 \cdot 1409 \cdot 1258753 \cdot 6700417 \cdot 4 \cdot 4199554137 \cdot 8330835457 \cdot \\ \end{bmatrix}
351
352
             . 2724766\ 0046495954\ 3415724134\ 3741767729\ 1568912064\ 2291857021\ 1139111809\ 352
     3.3803909\ 5720787468\ 3729509405\ 1706948091.
353
         5.13.709.1181.3541.12037.31153.157649.174877.5397793.5521693.94789873.
354
                      .10\,4399276341.2084785\,8316750657.29952400\,8711790907\,8735942093\quad 354
     3.11.56409643.13952598148481.15524635883992211.
355
           .182013944\ 0299162539\ 8485059929\ 0949064721\ 0895874589\ 0680991855\ 2581277361\ \ 35581277361
356
     17.P106
     3.3.43.307.2857.5419.6529.43691.428401.823679683.143162553165560959297.
357
                             .\,110\,7523122161\,8592513745\,7604662074\,3436324958\,8723425331\,\,357
     5.31815461.1301260549.4\ 1611501383\ 0990336221.115757\ 0933663659\ 5278866333.
358
                                       .58885\, 0381287433\, 0282790841\, 1047440018\, 1861465037\, 358
     3.3536450843.1110671633637523.194193974563158088483.
359
                  .\,513\,1663047139\,9975121756\,0795536588\,3672489250\,4352778204\,2775106649\,359
```

360 97.257.577.673.8369281.394783681.4278255361.46908728641.487824887233. $.75001689028\ 3777055704\ 7382272474\ 7448536633\ 8380663681\ 360$ $3.174763.687\ 4301617534\ 8275093505\ 7576845435\ 6245025403.$ $.1\ 3032541164\ 6110869726\ 8759335821\ 5858608970\ 0841594672\ 0083246259\ 361$ 361 5.9413.28739737348957.178925762979037.3830538323149121..95016376135553173181.106646454159157789533685339377679881781493362363 3.3.67.683.2179.20857.117371.19488182484739.11054184582797800455736061107. $. \, 3969926664 \, 5852731908 \, 2713961772 \, 9892812435 \, 5765422009 \quad 363$ 17.858001.15790321.308761441.593914915675537.364 $\begin{array}{c} .88\,9699724270\,9548683826\,3404334155\,5740249741\,9842475785\,1044517845\,1442481793\,364\\ 3.11.1753.581874971.179591803\,8741070627.498\,3860557465\,3477927323\,1850742131.\\ .249442\,5222574733\,2143392783\,9695094696\,7011483971\,365 \end{array}$ 365 366 $5.13.733.1709.3456749.5080081.36\,\,8140581013.66\,\,7055378149.420\,\,9508589941.$ $\begin{array}{c} .1283\ 6737570021.1912555\ 6519918081.4141\ 9495873379\ 6530899181 \quad 366\\ 3.2203.19819.14626\ 4881313513.2083706288\ 5084633147. \end{array}$ 367 $.460\ 2336168618\ 5206616518\ 0033789571.\ 1636198\ 5971696072\ 4508833163\ 3873083979\ 3671696079$ $\begin{array}{c} 65537.7639\ 2570609857.1335\ 5703465746\ 3136395439\ 0476479681.\\ .\ 899153739\ 3792277787\ 7614505795\ 5765742805\ 6187413080\ 2566460033\ 368 \end{array}$ 369 3.3.3.19.83.739.18451.165313.174907.8831418697.2630 9368807003. $.\,1319431\,7913029593\,.\,2336504108\,\,3799063007\,\,2450102924\,\,0892793000\,\,7906086731\,\,369$ 5.5.41.149.593.29246281.184481113.231769777.567471221.1392776941.370 $.49\overline{6}4166554103541.12587107251156507\overline{6}1.429988183417207\overline{8}350686174001370$ 3.43.107.28059810762433.18351945672220987.10471846336802440580575859. $.903389\ 0180249079\ 3533882683.7153028\ 9557450198\ 7260955609\ \ 371$ 17.241.1489.29761.290657.3770202641.22415398357688737. $.11\,4162918040\,1976895873.188944042\,5670100451\,9961801954\,4265113096\,6948029537\,\,372$ $3.60427.69457949\ 7316894264\ 4256612436\ 5980637197\ 2188318857.$ 373 $.1527967563\ 2529004346\ 2779779478\ 7583287059\ 0594752132\ 7614399129\ 373$ 5.137.397.953.2113.5237.26317.551353793.26509131221.1819762572673.374 .35155077044989397.4029292065629191839853.135322045917118601273437374 $3.3.11.251.331.2251.4051.229668251.113\ 3836730401.55\ 1948541833\ 6288303251.$ 375 376 257.3308801.3853249.487073399939357470433.163875530636702837695009. $. 26739\ 8978418337\ 8728255297. 2200793305\ 8914598980\ 7908723201 \quad 376$ 3.59.2731.3033169.13454377.P95 377 5.13.29.37.109.113.757.1429.14449.246241.279073.40388473189.118750098349..456376431053626339473533320957.3048327561958652292848078914687693783.15012732261073.728040923721821697586308784409.379 $17.1217.61681.148961.2451\ 7014940753.3435950\ 2103163357\ 2415775800\ 0789490561.$ 1 5378727933 0237476887 1063312332 3952575663 5010497681 380 $3 \cdot 3 \cdot 3049 \cdot 3825718 \ 4231365987 \cdot \underline{5}6713727 \ 8201\underline{5}64105 \ 7722910123 \ 862803\underline{5}243.$ $.827231\ 7928370755\ 8079607521\ 7983125217\ 7118476669\ 7594996913\ \ 381$ 5.3821.25212001.5972216269.8961.8875387061. $.\,1833085153\,\,8426654426\,\,5228323416\,\,5143433597.$.2 0844252715 3792520909 3848500344 7004944677 382 3.1351710731785981752792617.5609122817914313723820539. $.866140\ 5537430414\ 7785922588\ 7851118773\ 8680452563\ 3977953656\ 3782349481\ 383$ $5964958\, 9127497217.57\, 0468920068\, 5129054721.3496218393\, 2692179569\, 4385454593.$ $.33119238\ 0488114152\ 6004574284\ 9795340851\ 2758882817\quad 384$ $3.11.11.43.281.617.683.2971.78233.86171.48912491.219980531.3\ 5532364099.$ 385 $.43629892114\ 2286134032\ 0935785851\ .1276\ 1303086455\ 0082934161\ 4664372811\ 385$ 386 5.773.3089.148997.1440203064.4704405877.6.3528368960.3233836449.

Short 2+ Prime Factors xxxiv

```
387 \quad 3.3.3.19.1033.1591582393.293\ 2031007403.1568\ 6603697451.
                                                                                       .1090536789 6894030236 4939183451.
                                                                                       .74511568294243628863306502825698825239868474219387
388 17.25507121.P109
389 3.107 4456464321.136937 9108017267.274209 4407638203.P75
390 \quad 5.5.13.13.41.53.61.157.313.521.1249.1321.1613.2341.3121.21841.51481.
                                                                                                    .468781.34110701.723447661.10814.0989558681.
                                                                                                        .8925278993793241.720453772427518446437641390
             3.2347.43691.1578859.2796203.194902553.291438334156037699.
              . 2911194824\ 8642861801.22\ 4571405277\ 1430777876\ 1430067868\ 3897932954\ 9117936841\ 3911194824\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 9117936841\ 91179368410
           257.3137.5153.50177.101921.258721.5 4410972897.P83 3.3.787.1049.4744297.1823311286 8120778178 4391813611.
392
                                                                                                    . 7237 4970654455 4305500305 7643920459 . . 43 3685074806 8862980289 1926711765 5888254843 393
394 \quad 5.4729.52009.1079423677.152874915601.51480369709170501304394118553664009.
                                                                .\,38621\,6338580579\,8697201354\,7951946615\,1272644136\,4448411929\,\,394
            3.11.5531.1415681.2014 8763660243 8195784363.P85
395
            17.241.353.433.7393.38737.1761345169.2931542417.9\ 8618273953.31\ 1712063697.
396
                                                .\,5\,6695862294\,8012073585\,6356719714\,1118195727\,7548591444\,4634179633\,\,396
             3.13499.321571.476401.17414009.P97
397
             5.797.7655\, 4648784441.209907\, 3106303095\, 0253038854\, 6087971791\, 8033130293.
398
             \begin{matrix} .10081167\ 1534441046\ 1444141839\ 6101802392\ 2317850375\ 1442552629\ 398 \\ 3.3\cdot43\cdot571\cdot4523\cdot5419\cdot63841\cdot174763\cdot160465489\cdot113556903\ 2520567138\ 0495907537. \end{matrix}
399
                                       .\,1067882904\,\, 4384829528\,\, 4382097033\,.\,109\,\, 8012961987\,\, 4039209485\,\, 8844294643\,\,\, 399
           65537.414721.4447\ 9210368001.339942637\ 7632056001.48504\ 8422208437\ 1979240001. .1295\ 4118820893\ 5646963818\ 8447165919\ 8620897441\ 0651257601\ \ 400
```

Factorizations of $10^n - 1$, $n \leq 150$

```
Prime Factors
 n
    3 \cdot 3
 2 3.3.11
 3 \ 3 \cdot 3 \cdot 3 \cdot 37
 4 3.3.11.101
 5 \quad 3 \cdot 3 \cdot 41 \cdot 271
    3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 37
    3.3.239.4649
     3.3.11.73.101.137
 9
    3.3.3.3.37.333667
   3.3.11.41.271.9091
    3.3.21649.513239
12 \quad 3.3.3.7.11.13.37.101.9901
13 3.3.53.79.265371653
14 3.3.11.239.4649.909091
15 \quad 3.3.3.31.37.41.271.2906161
16 3.3.11.17.73.101.137.5882353
     3.3.2071723.5363222357
18 \quad 3.3.3.3.7.11.13.19.37.52579.333667
19 3.3.1111111111111111111
     3.3.11.41.101.271.3541.9091.27961
21 \quad 3.3.3.37.43.239.19 \\ \underline{3}3.4649.10838689
     3.3.11.11.23.4093.8779.21649.513239
23 3.3.111 1111111111 1111111111
24 \quad 3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 37 \cdot 73 \cdot 101 \cdot 137 \cdot 9901 \cdot 99990001
25 \quad 3.3.41.271.21401.25601.182521213001
26 3.3.11.53.79.859.265371653.1058313049
     3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 37 \cdot 757 \cdot 333667 \cdot 44033 \cdot 4654777631
     3.3.11.29.101.239.281.4649.909091.121499449
    3.3.3191.16763.43037.62003.77843839397
3.3.3.7.11.13.31.37.41.211.241.271.2161.9091.2906161
    3.3.2791.6943319.57336415063790604359
    3.3.11.17.73.101.137.353.449.641.1409.69857.5882353
   3.3.3.37.67.21649.513239.1344628210313298373
33
     3.3.11.103.4013.2071723.5363222357.21993833369
    3.3.41.71.239.271.4649.123551.102598800232111471
     3 \cdot 3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 19 \cdot 37 \cdot 101 \cdot 9901 \cdot 52579 \cdot 333667 \cdot 999999000001
     3.3.2028119.247629013.2212394296770203368013
     3.3.3.37.53.79.265371653.9009 0090090099 0990990991
40 \quad 3.3.11.41.73.101.137.271.3541.9091.27961.1676321.5964848081
41 \quad 3.3.83.1231.538987.2017637099 \ 0032280374 \ 8657942361
42 \quad 3 \cdot 3 \cdot 3 \cdot 7 \cdot 7 \cdot 11 \cdot 13 \cdot 37 \cdot 43 \cdot 127 \cdot 239 \cdot 1933 \cdot 2689 \cdot 4649 \cdot 459691 \cdot 909091 \cdot 10838689
43 \quad 3.3.173.1527791.1963506722254397.2140992015395526641
44 \quad 3.3.11.11.23.89.101.4093.8779.21649.513239.1052788969.1056689261
```

Short 10— Prime Factors xxxvi

```
45 \quad 3.3.3.3.31.37.41.271.238681.333667.2906161.418550283 0133110721
46
          3.3.35121409.316362908\ 7634585250\ 0140615403\ 8726382279
47
           3.3.3.7.11.13.17.37.73.101.137.9901.5882353.99990001.99999999900000001
48
          3.3.239.4649.505885997.1976730144598190963568023014679333
          3.3.11.41.251.271.5051.9091.21401.25601.182521213001.78875943472201
           3.3.3.37.613.210631.2071723.52986961.5363222357.1316816\ 4561429877
51
           3.3.11.53.79.101.521.859.265371653.1058313049.1900381976777332243781
52
          3.3.107.1659431.132581526\ 7337711173.471988\ 5879949142\ 5660200071
53
          3.3.3.3.3.7.11.13.19.37.757.52579.333667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175966169.4403346547776311.13.19.37.757.52579.33667.70541929.14175961619.14175961619.14175961619.14175961619.14175961619.14175961619.141759619.141759619.141759619.1417599.1417599.1417599.1417599.1417599.1417599.1417599.1417599.1417599.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.1417590.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759.141759
          3.3.41.271.1321.21649.62921.513239.83251631.13006\ 3569267805\ 8358830121
           3.3.11.29.73.101.137.239.281.4649.7841.999991.121499449.1 2752200102 0150503761
           3.3.3.37.21319.10749631.111111111111111111111111.3931123022305129377976519
57
58
          3.3.11.59.3191.16763.43037.62003.7\, 7843839397.1540832\, 0493066255\, 7781201849
          3.3.2559647034361.4340876285657460212144534289928559826755746751
          3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 31 \cdot 37 \cdot 41 \cdot 61 \cdot 101 \cdot 211 \cdot 241 \cdot 271 \cdot 2161 \cdot 3541 \cdot 9091 \cdot 9901 \cdot 27961 \cdot 27
                                                                                                                                               .2906161.4188901.39526741\\
                                                                                                                                                                                                                         60
          3.3.733.4637.329401.974293.1360682471.10600\ 7173861643.706170999\ 0156159479
62
           3.3.3.3.37.43.239.1933.4649.10837.23311.45613.333667.10838689.45121231.
                                                                                                                                                                    . 192143 6048294281
                                                                                                                                                                                                                         63
          3.3.11.17.73.101.137.353.449.641.1409.19841.69857.976193.5882353.6187457.
                                                                                                                                                                       .83442 7406578561
                                                                                                                                                                                                                         64
          3.3.41.53.79.271.265371653.16\ 2503518711.5538396\ 9973640240\ 5628651064\ 07806004811.5638396
          3.3.3.7.11.11.13.23.37.67.4093.8779.21649.513239.599144041.18\ 3411838171.
                                                                                                                                                            .134462821 0313298373
                                                                                                                                                                                                                         66
          3.3.493121.7986359577\ 8924342083.2\ 8213380943\ 1766670012\ 6315366099\ 9177245677
           3.3.11.101.103.4013.2071723.28559389.1491383821.5363222357.21993833369.
                                                                                                                                                                                                                         68
                                                                                                                                                                    .232455 7465671829
          . 15953520 8632922464 4348978893
                                                                                                                                                                                                                         69
        3.3.11.41.71.239.271.4649.9091.123551.909091.4147571.10259880.0232111471.
                                                                                                                                                               .265212793249617641
                                                                                                                                                                                                                         70
          3.3.2415731423\ 9362767357\ 6957439049.4\ 5994811347\ 8868463102\ 2172889522\ 3034301839
          3.3.3.3.7.11.13.19.37.73.101.137.3169.9901.52579.98641.333667.99990001.
                                                                                                                                 .99 9999000001 . 319904 4596370769
                                                                                                                                                                                                                        72
          3.3.12171337159.1855193842151350117.
                                                                                         .4920734163464632693400173948250213148744663773
          3.3.11.7253.2028119.247629013.42265\ 0073734453.29655734\ 7313446299.
                                                                                                                                                    .\, 22\, 1239429677\, 0203368013
                                                                                                                                                                                                                         74
          3.3.3.31.37.41.151.271.4201.21401.25601.2906161.182521213001.
                                                                                                                 .15763 9855537391 9170916417 0940063151
76
          3.3.11.101.72281703 \ 6322379041.90909090 \ 9090909091.1111111111 \ 11111111111.
                                                                                                                                                           .136977818 7490592461
                                                                                                                                                                                                                         76
          3.3.239.4649.5237.21649.42043.513239.29920507.
                                                                                       .\,13661\,4668576002\,3293714964\,4755591574\,0910181043\quad 77
          3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 13 \cdot 37 \cdot 53 \cdot 79 \cdot 157 \cdot 859 \cdot 6397 \cdot 216451 \cdot 265371653 \cdot 1058313049 \cdot
                                                                                                                                                                                                                       78
                                                                                                             .38 8847808493.9009 0090090099 0990990991
          3.3.317.6163.10271.307627.49172195536083790769.
                                                                                           .\,366\,0574762725\,5214615271\,4056487508\,0461079917
                                                                                                                                                                                                                       79
          3.3.11.17.41.73.101.137.271.3541.9091.27961.1676321.5070721.5882353.
                                                                                                           .5964848081.19721061166646717498359681
                                                                                                                                                                                                                         80
       3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 37 \cdot 163 \cdot 757 \cdot 9397 \cdot 333667 \cdot 2462401 \cdot 44033 \cdot 4654777631.
                                                                                            .676421558270641.13065489780800777842504611781
```

82	3.3.11.83.1231.538987.2670502781396266997.3404193829806058997303. .201763709900322803748657942361	82
83	$3.3.3367147378267.9512538508624154373682136329. \\ 346895716385857804544741137394505425384477$	83
84	3.3.3.7.7.11.13.29.37.43.101.127.239.281.1933.2689.4649.9901.226549. .459691.909091.10838689.121499449.445819222.3320340849	84
85	3.3.41.271.2071723.262533041.5363222357.8119594779271.	_
0.0	.422 2100119405 5301701793 3119029148 8789678081	85
86	3.3.11.173.1527791.57009401.2182600451.196350 6722254397. $.214099201 5395526641.73061 1655657181 7748755241$	86
87	3.3.3.37.3191.4003.16763.43037.62003.72559.7 7843839397. 31017025 1658029759 0451577932 3733949834 2763245483	87
88	$3.3.11.11.23.73.89.101.137.617.4093.8779.21649.513239.1052788969. \\ .1056689261.16205834846012967584927082656402106953$	88
89	3.3.497867.103733951.10 4984505733.50785 5496602631 5671444089. .403513310 2228090532 8493281847 5878953159	89
90	$3.3.3.3.7.11.13.19.31.37.41.211.241.271.2161.9091.29611.52579.238681. \\ .333667.2906161.3762091.898 5695684401.418550283 0133110721$	90
		Ü
91	3.3.53.79.239.547.4649.14197.17837.4262077.265371653.43442141653. .316877365766624209.110742186470530054291318013	91
92	3.3.11.47.101.139.1289.2531.1837 1524594609.54979 7184491917. .111 111111111 111111111.41810033 0007166986 7932658901	92
93	3.3.37.2791.6943319.5733641506 3790604359. .9009009009 0090090090 090090090 99099099	93
94	3.3.11.6299.35121409.4855067598095567.297262705009139006771611927. .316362908763458525001406154038726382279	94
95	3.3.41.191.271.59281.63841.11111111111111111111111111111111111	95
		90
96	3.3.3.7.11.13.17.37.73.97.101.137.353.449.641.1409.9901.69857.206209. $.5882353.99990001.66554101249.75118313082913.999999900000001$	96
97	3.3.12004721.846035 7313969192 3376721153 7899097169. .1093 9984685537 0537540339 2668420701 1910766229 6580348039	97
98	3.3.11.197.239.4649.909091.505885997.1976730144598190963568023014679333. $5076141624365532994918781726395939035533$	98
99	$3.3.3.37.67.199.397.21649.34849.333667.513239.134462821 0313298373. \\ 3.6285372434 2990469324 7662354742 6886978631 1886053883$	
100	3.3.11.41.101.251.271.3541.5051.9091.21401.25601.27961.60101.7019801.	
	. 18 2521213001 . 1410 3673319201 . 7887 5943472201 . 168058 8011350901	100
101	3.3.45315301 8181661323 4555190841.129 0632822328 4896195198 5354966759. .1 8998088572 8193752528 4207842137 4368604969	101
102		102
103	3.3.1031.7034077.P93	
104	3.3.11.53.73.79.101.137.521.859.1580801.265371653.1058313049. .19 0038197677 7332243781.63 2527440202 1507450906 2241224544 3923049201	104
105	$3.3.3.31.37.41.43.71.239.271.1933.4649.123551.2906161.10838689. \\ 3.0703738801.625437743071.102598800232111471.57802050308786191965409441$	105
106	3.3.11.107.1659431.1325815267337711173.47198858799491425660200071.	0
107	. 90 9090909090 9090909090 9090909090 9090909090 9090909090 3.3.643.999809.9885089.215257037.2386760191.51139953 8427507881.	
108	$.64682695\ 0155548399.10288079\ 4672225387\ 9130231155\ 6310051849\\ 3.3.3.3.3.7.11.13.19.37.101.109.757.9901.52579.153469.333667.70541929.$	107
109	$\begin{smallmatrix} .1 & 4175966169 .99 & 9999000001 .44033 & 4654777631 .597795771 & 5633453386 & 6654838281 \\ 3 & 3 & .1192679 .7 & 1276748097 & 1213008079 .52 & 9527534876 & 7234696493 .\end{smallmatrix}$	
110	. 2468297439 8435543596 2408390910 3782185372 8210515008 6881669547	100
110	$3.3.11.11.23.41.271.331.1321.4093.5171.8779.9091.21649.62921.513239. \\ .83251631.20163494891.318727841165674579776721.1300635692678058358830121$	_

Short 10— Prime Factors xxxviii

```
3.3.3.37.37.2028119.247629013.30557051518647307.2212394296770203368013.
                       .88459\,8117086562\,9119271997.900778143\,9605501793\,8257237117\quad 111
     3.3.11.17.29.73.101.113.137.239.281.4649.7841.909091.5882353.121499449.
112
        .73765755896403138401.127522001020150503761.119968369144846370226083377\\ 1122001020150503761.119968369144846370226083377
    3.3.227.90 8191467191.P98
113
    .39311\ 2302230512\ 9377976519.7532018062\ 7132846254\ 7977919407 114
.5799951513941382144830754391.122403569491783662720773144041115
    3.3.11.59.101.349.3191.16763.38861.43037.62003.618049.77843839397.
      .1540832\ 0493066255\ 7781201849.1181\ 1806375201\ 8364086796\ 3573625866\ 9583187541\ 1166375201
    3.3.3.3.37.53.79.333667.265371653.240396841140769.537947698126879.
        3.3.11.1889.2559647034361.1090805842068098677837.
                                .4411 9227709960 7410964453 5362851087.
                                 .434087\, 6285657460\, 2121445342\, 8992855982\, 6755746751 \quad 118
119 \quad 3.3.239.4649.923441.2071723.5363222357.392\ 4966376871.
                               .7687365594 2140124904 2753476963.
                              .32301294\ 2148562751\ 6508145444\ 3735045464\ 0448842187\ \ 119
    3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 31 \cdot 37 \cdot 41 \cdot 61 \cdot 73 \cdot 101 \cdot 137 \cdot 211 \cdot 241 \cdot 271 \cdot 2161 \cdot 3541 \cdot 9091 \cdot 9901 \cdot
120
                   . 27961.1676321.2906161.4188901.39526741.99990001.5964848081. \\
                                              .100\, 009999998\, 9998999900\, 0000010001 \quad 120
    3.3.15973.21649.38237.274187.513239. Pg6
    3.3.11.733.4637.81131.329401.974293.1360682471.106007173861643.
                      .706170999 0156159479.
                      .112052\ 2253011683\ 6855321528\ 2578904375\ 7514502359\ 2596037161\ 122
123 \quad 3.3.3.37.83.1231.538987.1811791.626920594693.9425856976319889649.
                                    . 2017637099\ 0032280374\ 8657942361.
                                    .841\ 4640003465\ 1612031199\ 7890655805\ 4839526493\quad 123
124 3.3.11.101.2791.2049349.6943319.5733641506 3790604359.
                        . 9090909090 9090909090 9090909091 .
                        .4831 2854955451 2237305554 5883590398 2239730714 9685578249 124
    3.3.41.271.751.21401.25601.1797655751.182521213001.176144543406001.P74
125
    3.3.3.3.7.7.11.13.19.37.43.127.239.1933.2689.4649.10837.23311.45613.52579.
              .333667.459691.909091.5274739.10838689.45121231.192143.6048294281.
                                                 .189772422673235585874485732659
                                                                                   126
    3.3.18797.90679.P117
127
     3.3.11.17.73.101.137.353.449.641.1409.19841.69857.976193.5882353.6187457
128
                           .\,1265011073.83442\,7406578561.153\,4316818888\,9137818369.
                                              .515 2175252652 1326744786 9906815873
                                                                                   128
    3.3.3.37.173.1527791.210769832431.1963506722254397.2140992015395526641.
129
                            .4074 2973276750 5248479163.
                            .\, 1049097499\, 4611747848\, 1971728399\, 5603987072\, 3832569747\quad 129
    3.3.11.41.53.79.131.271.859.9091.265371653.1058313049.162503518711.
                                 .5538396 9973640240 5628651064 0780600481.
                                 .839686\ 2596258693\ 9016106022\ 9855716710\ 0076327481 130
131 \quad 3.3.80173.109517.141811693.446790173.7370364319027.15594845538029429933.
                              .73\ 1772397003\ 1057677693.1317\ 5835106511\ 6151205213.
                                                    .1802220\, 6228783402\, 5451247081
                                                                                   131
    3.3.3.7.11.11.13.23.37.67.89.101.4093.8779.9901.21649.513239.599144041.
                .1052788969.1056689261.5419170769.18\ 3411838171.78939\ 0798020221.
                                           .236100 0305507449.134462821 0313298373
133 \quad 3.3.239.1597.4649.202101\ 5460335957.1111111111111111111.P90
    3.3.11.493121.7986359577\ 8924342083.2\ 8213380943\ 1766670012\ 6315366099\ 9177245677.
```

```
3 \cdot 41 \cdot 271 \cdot 757 \cdot 238681 \cdot 333667 \cdot 1577071 \cdot 2906161 \cdot 16357951
                      . 310362841.25\ 8360989311.44033\ 4654777631.418550283\ 0133110721.
                                            .483418418\ 5972206772\ 3851735391\ 5231961831
136
    3.3.11.73.101.103.137.4013.2071723.28559389.152533657.1491383821.
                         .5363222357.21993833369.2324557465671829.
                         .65552746171882583264230070868884366877803237222654400793136
     3.3.2467.2535528323.1029879756928762117455431.140175894162990609843314797.P74
     3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 37 \cdot 47 \cdot 139 \cdot 277 \cdot 2531 \cdot 31051 \cdot 14357 \cdot 4021480139 \cdot 20386 \cdot 4078068831 \cdot
            .15953520 8632922464 4348978893
     3.3.11912 4859925363.P124
139
     3.3.11.29.41.71.101.239.271.281.421.3541.4649.9091.27961.123551.909091.
             .3471301.4147571.13489841.121499449. \\ 6\ 0368344121.10259880\ 0232111471.
                                           .26521279\ 3249617641.8\ 4865448387\ 9497562821 140
    3 \cdot 3 \cdot 3 \cdot 37 \cdot 283 \cdot 35121409 \cdot 72103049 8171501831.
       .316362908763458525001406154038726382279.
      3.3.11.290249.241573142393627673576957439049.
               .45994811347886846310221728895223034301839.
               . 31321\ 0694641810\ 6835541520\ 9323405389\ 5417069794\ 9315618971\ 6729115659\ 142
    3.3.53.79.21649.513239.2823679.180523201.265371653.
                                                .47 4286764445 9170572792 9369346443.P74 143
    3.3.3.3.7.11.13.17.19.37.73.101.137.3169.8929.9901.52579.98641.333667.
                .5882353.99990001.999999000001.3199044596370769.999999999900000001.
                                      .111994624258035614290513943330720125433979169144
    3.3.41.271.3191.16763.43037.62003.9605671.77843839397.
                    .15589280974996818911.80684370001269698853996151670133742711.
                                  .744909731145732233993613931089059528977143716201145
146 \quad 3.3.11.293.1\ 2171337159.185519384\ 2151350117.108266849\ 6453995983\ 7294043117.
                                        .286578888976194997999922592330908602103011.
                                       .4920\,7341634646\,3269340017\,3948250213\,1487446637\quad 146
    3 \cdot 3 \cdot 3 \cdot 37 \cdot 43 \cdot 239 \cdot 1933 \cdot 4649 \cdot 63799 \cdot 4715467 \cdot 10838689 \cdot 505885997.
        .267652966241599.2603941883787374089.1976730144598190963568023014679333.
                                           .\,4769337181\,\,4649591479\,\,9770475387\,\,6850429427
148 \quad 3.3.11.101.149.3109.7253.111149.2028119.247629013.70\ 8840373781.
                        .42265\ 0073734453.29655734\ 7313446299.6\ 6903168666\ 1427842829.
                             .22\ 1239429677\ 0203368013\ .405481405\ 1406277475\ 8071840361\quad 148
     3.3.12517.53559 6779200919.P130
     3 \cdot 3 \cdot 3 \cdot 7 \cdot 11 \cdot 13 \cdot 31 \cdot 37 \cdot 41 \cdot 151 \cdot 211 \cdot 241 \cdot 251 \cdot 271 \cdot 2161 \cdot 4201 \cdot 5051 \cdot 9091 \cdot 21401 \cdot 25601 \cdot
       . 2906161.18\ 2521213001.7887\ 5943472201.15763\ 9855537391\ 9170916417\ 0940063151.
```

Short 10+

Factorizations of $10^n + 1$, $n \leq 150$

```
Prime Factors
 n
    11
    101
 3
    7.11.13
    73.137
 4
   11.9091
 6
    101.9901
    11.909091
    17.5882353
9
    7.11.13.19.52579
   101.3541.27961
   11.11.23.4093.8779
11
   73.137.99990001
13 11.859.1058313049
14 29.101.281.121499449
15 7.11.13.211.241.2161.9091
    353.449.641.1409.69857
    11.103.4013.21993833369
18 101.9901.99 9999000001
19 11.90909090 9090909091
    73.137.1676321.5964848081
    7.7.11.13.127.2689.459691.909091
    89.101.1052788969.1056689261
23 \quad 11.47.139.2531.54979\ 7184491917
24 \quad 17.5882353.999999\ 9900000001
   11.251.5051.9091.7887 5943472201
    101.521.1900381976777332243781
    7.11.13.19.52579.70541929.14175966169
28
    73.137.7841.1\ 2752200102\ 0150503761
    11.59.1540832 0493066255 7781201849
   61.101.3541.9901.27961.4188901.39526741
    11.9090909090 9090909090 9090909091
    19841.976193.6187457.83442\ 7406578561
    7.11.11.13.23.4093.8779.599144041.183411838171
    101.28559389.1491383821.2324557465671829
    11.9091.909091.4147571.265212793249617641
    73.137.3169.98641.99990001.319904.4596370769
    \begin{array}{c} 11.7253.42265\ 0073734453.29655734\ 7313446299\\ 101.72281703\ 6322379041.136977818\ 7490592461 \end{array}
    7.11.13.13.157.859.6397.216451.1058313049.388847808493\\17.5070721.5882353.19721061166646717498359681
    11.2670502781396266997.3404193829806058997303
42 \quad 29.101.281.9901.226549.121499449.445819222\ 3320340849
43 \quad 11.57009401.2182600451.73061 \quad 1655657181 \quad 7748755241
44 73.137.617.16205834 8460129675 8492708265 6402106953
```

```
7.11.13.19.211.241.2161.9091.29611.52579.3762091.8985695684401
45
    101.1289.1837\ 1524594609.41810033\ 0007166986\ 7932658901
46
    11.6299.4855067598095567.297262705009139006771611927
47
    97.353.449.641.1409.69857.206209.66554101249.75118313082913
48
    11.197.909091.5076141624365532994918781726395939035533
49
   101.3541.27961.60101.7019801.1410\ 3673319201.168058\ 8011350901
    7.11.13.103.4013.2\ 1993833369.29\ 1078844423.3\ 7752695530\ 9799110357
    73.137.1580801.63\ 2527440202\ 1507450906\ 2241224544\ 3923049201
52
    11.90 9090909090 9090909090 909090909 9090909090909090909090
53
   101.109.9901.153469.99\ 9999000001.597795771\ 5633453386\ 6654838281
    11.11.23.331.4093.5171.8779.9091.20163494891.318727841165674579776721
   17.113.5882353.7376575589\ 6403138401.1199683\ 6914484637\ 0226083377
    7.11.13.1458973.909090909090909091.753201806271328462547977919407
57
    101.349.38861.618049.1181\ 1806375201\ 8364086796\ 3573625866\ 9583187541
    11.1889.1090805842068098677837.4411922770996074109644535362851087
    73.137.1676321.99990001.5964848081.10000999999989999000000010001
    11.81131.112052\ 2253011683\ 6855321528\ 2578904375\ 7514502359\ 2596037161
   101.2049349.4831\ 2854955451\ 2237305554\ 5883590398\ 2239730714\ 9685578249
    7.7.11.13.19.127.2689.52579.459691.909091.5274739.
                                              .\, 1897724226\, 7323558587\, 4485732659
                                                                               63
64
   1265011073.15343168188889137818369.515217525265213267447869906815873
    11.131.859.9091.1058313049.839686 2596258693 9016106022 9855716710 0076327481
   89.101.9901.1052788969.1056689261.5419170769.78939\ 0798020221.236100\ 0305507449170769.78939
    67
68
    73.137.152533657.655527\ 4617188258\ 3264230070\ 8688843668\ 7780323722\ 2654400793
   7.11.13.47.139.2531.31051.143574021480139.549797184491917.
                                                                               69
                                                   . 246494 4534764905 9192745899
   29.101.281.421.3541.27961.3471301.13489841.121499449.60368344121.
                                                       .848654483879497562821
                                                                                70
    11.290249.31321069464181068355415209323405389541706979493156189716729115659
   17.8929.\overline{5}882353.999999~9900000001.11199~4624258035~6142905139~4333072012~5433979169
   101.149.3109.111149.70 8840373781.6 6903168666 1427842829.
                                               .405481405\ 1406277475\ 8071840361
   7.11.13.211.241.251.2161.5051.9091.78875943472201.
                                   73.137.457.1403417.524080865 6722481737.
                                .29747833078636562841480530529030248355504301776
   11.11.23.463.4093.8779.24179.590437.909091.7444361.453940262.7853030477.
                                                      .49\, 2463016031\, 5726207887
                                                                                77
   101.521.3121.9901.53397071018461.1900381976777332243781.
                                              .6 0605178603 1039803398 5611921721
   11.1423.9615060929.
            .66443\,1745414905\,7909799751\,0158021076\,9583929389\,7601150694\,9065646573\,79
    353.449.641.1409.69857.1634881.18453761.947147262401.
                                      . 349954396 0401225779 2804159621 4187605761 80
81
   7.11.13.19.1459.52579.70541929.2458921051.1\ 4175966169.45650238\ 2570032651.
                                                    .610600386089858349939139
                                                                                81
   101.68389.P76
   11.167.997.3565183.2097307081.7742098247001476863.
                                  .94 3176903141 3300684826 0290096029 4299878841 83
84 \quad 73.137.7841.99990001.1 \ 1189053009.60381242 \ 9055411913.1 \ 2752200102 \ 0150503761.
                                                       .1 4802942340 0750506553
```

Short 10+ Prime Factors xlii

```
85 11.103.4013.9091.87211.787223761.2 1993833369.
                                               .1\,6022079482\,1014452066\,7419183035\,8091766438\,6555934641\,\,85
 86
        101.338669.P79
        7.11.13.59.638453709757.135080726389891.154083204930662557781201849.
 87
                                                                                   .1 2741947328 9814847176 6404179653 87
        17.5882353.10100113.
         .990 0879227786 8584242572 2365680473 0798555422 1027131082 5918482298 2673560177 88
 89
        11.179.1214723 7304901893.
              61.101.181.3541.9901.27961.4188901.39526741.999999000001.
                                                     .49\ 9943754145\ 3012143121.11050\ 9779500299\ 4798105101\quad 90
        11.859.909091.21705503.1058313049.
                       .\, 50678\, 3874117038\, 8910175912\, 5785290439\, 8943899203\, 8562709650\, 1794498837\, \, 91
        73.137.2393.P85
        7.11.13.373.44641.3590254957.90909090909090909090909090909091.
                                                            .\,1838\,1907262281\,2446331581\,9067778696\,6663091011\quad 93
        101.45121.2144906157\ 5094116844\ 2491377407\ 8958939881.
 94
                                                   .\, 102303764\, 3093214557\, 6513331204\, 2298021317\, 2396059301\quad 94
 95
        11.9091.181\ 2604116731.12145\ 0506296081.90909090\ 9090909091.
                                                         .499673\ 1930447843\ 6761858439\ 5974662149\ 1531100801\ 95
        193.769.19841.976193.6187457.83442\ 7406578561.125322453\ 5459902849.
                                                                 .5\,3763491189\,9672213585\,7554610727\,9034709697\quad 96
        11.102527361354613106010527.323338434891034089173475790125293.
                                                                 .27422699366\ 0546216832\ 9562307947\ 1066588881\ 97
 98
        29.101.281.121499449.P84
        7.11.11.13.19.23.4093.8779.52579.599144041.7093127053.18\ 3411838171. .14112252487\ 7886182282\ 2335393177\ 9614493830\ 5111168717\ 99
 99
        73.137.401.1201.1601.1676321.5964848081.
          . 12\,9694419029\,0577505513\,857711845\bar{6}\,4274499075\,7009476567\,5782153729\,1527196801\,100
        11.607.809.1213.1327067281.P83
        101.409.3061.9901.5969449.28559389.134703241.1491383821.22597\ 4065503889.
102
                                                         . 232455 7465671829 . 443980004 7900799756 9751764249
        11.1237.44092859.102860539.984385009.61205\ 3256358933.
103
                            .\,1827\,2511486652\,1155647161\,.\,1471865\,4539938553\,0266088761\,4137521979\,-103
        17.1249.49297.300977.648961.5882353.249227787818677482257.
104
                                     .\,3336327\,6643840901\,1274705987\,0264076396\,7004230553\,6743429073\,\,104
        7.7.11.13.127.211.241.2161.2689.9091.459691.909091.4147571.2.9970369241.
                                 .166137\ 8260814161.26521279\ 3249617641.182\ 7616884682\ 1336356291\quad 105
        \begin{smallmatrix} 101.1061.5051749.245391150 & 2148752495 & 0268580742 & 1982149521. \\ .752770 & 4835280872 & 9626679875 & 8529014480 & 3454017356 & 9840168229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 10648229 & 106482
106
        11.1499.28463.74687.392263.795653.P82
107
108
        73.137.3169.98641.99990001.319904\ 4596370769.1726\ 2900089915\ 0450017746\ 3302688697.
                                                                     .579276943\ 4981542821\ 2368699988\ 1829009033
        11.3338786746233023.14060959683864286267405933000927102019.
109
                                       .193643\ 8332114871\ 9295180578\ 8533257418\ 5585898784\ 8620134943\ \ 109
110
        89.101.661.3541.18041.27961.148721.1052788969.1056689261.1121407321.
                              .\,13959003\,7091632724\,5555441901.\,36\,3805450299\,5320595637\,7406702261\,\,
        7.11.13.223.4663.7253.422650073734453.296557347313446299. \\ .21606064498691505246200058094681.489116891108913037061741934151152191111
111
        353.449.641.673.1409.69857.43735845217.
112
                                                          .217860610 4520311215 9848927995 0204653537.
                                                          . 15594 4009296214 0541006269 1600379440 7157304353 112
113 11.4973.4426889.P102
       101.229.2281.4789.9901.304077901.5287\ 5286008709.72281703\ 6322379041.
                            .73965389\ 3349540289.136977818\ 7490592461.339\ 5073642066\ 1075851541\ 114
115 11.47.139.691.2531.9091.54979 7184491917.P86
```

```
73.137.233.355193.21591416633.17468739848498438039329935679794457.
                                .320326994163169943384295066992439316655840979654890345228609116
        7.11.13.13.19.157.859.6397.52579.216451.461917.60034573.1058313049.
117
           101.430148941.P108
118
        11.103.4013.909091.1868879293.2\ 1993833369.56\ 7332047267\ 0315859129.
119
                     .103746647830421551242486430622636901002236971549990724717454338463119
        17.5070721.5882353.1132716961.99999999900000001.19721061166646717498359681.
120
                                      .281259985248437790051014401.31388506438433752927908678241 120
        11.11.11.23.4093.4357.8779.25169.1485397.102502981431359171598893.
          .\,54\,4471001372\,5792963322\,9165267564\,6774644208\,2652464055\,9883408623\,7345292487\,121
        101.1587221.8\ 1183810541.10\ 1444162656\ 0371517458\ 7855838589\ 2753596849.
      .75\,7433887682\,6097411632\,7848920184\,3375280594\,6178818153\,9337429709\,\,122\\7.11.13.739.148339.16419517.267050278\,1396266997.34\,0419382980\,6058997303.
123
                       .61051796035522969271171274876554178504544683763248923853725596423123
        73.137.1489.640543322297.27908132670449.384705444182230291105649.
124
                  .97645954668018846467287180866355758374263120864803042536883990817097124
        11.251.5051.9091.21001.162251.1\ 0893295001.7887\ 5943472201.P81
126
        29.101.281.1009.9901.226549.121499449.43266855241.999999000001.
                                  .445819222\ 3320340849.
                                  \begin{array}{c} \dots, 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 10
128
        7.11.13.57009401.2182600451.73061 1655657181 7748755241.
129
                                                              \begin{array}{c} .30\,4768036847\,0744910648\,9460801469\,5867632997.\\ .360\,5696680890\,7913827254\,3216791103\,8465896663 & 129 \end{array}
       101.521.3541.27961.2311921.103149883\ 4064949381.1276385265\ 2999774041.
130
                                                       .1900381976777332243781.12119730504567977254081.
                                                                                    .27378200366 2467203108 9487008281 130
        11.263.1397382241.30666\ 2501757259.5257\ 8637304191\ 4526306757.
131
                                                    .112\, 5062836800\, 9816875262\, 7601991569.
                                                    .1363608083180796048411168783196497071688492468691131
        73.137.617.2377.16369.432961.99990001.6796152793.24387741577.
132
                                                  .126197002179733470481.283830826522232279893972777.
                                                                        .16205834846012967584927082656402106953 132
        11.909091.9090909090909091.2470252\ 3697730602\ 5681323889.
133
                                                                .6 1828645758 3221408426 6614451996 2696417487.
                                                                  .72021403933746126426491665754465510017877133
        101.269.4021.260587121.94927228208573594069.
134
                                       . 230 2527353565 3574507597 2512226288 0394277261 . . . 160710 3056527759 4576986582 5525217991 7706555918 8277159741 134
     7.11.13.19.211.241.2161.6481.9091.29611.52579.3762091.70541929. \\ 14175966169.57.7603663291.898.5695684401.3102.3833790241.
                                                              .861\ 0583349234\ 3400555479\ 0876409101\ 7276717091\quad 135
136
        17.17.5882353.1 3355595217.P117
        11.364393423.117651465889.441651480271681.676321006412903.
                                   .2188012421 3685655668 0173235529.
                                    .3244569580634956101009646791013296826459859399717968478099137
138
        101.829.1289.9901.1569889.1837\ 1524594609.53643053\ 1035337769.
                                                .7\,5710854312\,9939106221.41810033\,0007166986\,7932658901.
                                                                  .19108466176791400681292709171992566565029138
      11.557.2503.P132
139
```

140 73.137.7841.851761.1676321.5964848081.1 2752200102 0150503761.P91

Short 10+ Prime Factors xliv

```
141 \quad 7.11.13.6299.344887.9127213.485506\ 7598095567.11\ 6080338393\ 4463712259.
                 .2972627 0500913900 6771611927.
                 .30073566270559048948142559741512708796590524703892560552659141
   143 \quad 11.11.23.859.4093.8779.51767.1058313049.2\ 2144088539.26\ 4752347289.
                                                .1 0473010110 7272149081.P74
144 \quad 97.353.449.641.1409.13249.69857.206209.1067329.6 \\ 6554101249.7511 \\ 8313082913.P86
.1540832 0493066255 7781201849.
            146 \quad 101.5911541.1669 \quad 2085818029.577429 \quad 4197526381.1822027 \quad 4280260783 \quad 5615596881. \\ P82
   7.7.7.11.13.127.197.2689.459691.909091.
                              .5076141624 3655329949 1878172639 5939035533.P84 147
148 73.137.61544617.1644476 5848115921.P120
   11.2087.96 1568303145 0065714899.
                       .\,16545960\,9176797865\,8661343653\,2979227063\,5207840943.\mathsf{P}76\quad 149
150 \quad 61.101.601.3541.9901.27961.60101.261301.3903901.4188901.7019801.39526741.
           .\,16\,8290119201.\,1410\,3673319201.\,168058\,8011350901.\,2507409103\,8628125301.
                                      .38654658795718156456729958859629701150
```