

- 18791744.3.04
- 2.2774371122
- 373.2194732.6
- 3.91714014779
- 007378743.487
- 7399.172.487.
- 74941787.3088
- 87472372.0809
- 98412.270090.
- 1.099717042.97
- 114.09276.0673
- 12917181702.71
- 13317226.20128
- 13719781814.03
- 10397141384296
- 1711768241697
- 17.6087731790
- 18011721717384
- 190076103.17.4
- 2.478922034719
- 2180784.189273
- 2284.7690.3438
- 23241788.313.6
- 2421768396.776
- 203.1769941828
- 27.80760930780
- 27994173212.42
- 28781228400872
- 29996.2.472.83
- 3.910910806394
- 311717.131.024
- 3212.89982221
- 3307227309.099
- 3413.424178400
- 30176099140.99
- 37709.26323820
- 37328430737972
- 38241797414074
- 39471330237604
- 4.781789331147

- 81.337671.288
- 82.920309126991
- 83.8671134.109
- 84.4410.746911
- 85.3310...06012
- 86.870977.0.363
- 87.300287813498
- 88.721081061032
- 89.60020868.89.
- 90.120413.8.480
- 91.968671.83.04
- 92.03.0319102.7
- 93.822629874...0
- 94.281.39.87203
- 95.8723048...796
- 96.8.7.906.9970
- 97.648.22.080.2
- 98.8328963402.0
- 99.274263...7772
- 100.269100403473
- 101.3.023.189697
- 102.00119.082173
- 103.896.96267448
- 104.4118396.23344
- 105.489468479122
- 106.739660444231.
- 107.7.108.823370
- 108.377469088732
- 109.93.0467372491
- 110.7174.2741710
- 111.290986684438
- 112.262.73601200
- 113.2647314.70.1
- 114.8892978...293
- 115.9171991.7013
- 116.822.2.942102
- 117.802421326044
- 118.6113299.0164
- 119.288.32.30600
- 120.734076870904

- 121 179672129120
- 122 1982. 1323093
- 123 1. 30419. 096
- 124 1905762. 28. 3
- 125 139300822870
- 126. 30763301992
- 127 883837733323
- 128 12. 646881691
- 129 2413127418.
- 13. 3223888109
- 131. 702. 696010.
- 132 29271. 89. 030
- 133 27777. 29822
- 134 191372341232
- 135 07460377737
- 136 008701722. 79
- 137 793092419228
- 138 11. 064721883
- 139 88. 9960072228
- 14. 6921. 8739206
- 141 12291. 226829
- 142 7762. 3312. 92
- 143 9727. 2. 86323
- 144 09797. 732206
- 145 122. 10882900
- 146 13927. 331777
- 147 078917712878
- 148 723308. 06003
- 149 77. 22938. 8. 6
- 150. 72. 0. 6037922
- 151 917. 99. . 82. 6
- 152 237718. 27229
- 153 933798103732
- 154 18723180. 62
- 155 8277227. 000
- 156 812. 60682322
- 157. 3308228. 210
- 158 092102329212
- 159 738921761728
- 160. 78069291202

- 16118772730.992
- 162482663809691
- 163319832862228
- 164142481842050
- 160908713740987
- 166810.4460.69
- 16705028216788.
- 168820612384391
- 1696228430.896.8
- 17.6872.081010
- 171.93.8480437
- 172881714.4.028
- 173.058091327.1
- 174836.194342
- 170191288.94703
- 176670684.0367.
- 1771993.644213
- 178190787806347
- 179143390612086
- 18.602708.60.74
- 1810.601287274
- 18219770.38819.
- 18322.681882717
- 184.18472792880
- 18074441947347
- 1862.8278978098
- 187800.28124769
- 1888370129.1.2.
- 18974982383342
- 19.2.3610004644
- 1919842.2927687
- 1920693.969226.
- 193328192382419
- 1944280.2170348
- 19088490136.803
- 1967130807181.9
- 197766612920471
- 198439.39.73380
- 1997.986748830
- 20.089.9876017.

- 2419.96.4178043
- 2427.9.2420612
- 243787.1217286.
- 244940039.07.13
- 2450.719622206..
- 246..01.040.719
- 247260447880072
- 248732105018112
- 249747876118977
- 250.137309323769
- 251133.48726028
- 2520.9611727089
- 253877.1012.998
- 25478234977341
- 2558700.4.78.80
- 256802.78778814
- 2572831.8806649
- 25894.769.93492
- 259.102441248.4
- 26.89.379971.0.
- 26137293306287.
- 26217074437090.
- 263839370438647
- 264293103889213
- 26527669978043.
- 266002490.42.22
- 267379897.8.417
- 268437301860494
- 269487004106.44
- 270.27.989813391
- 271744231972841
- 27299476..77981
- 273339897873204
- 27443116732704.
- 2758.3969671360
- 276410797.74268
- 27794473.0.8174
- 27829387.7388.7
- 2792703817..78
- 28016.298770323

- 281061.074918
- 282844310809911
- 283.0238.626907
- 28433391.7.4936
- 28577421321489
- 286408938743977
- 287.4606903847.
- 28870073317812
- 2897673789984.7
- 29.827180224379
- 29114.979784906
- 292178876.009633
- 2937792.1401427
- 294457293930244
- 29541.4.487.327
- 296071027293200
- 297179340730832
- 298897123.20708
- 299036.18324780
- 3.26798.114608
- 3.109928.241120
- 3.236904.918228
- 3.34071.71.2691
- 3.42913807722.9
- 3.5.6.496.03890
- 3.6906910726198
- 3.731827412766.
- 3.8916061342436
- 3.9731904122476
- 31.9112.1.87376
- 311378894769426
- 312.07.98.962.
- 313910826.3900.
- 31406707664.110
- 315727162210484
- 3168091703.1366
- 317.13092473921
- 3182718372763.9
- 319.04.80498342
- 32.08.87341.434

- 321 1820997.096
- 322 1288887322
- 323 3868899.106
- 324 9298.2188120
- 325 742.89280677
- 326 19.8212.6361
- 327 7.612613238
- 328 6.26126226.3
- 329 60770208.32
- 33 82270797601
- 331 20298821728
- 332 039902806983
- 333 1.232068379.
- 334 7622169311.8
- 335 117720869112
- 336 09078.187228
- 337 228102.92232
- 338 72.727199226
- 339 9.9722220761
- 34 10102.81232
- 341 92.0.703737
- 342 792229222211
- 343 26.6928.2210
- 344 12988921277
- 345 817602713237
- 346 96.23910892
- 347 272678372160
- 348 3928.0087.6
- 349 72719729811.
- 35 997283982.12
- 351 7688736.022
- 352 77.1037629.9
- 353 98971029.2.8
- 354 2326112607
- 355 292892.13199
- 356 101603.60630
- 357 201197222.7
- 358 3922.0228777
- 359 373606212681
- 36 0.7.767622760

- 371 082197999926
- 372 0.12944130.8
- 373 0992249283.1
- 374 47783.77139
- 375 437377.780
- 376 237030428270
- 377 44769178601
- 378 .6.3377136
- 379 47768.2222
- 37.188.42777.
- 371 4.4477824333
- 372 2879.942.11
- 373.1720.003708
- 374 41886893420
- 375 412837609222
- 376.8127723216
- 377 894709141190
- 378 8339349.9628
- 379 08031.81268
- 38.71644180168
- 381 823376600717
- 382 18417.9.907
- 383 4.6894444.7
- 384 2.096069.276
- 385 194.2.274947
- 386 910127331.8.
- 387 331986.07934
- 388 79709.179.12
- 389 87.486.8.332
- 39.47329.692880
- 391 9.8.86342842
- 392 8781708.0672
- 393.1.89.376638
- 394 870.60647.03
- 395 032972772104
- 396 177.94232690
- 397 372378610048
- 398 9372118438.6
- 399 0782.8347489
- 4.0.920398.817.1

- **ΕΛΙ** 376477961828
- **ΕΛΥ** 6687...62108
- **ΕΛΤ** 432673093777
- **ΕΛΞ** 6...661790279
- **ΕΛΟ** 704919.16394
- **ΕΛΓ** 6862139.90.9
- **ΕΛΥ** 99367.647.29
- **ΕΛΛ** 10620067.734
- **ΕΛΡ** 3049106.0938
- **ΕΡ.** 31.2903064..
- **ΕΡ** 187.263783.31
- **ΕΡΥ** 67.9691822.2
- **ΕΡΤ** 37.34.098602
- **ΕΡΞ** 4.4201798161
- **ΕΡΟ** 720697183.9.
- **ΕΡΓ** 184063409318
- **ΕΡΥ** 443.82361.23
- **ΕΡΛ** 3113.1308831
- **ΕΡΡ** 104122367063
- **Ο.** 81381411..22
- **Ο.** 1444237137869
- **Ο.** 2790863.69026
- **Ο.** 36.2980319647
- **Ο.** 48937.16.3417
- **Ο.** 04.1993614167
- **Ο.** 6777..02876410
- **Ο.** 70..1692246180
- **Ο.** 830224688.4.8
- **Ο.** 9829820940037
- **ΟΙ.** 01.816127842
- **ΟΙ** 98149743.127
- **ΟΙΥ** 611904813896
- **ΟΙΣ** 82.78.3.9281
- **ΟΙΣ** 307287902887
- **ΟΙΟ** 830676166472
- **ΟΙΓ** 28..86149329
- **ΟΙΥ** 8901146849.9
- **ΟΙΛ.** 32.9.30867.
- **ΟΙΡ** 1906718.6997
- **ΟΙ.** 366109377.01

- 0218279.16.194.
- 022993421.6809
- 0230V4188284044
- 02430436281.09
- 020V414V921.38
- 0267.0912682340
- 027.4.02119.890
- 02809V434010.12
- 029622718.83479
- 03.8689274188..
- 031976900669831
- 032262143639.39
- 033706.349.6306
- 0340901107132.1
- 03090.6710931.0
- 0363.626809.047
- 0376691499.1676
- 038.6770293.107
- 03946861..8197
- 04.7661726.6282
- 0413797040.3916
- 042069928.09913
- 04398736.147933
- 044220909086033
- 045608182238402
- 046844923913104
- 0470.9186977376
- 0480.8.49031494
- 049207737.9.218
- 00.64328349773
- 001738804098863
- 002693.41874490
- 003.77132360869
- 004222309229772
- 000.24.8760.70
- 0060..8228.1338
- 007.06801499.02
- 008299117091780
- 009142279138802
- 07.96039841071

- 071.9.9.3448.1.
- 07298193186613
- 073713839942166
- 074187283878940
- 07032...82716.1
- 07638666133.8.1
- 07733.41178.942
- 0783606007.2044
- 079777694.73612
- 07.393637.129.3
- 07149438.4060.7
- 072117.3264.044
- 073100697.26447
- 074117127019214
- 0702.236698.496
- 076.76.12837980
- 077894330892233
- 07880394.383262
- 0799887382.744.
- 08.27693677..6.
- 0817.9..7.490.1
- 082748686..3022
- 08343946203.320
- 08462318.070.41
- 08033639998.926
- 0864.8284972.84
- 087324037892171
- 088438844111080
- 089382.29724082
- 09.69.237302033
- 0917482378.3.26
- 092862661.62347
- 093.2406630.946
- 0947.6.3892171.
- 090.21041046290
- 096271484263427
- 0979.088041..47
- 098942.0.244410
- 0999491.30.908.
- 7..886136168289

- 741 0101298777.1
- 742 0.7228737333
- 743 19347684709
- 744 720974.9074
- 745 872.160.7634
- 746 92948916219.
- 747 7507213.932
- 748 93729123.377
- 749 089714774.4
- 750 040768290328
- 751 244.7.914324
- 752 0431403392.1
- 753 8202330669
- 754 01290.711614
- 755 81182207236
- 756 773.6194.371
- 757 32611307867
- 758 836.3833.46
- 759 97.0.3980811
- 760 0.0.37229931
- 761 396.4347.687
- 762 9132.3769.94
- 763 71.6.6096202
- 764 1648.471739
- 765 8776779.2869
- 766 16.0.21398723
- 767 93094237233
- 768 189881492610
- 769 3008130.0109
- 770 3.2063436940
- 771 002132481361
- 772 14019193649.
- 773 693793483397
- 774 182308310891
- 775 3606.1148198
- 776 0073440294.9
- 777 9176.666.34
- 778 416400498032
- 779 476360497137
- 780 8.272031421.

- 76113830944.304
- 762811413.07964
- 76389.13999.432
- 7640044330921.1
- 76543409669.603
- 76617208194.637
- 7672293.7206299
- 76884.1...30.07
- 7698601.2061997
- 77.49.0399019.
- 771.7.8392.6884
- 772.219.4916104
- 773.13416839374
- 774249730..24.7
- 775901101989340
- 77670418861712
- 777.0336.216032
- 778127221.46963
- 7796.2974801263
- 78.3.2718903476
- 78111890449..34
- 78201298767.192
- 78312841223707
- 784343.7127.247
- 785.3777.174422
- 786806238807112
- 7873221..931146
- 7883.126728.394
- 7892.2.22410074
- 79.402879.00741
- 7913.8941406842
- 7923499899.0123
- 7934694003.6238
- 7942070419207.1
- 79580289743130.
- 796744309.183.9
- 79789183729490.
- 798..16272699.7
- 79907218.626943
- 80.043.66737799

- 181317617102719
- 182799378.9816
- 18306.2.7727724
- 18402777779276
- 185082787709293
- 1867241.0201276
- 1877307719.2.2.
- 1881227991.82.8
- 189911292282129
- 190129789770639
- 1911.721122378.
- 1927602.9099812
- 19311803.872172
- 1949872.8710973
- 19937287390.017
- 196270179933.2
- 197327202790021
- 198820180917170
- 19922923.77.281
- 1708.2806.7082
- 1717707820.8322
- 1720393.3173822
- 173809968928276
- 1741.2178.38972
- 175382297092772
- 1762278311890.32
- 17720328.73171
- 1783228.9211387
- 179822997793218
- 1708.8.8706.98720
- 171722823717028.
- 1727.77009.78831
- 173227.71.73977
- 1742227183789003
- 175077.982287910
- 1767.38192763780
- 177122783206220
- 1782206.827.0372
- 17932298.0082717
- 180737139802127

- 881 14440.497.84
- 882 100021384069
- 883 31142271.904
- 884 174749.36361
- 885 6011111340.2
- 886 4.76019.2770
- 887 028787183.16
- 888 42836.13.666
- 889 9.1.41831749
- 89.0 83717683296
- 891 460388134210
- 892 984446008272
- 893 28002.69633.
- 894 234900686931
- 895 98013.639099
- 896 470.144470.
- 897 7233846.1760
- 898 330323969489
- 899 433217.98122
- 9.0 739442703630
- 9.1 702082181072
- 9.2 068.2869.086
- 9.3 01267972.80
- 9.4 311626.18431
- 9.5 07970.7122389
- 9.6 390087.41181
- 9.7 973186886.6
- 9.8 72936188301.
- 9.9 8868399.17923
- 91.6 8917946892.
- 911 23843281068.
- 912 4.1446977.46
- 913 930322101432
- 914 27001437706
- 915 49462.6.488
- 916 7361.8309678
- 917 68.96622.083
- 918.18.10384442
- 919.06.02297794
- 92.6 23261144033

- 9218.1V2A9A9V80
- 922798.93V6E601
- 923928.280A3A26
- 924281.236A3620
- 9201V1E892E2101
- 92732E8A36216V06
- 92776E8A99V33E62
- 9287962V31280V
- 929V813E9E092V3
- 93.326A9E. .V796
- 931E98V91226E2
- 932E61380A21V9
- 933.626162E7V0V
- 934260396A90E86
- 930V6E330V72.9V
- 93616E81V79.200
- 9379102.1.V6906
- 93882. E392V8800
- 939.33.120V1908
- 94.30V988328213
- 94196E1E816.378
- 942126V8099E80.
- 943E1300V232236
- 944.76E22V60E16
- 94031.8V.030V38
- 946792.033V2883
- 9470E293163E80.
- 9488E3299088V12
- 94983082. E1V7E3
- 90.9V48.3.0633E
- 901V.69V0633119
- 90211V76.9E8260
- 9038V0681V.6.EE
- 904616011.921E9
- 900V11080693.72
- 9066E36.1302E9V
- 90V18E10V7E376.
- 908V610.681699E
- 909E8V08911316E
- 97.6V3E7368E081

- 971 3192473.9373
- 972 30623904780.
- 973 84574.773498
- 974 40032.124.81
- 975 632608126.43
- 976.0321683.720
- 977 27022.4.8972
- 978 279709844330
- 979.30460741494
- 97.30268782023
- 971 79376.379.81
- 972 072.07930398
- 973 938190906129
- 974 03.648.337.3
- 975 6649017329.4
- 976 9.0787173892
- 977 78828436.0.1
- 978.474.8142093
- 979 3.62.706681
- 98.6862.974.68.
- 981 941649.07046
- 982 900360648912
- 983 470428.88.7
- 984 996207899302
- 985 914.63012394
- 986 8224.1017298
- 987 711.22222898
- 988 72.463377738
- 989 463804401923
- 99.394.782.3240
- 991 6898326204.4
- 992 3.18.7626241
- 993 673101496346
- 994 306872.18187
- 995 7.9166612.07
- 996 2446.91107426
- 997 73069444.64.
- 998 7101914.4436
- 999.6012878704
- 1000 297849603609

- 1.0.1 443183.30V4
- 1.0.2 44004061.42V
- 1.0.3 401312861024
- 1.0.4 1V43V3V3V3V39
- 1.0.5 . . . 61.83888.
- 1.0.6 .006.410V394
- 1.0.7 34.10V109V93
- 1.0.8 4V32.890.63
- 1.0.9 301141V0V61.
- 1.1.0 902980V84263
- 1.1.1 3.811266360V
- 1.1.2 .1V.32489V40
- 1.1.3 1018336V8V6V
- 1.1.4 91.148.13269
- 1.1.5 4323.48V6.86
- 1.1.6 2068232.1434
- 1.1.7 46V99234.13
- 1.1.8 78.9018.70V6
- 1.1.9 0.9.96V.6.6V
- 1.2.0 . . 112.08.9.
- 1.2.1 262V4.10888V
- 1.2.2 60216. . 48841
- 1.2.3 93V8V1114289
- 1.2.4 .310.2419V22
- 1.2.5 404.69V88866
- 1.2.6 62960.966V98
- 1.2.7 61136.00V391
- 1.2.8 40.01V48V841
- 1.2.9 14V30V6.00V7
- 1.3.0 1194. . 092113
- 1.3.1 27.9.448.038
- 1.3.2 498989860862
- 1.3.3 2.62918. . . . 6
- 1.3.4 289.49043399
- 1.3.5 228399931039
- 1.3.6 .8224092.344
- 1.3.7 91V70601.681
- 1.3.8 23.23V66V242
- 1.3.9 9V2344149.02
- 1.4.0 1028.4992V76

- 1.41 7.734331194.
- 1.42 7.8183729886
- 1.43 932096.2.394
- 1.44 70244273739
- 1.45 00264738372
- 1.46 8711976053
- 1.47 46089617806
- 1.48 97686481137
- 1.49 21382.43240
- 1.50 708284008346
- 1.51 09337.963937
- 1.52 49.21773.023
- 1.53 376937827678
- 1.54 324.723774.2
- 1.55 233.29374648
- 1.56 7.018.8460.9
- 1.57 782709.79138
- 1.58 9181368.750.
- 1.59 18767640213
- 1.60 1734.1.72024
- 1.61 38238.9.0898
- 1.62 263401301093
- 1.63 166.83717217
- 1.64 204698.78639
- 1.65 0268014.630.
- 1.66 123918292100
- 1.67 732983.38012
- 1.68 22.293143996
- 1.69 36188983727
- 1.70 17690293616
- 1.71 73807.79487
- 1.72 82861827408
- 1.73 92336121961.
- 1.74 2.0923197699
- 1.75 119032417873
- 1.76 42.190306039
- 1.77 9242.0433160
- 1.78 479.23169179
- 1.79 291602.3.813
- 1.80 38790717944

- 1.81 378.50.08860
- 1.82 278714994.2
- 1.83 10.062632.04
- 1.84 1.04626.4341
- 1.85 392824497.0
- 1.86 8.830846.897
- 1.87 8919391.6921
- 1.88 7687373.8163
- 1.89 2688.77.0119
- 1.90 804478112370
- 1.91 760408281301
- 1.92 8761.2783244
- 1.93 14.4668.736.
- 1.94 094869162144
- 1.95 177361602869
- 1.96 4.9242.6878
- 1.97 90637278713
- 1.98 341040404.04
- 1.99 1829.186321
- 11.0 910914207471
- 11.1 71.019048021
- 11.2 169082360341
- 11.3 416.89418770
- 11.4 739.94783707
- 11.5 41849.734216
- 11.6 93796443.612
- 11.7 0929.2703120
- 11.8 9400083702.
- 11.9 6.8701084988
- 111 28.76.481217
- 1111 9479321470.4
- 1112 64236291610
- 1113 7.037834268.
- 1114 63.82018242
- 1115 032276307863
- 1116 11022.676338
- 1117 81996738161
- 1118 013107047237
- 1119 929177.73828
- 112 6220.2842794

- 1121 09V30.1A1AVV
- 1122 77730AεY2AA6
- 1123 003.713.76εY
- 112ε 0VV2V1.831Y0
- 1120 9A.2εV10V93.
- 1127 2A32εV399AV9
- 112V V2AV0V2Y2ε.2
- 1128 71V9A0A1V1ε7
- 1129 331.ε0ε30AVV
- 113. V29.3.90.9V7
- 1131 26AVε06V2711
- 1132 3Aε26.06V23
- 1133 .0Vε01V016.
- 113ε 933100.VA7εY
- 1130 VV7.0.V0A33ε
- 1137 217.91923V3
- 113V 97732A939317
- 1138 177.1.9A102.
- 1139. ε9V19ε7A271
- 11ε. 206.230A92V2
- 11ε1 V092.V03A0.A
- 11ε2 AV37A.3ε960A
- 11ε3 10εεA39ε2V97
- 11εε V20A9ε91ε.1ε
- 11ε0 791.3712AV.0
- 11ε7 220.1.3A339A
- 11εV 3733.1.2091
- 11ε8.V299273ε.23
- 11ε9.7291.7VεAε1
- 110. 2.9V3.ε.2721
- 1101 099132V012.7
- 1102 V9.90A0929V1
- 1103 172ε9ε7ε921V
- 110ε. 03021ε177.2
- 1100 2ε9.097V7011
- 1107 V2A.01212.ε.
- 110V 13VAV.7.A9.
- 1108 ε1εε33V7Vε72
- 1109. 101A2A7.A97
- 117. 7.9703ε3V720

- 1161 303372609904
- 1162 2431239.169
- 1163 928.16650007
- 1164 73146.1711.1
- 1165 053798481297
- 1166 3.03997.8307
- 1167 7.406273.603
- 1168 89067764791
- 1169 897.271.7268
- 117 8.71.106.840
- 1171 9209106470.0
- 1172 8646.2698820
- 1173 214997906373
- 1174 1.4888328.77
- 1175 71147.4.8466
- 1176 730.46791488
- 1177 62422609243
- 1178 307001901402
- 1179 3.00403449..
- 118 13.691831.38
- 1181 17489878273.
- 1182 30..068602.0
- 1183 930.2467849.
- 1184 72878.694.6
- 1185 0.107.944623
- 1186 80731441.801
- 1187 279390999700
- 1188 90993340167.
- 1189 71889646.404
- 119 689.37449206
- 1191 489632.87103
- 1192 4448.108.614
- 1193 8.0471733249
- 1194 6916.7736711
- 1195 8.78.1302883
- 1196 6338449.3133
- 1197 49828626190
- 1198 08374.927678
- 1199 2049879..162
- 120 38767867971

- 12.1 9194.8796218
- 12.2 94992843.783
- 12.3 2.738496039
- 12.4 2604699.1.78
- 12.5 38834409478
- 12.6 44473210864
- 12.7 449487.94760
- 12.8 806871.760.
- 12.9 81639.074477
- 12.10 898891422971
- 12.11 101422.4394.
- 12.12 821940128.9
- 12.13 990131763.97
- 12.14 8.1929187114
- 12.15 7.7031932842
- 12.16 494127.3377.
- 12.17 40.914422701
- 12.18 7224981.9.8.
- 12.19 7.7417878.9
- 12.20 7027.470.434
- 12.21 3.1826047470
- 12.22 07171181.03
- 12.23 707068028370
- 12.24 8.983470.391
- 12.25 181877.08863
- 12.26 2.2.7041773
- 12.27 740377912379
- 12.28 4837449.43.
- 12.29 870788702339
- 12.30 2274438.7470
- 12.31 2494017.40.7
- 12.32 9339730473.7
- 12.33 90842844337
- 12.34 89.871907707
- 12.35 788947132.70
- 12.36 0443440102.
- 12.37 703.71448219
- 12.38 88740427190
- 12.39 27.844027980
- 12.40 03.40.227287

- 1241 0V6V3E4AEV..
- 1242 0V6001.622.1
- 1243 703.9129420.
- 1244 .1E73067A722
- 1245 6.3019201V61
- 1246 41.912E16A76
- 1247 .E26.613V3V6
- 1248 7E039229..61
- 1249 1V82332.2946
- 1250 .9.9E263E9V10
- 1251 7E3370.E2339
- 1252 8V0V6V412026
- 1253 80302A1E0322
- 1254 891A326A9.31
- 1255 E7E7A73AA3E9
- 1256 0292909V8933
- 1257 .223.303A60V
- 1258 2803E9..2900
- 1259 916629392321
- 1260 .1618039V8E93
- 1261 .3099271.0E3
- 1262 7E3AA9.19E.9
- 1263 792E3A.2AEOA
- 1264 .6A00V9V3.9E
- 1265 .3.80V892.6A
- 1266 2E8212.13A39
- 1267 8E7.910V16E2
- 1268 739EEO29A696
- 1269 1A1169109A21
- 1270 .E2E8A0392AA3
- 1271 3.311V3A6E86
- 1272 00.111A3A11A
- 1273 9.2013V0V4E26
- 1274 0AEOA901E6V7
- 1275 8AA.32V0V4E77
- 1276 E619E.613632
- 1277 1E36390A2V06
- 1278 7A93939V1V2V
- 1279 7116E6E8E.2E
- 1280 9..E120.1A2A

- 1281 17.3.903.930ε
- 1282 176289182821
- 1283 ε10..8376ε71
- 128ε 70V87637ε1V2
- 1280 032Vε.ε1990ε
- 1287 2.1ε99808ε78
- 128V 739ε3ε2εε929
- 1288 9..3Vε7V9212
- 1289 8V281ε38092ε
- 129. 2V91.1V7.921
- 1291 17989εV0ε207
- 1292 3.07ε.9ε101.
- 1293 1V3ε7378.229
- 129ε 77.32.29373.
- 1290 ε02V.97781ε9
- 1297. 3ε221V..V98
- 129V 91ε.9Vε800εV
- 1298 0Vε727V90ε.3
- 1299 79223V3.7221
- 13.. ε9002019V8..
- 13.1 0ε793ε7ε99V.
- 13.2 26339V971.18
- 13.3 7Vε.9V2..023
- 13.ε 3283ε7ε.9ε11
- 13.0 9193εV170170
- 13.7 7V708.ε33V23
- 13.7 93ε0303.ε731
- 13.8 70Vε190ε909V
- 13.9 9779ε1εV.1.0
- 131. 7V307V7.3ε91
- 1311 26ε9.7ε.0071
- 1312 0V.ε.ε826003
- 1313 0ε9180.23..2
- 131ε 2978ε7V91ε19
- 1310 7V.99ε9.7318
- 1317 7V7ε392V76.9
- 131V ε09V1288εVε2
- 1318 7V2.101.ε108
- 1319 3801ε182730V
- 132. 731εε0.738V8

- 1321 12182.7Vε7ε7
- 1322 28283890.777
- 1323 118062969.97
- 132ε 77ε7311.ε881
- 13209 17786039.70
- 1327 93.710ε18889
- 1327 73103εεε1.81
- 1328 39686067ε3.ε
- 1329 88ε60632870
- 133. 773137118099
- 1331 77202992309.
- 1332 978726.713.ε
- 1333 931ε08713270
- 133ε 2236ε7717.ε
- 1330 81763ε8ε02.1
- 1337 09.7εε2ε3092
- 1337 31780..79703
- 1338 3273199ε.ε07
- 1339 792880ε7.0.1
- 13ε. 907771797028
- 13ε1 ε172ε79813..
- 13ε2 811197767208
- 13ε3 273ε1.87.097
- 13εε. 7900788ε983
- 13ε0. 7773.799.78
- 13ε7 817ε900..370
- 13ε7 298ε777.11
- 13ε8 ε7702.9.7.39
- 13ε9 0ε7793.171ε3
- 130. 8.98ε3870..3
- 1301 886ε7382998.
- 1302 79877373309
- 1303 ε791712.7927
- 130ε 12237909ε.3.
- 1300. 10ε72εε8.2.
- 1306 18018ε381883
- 1307 137193888779
- 1308 278.εε92.139
- 1309 ε2970707771
- 137. 37777137.098

- 1371 059919.605.8
- 1372 03394483.32
- 1373 2298091.0300
- 1374 138973018704
- 1375 117923713196
- 1376 3170.4803460
- 1377 37.6.8732280
- 1378 36.82047310
- 1379 7669.3923807
- 1370 779.346801.
- 1371 831196282243
- 1372 969.4674428
- 1373 0.4780114282
- 1374 0.0148166771
- 1375 0575062307264
- 1376 46921122.68.
- 1377 047728226183
- 1378 272029302998
- 1379 961931.26466
- 1380 8.8.967263.93
- 1381 200680729619
- 1382 4421881684.3
- 1383 0.1361938123
- 1384 30977931214.
- 1385 882.37777093
- 1386 930807291069
- 1387 0.193.054772
- 1388 089640.26061
- 1389 11320.214366
- 1390 70203299494.
- 1391 7.4126238023
- 1392 338923036.4
- 1393 09.20102306.
- 1394 67686.962988
- 1395 70813.017760
- 1396 204.69384931
- 1397 0.1802243919
- 1398 736293.3274
- 1399 27.1.731.998
- 1400 34664206.228

- 14.1 718031177867
- 14.2 49841772979.
- 14.3 0078.4126276
- 14.28.4784.08208
- 14.072147291700
- 14.784179292229
- 14.72927433.29.3
- 14.809442076.72.
- 14.983.9.847229
- 141.937477809293
- 14176713.3702243
- 1412.04477328918
- 1413.13494789.77
- 1414260178497391
- 1410.40107030078
- 1417878.00707386
- 1417760472033.4.
- 1418498778483.47
- 141972377818247
- 142.83908326012
- 14213.2331342773
- 1422809292903.66
- 1423.210314.7.76
- 1424.4771.17.74.
- 142077620072703
- 142784324.371.06
- 1427073.971.9921
- 1428444.72747317
- 1429981101798.39
- 143.701927708331
- 1437811722937170
- 1432422180.38377
- 1433037094.7.782
- 1433981279274.373
- 1430717181783781
- 143787.319212923
- 1437797047799132
- 1438847694872137
- 143944734202.993
- 144.896927847.0.

- 1441 70.80.9433.1
- 1442 3608884.0316
- 1443 230079612774
- 1444 31420494092
- 1445 27679912.400
- 1446 762242141946
- 1447 994.74770282
- 1448 902830489704
- 1449 46441846664
- 1450 719...737326
- 1451 471274190089
- 1452 276799476223
- 1453 48987403439
- 1454 70.7960.914
- 1455 8...2.079847.
- 1456 401401.93413
- 1457 78806031088
- 1458 0.7333.92766
- 1459 23.313806360
- 1460 241.79043879
- 1461 0764644...23
- 1462 798286321863
- 1463 7393798.0122
- 1464 184237313.77
- 1465 7792.29.3487
- 1466 07924780069
- 1467 3813.36.08.9
- 1468 019041878929
- 1469 378903624423
- 1470 70...08.31496
- 1471 924.80674283
- 1472 83829.42936.
- 1473 770807946038
- 1474 141336410843
- 1475 22108.29...49
- 1476 9881.0471234
- 1477 9.3647776149
- 1478 981.79392823
- 1479 2.1834...4616
- 1480 200664788628

- 1481 1322086821.2
- 1482 104896003283
- 1483 46431629330
- 1484 8.74226769.2
- 1485 846139290046
- 1486 9339414297.6
- 1487 229.7298.319
- 1488 1163988.2084
- 1489 836864772279
- 1490 77.3981.2.3.
- 1491 626481722932
- 1492 9621246.724.
- 1493 409940904.60
- 1494 9088329.9671
- 1495 38.77802011.
- 1496 7329668692.0
- 1497 818491614498
- 1498 77.8840.3613
- 1499 44706863482
- 1500 9239377289.4
- 1501 1000113201438
- 1502 017133.4902.
- 1503 29074184413
- 1504 4404407.2892
- 1505 8781340.7291
- 1506 223.23431992
- 1507 6.773447048
- 1508 9.7472808473
- 1509 44717.9260317
- 1510 40.31.0393.
- 1511 128908301949
- 1512 816182143372
- 1513 11731263411
- 1514 060.71048778
- 1515 2492270113
- 1516 70.89.63033
- 1517 0.418860489
- 1518 3464078116.1
- 1519 7890687.1062
- 1520 90.16319871

- 1021 77.921007034
- 1022 19639.143339
- 1023 34.7863.606
- 1024 122317473377
- 1025 19437.172.34
- 1026 8.613.368822
- 1027 9742008.7208
- 1028 47737838.6.7
- 1029 610742042.60
- 103 0.11934.76344
- 1031 809341736219
- 1032 188.72798398
- 1033 17.970094023
- 1034 8419.348848.
- 1035 68.601091480
- 1036 67033287.623
- 1037 9.16449.7621
- 1038 382188272.8.
- 1039 84679711.368
- 104 0.113391.2463.
- 1041 829.346.0103
- 1042 8236826874
- 1043 8.8172131972
- 1044 9.72.7229896
- 1045 3.9828..4697
- 1046 229897107681
- 1047 302.3091.177
- 1048 099137262379
- 1049 133133363810
- 100 0.969.31662047
- 1001 7148723338.7
- 1002 4741.7764239
- 1003 2993219.7049
- 1004 98449002423..
- 1005 886279969781
- 1006 280103302846
- 1007 270841233377
- 1008 398462399109
- 1009 684.0.71729
- 106 0.0493781210

- 1061 0133440.1460
- 1062 0017.3088996
- 1063 290183300788
- 1064 9V2682499.12
- 1065 490094347881
- 1066 3.13.74.8.92
- 1067 170290290169
- 1068 724900010.39
- 1069 26144176438.
- 1070 739.04917991
- 1071 783840096.04
- 1072 79718108014.
- 1073 840838261.27
- 1074 0.1179276.64
- 1075 23748.94.260
- 1076 376762443911
- 1077 2296980.248
- 1078 977913930077
- 1079 27341913.481
- 1080 312.7614004
- 1081 099892.01968
- 1082 88.16.806873
- 1083 70736224.347
- 1084 2.2.893321.3
- 1085 801709120388
- 1086 .49.1017376
- 1087 993.80.80.81
- 1088 100879297.7
- 1089 20.977.4986
- 1090 3.7508763272
- 1091 02.389081449
- 1092 32891814446.
- 1093 48.300273470
- 1094 0742314622.
- 1095 340337608247
- 1096 767.80447092
- 1097 763022771640
- 1098 318.0761.808
- 1099 93914.72020.
- 1700 41474.4197.3

- 17.1 86882860944
- 17.2 670494432094
- 17.3 886919008776
- 17.4 70213869.9.4
- 17.5 32304.060182
- 17.6 3.12.4417462
- 17.7 02427016.820
- 17.8 788238108642
- 17.9 323947.79730
- 171.9 19671.80642
- 17110.84967.889
- 1712768294643794
- 1713997439710391
- 1714304272.60809
- 17150792...946273
- 1716286994006898
- 17172308693.822
- 171829061.97.7.3
- 1719182623.08261
- 172.069648.3224.
- 1721762731903008
- 1722069277926.47
- 1723482038246719
- 17242974449.16800
- 1725832442832964
- 1726.71.74321.43
- 1727.49064603798
- 17288.2223100038
- 172940.491929407
- 173.84707736.331
- 173131.03.93229
- 1732861098167930
- 17334073.6097132
- 173499839.011364
- 173569.2423446.
- 1736367497164...
- 1737278.69212.4
- 17381.9014002764
- 173968770963277.
- 174.212606322240

- 17413.4739818.26
- 174277963.840394
- 17432149.2948617
- 1744.00206.80789
- 1740998.9.289.97
- 1746739263381187
- 1747100.18746073
- 1748969.872.8431
- 1749414.07996692
- 170.4916.6397694
- 1701.21.0302240
- 1702209740097393
- 1703730.9.403847
- 1704.9070.77.918
- 17006.98.6122098
- 170688.748331163
- 1707070.90231486
- 1708481.68969793
- 1709177239424339
- 176.899441330286
- 1761316736263009
- 1762343412622713
- 1763130.84327130
- 1764.916.894108
- 1760791.90401731
- 1766328342379349
- 1767439146191630
- 1768217267740336
- 1769.93628666474
- 177.0373.1748.00
- 1771493214214274
- 1772132027.88319
- 17731424228.87.3
- 1774392079.92684
- 17704.819.810.96
- 1776028031447228
- 177704836.690631
- 1778.7614.688148
- 1779497188947333
- 178.03717742449

- 1781 873.898961.1
- 1782 996138.1422.
- 1783 823396.006.2
- 1784 977643763277
- 1785 24479.78147
- 1786 124063.67606
- 1787 1796268.1664
- 1788 1379.28.0906
- 1789 796.37340630
- 1790 2737708.0619
- 1791 90007232404
- 1792 .0317202447
- 1793 414478482.0
- 1794 7712834.3429
- 1795 31.171406990
- 1796 92.98609912.
- 1797 901.43447698
- 1798 37.4226.0443
- 1799 027.42188964
- 17.0 488790636197
- 17.1 78167764.93
- 17.2 36729.08720.
- 17.3 692081832087
- 17.4 76917009.962
- 17.5 482.88949361
- 17.6 643.72.8201.
- 17.7 81640643748
- 17.8 10266796673
- 17.9 878.91968360
- 171 60677978716
- 1711 18621921.02
- 1712 1384.698.8.9
- 1713 407800497948
- 1714 2963070.8190
- 1715 46...2186673
- 1716 148014934337
- 1717 4422...48.018
- 1718 7633.601.279
- 1719 326039681917
- 1720 04628.397921

- 1721 896. 496744773
- 1722. 3229. 444193
- 1723 2274. 9. 49268
- 1724 186305107500
- 1725 79608067111
- 1726 12084. . 29882
- 1727 89. 142501683
- 1728 00. 713653. .
- 1729 0. 82904. 2233
- 173. 106417. 02292
- 1731 098679318892
- 1732 923870863837
- 1733 433619828340
- 1734 70233677128
- 1735 2. 0. 19684782
- 1736 06988171109.
- 1737 609. 3246. 318
- 1738 09. 776. 39402
- 1739 3. 070219. 687
- 174. 0. 9176160992
- 1741 619. 20032673
- 1742 442910311374
- 1743 887671202880
- 1744 07. 141002103
- 1745 0. 88600338814
- 1746 760390680232
- 1747. 910. 6103024
- 1748 339432893701
- 1749 983. 910220. 0
- 1750. 2. 6881469270
- 1751 6377771. 1464
- 1752 81. 398340403
- 1753 121. 1. 624394
- 1754 44124. 036982
- 1755 39383289186.
- 1756 93689140. 429
- 1757 427314736192
- 1758 191107932870
- 1759. 96497768373
- 176. 87623. 032378

- 1761 124905.7097
- 1762 2932.0301701
- 1763 807436023.9
- 1764 220626417170
- 1765 72889.049210
- 1766 780620501132
- 1767 479072.2418
- 1768 07.24762469
- 1769 023384612148
- 1770 14.79040.46.
- 1771 8433.944.26
- 1772 3447914991.8
- 1773 301.641.1622
- 1774 22.2.1414409
- 1775 134491768411
- 1776 6363092.8118
- 1777 66683976101.
- 1778 363394331.8
- 1779 2118.082620.
- 1780 172.11392246
- 1781 2.84.774704
- 1782 723296.9228
- 1783 182873896641
- 1784 791491989648
- 1785 794838436639
- 1786 1078.2864204
- 1787 738009829814
- 1788 01.972032674
- 1789 67.8836181.2
- 1790 310.192.910
- 1791 869614326.63
- 1792 1374034.4870
- 1793 4291070.2262
- 1794 24636499337
- 1795 33424248092.
- 1796 182799.22716
- 1797 410183497083
- 1798 3991646.4268
- 1799 918.71036388
- 1800 0842906.40.7

- 18.1 13831307.6.
- 18.2 3737327.8121
- 18.3 87.88.372222
- 18.4 9.923318187.
- 18.5 341.204.7371
- 18.6 87772042737
- 18.7 720407644.19
- 18.8 73846.771179
- 18.9 988643039481
- 181. 737800881179
- 1811 71328731411.
- 1812 97.14137140
- 1813 3806.1103102
- 1814 24.989927011
- 1815 80702772722
- 1816 218.7994780
- 1817 4.81713818.7
- 1818 4441992.927
- 1819 76044088.41
- 182. 7437497292
- 1821 27872.0.3040
- 1822 372.129300.8
- 1823 04747.89124
- 1824 017247340.72
- 1825 9.4008.3227.
- 1826 2.91.231.7.2
- 1827 771402207331
- 1828 837343771732
- 1829 131773309403
- 183. 007328790976
- 1831 0370.7901.12
- 1832 187192278934
- 1833 7223993427.3
- 1834 22247.884327
- 1835 313328.8447
- 1836 714800388476
- 1837 187740313922
- 1838 440.74431389
- 1839 04182308070
- 1840 190427037387

- 181 093809380698
- 182 94576718720
- 183 8276050380
- 184 19321.71517
- 185 24543728192
- 186 144.0.3282.
- 187 2870609013.7
- 188 44330013307
- 189 44889347211
- 190 982010111394
- 191 3180.3320399
- 192 0689937621
- 193 3793200385
- 194 7006647918
- 195 991813.48346
- 196 040684704.3.
- 197 91236181771
- 198 173.79.8.011
- 199 337.96463372
- 200 2279.87.42.
- 201 778.436.0.04
- 202 233.78900197
- 203 7.00.9.3.026
- 204 06772803731
- 205 634741987.70
- 206 01722028187
- 207 808111.49727
- 208 49636060277
- 209 2083.3.72069
- 210 .94040.9.239
- 211 28413016247
- 212 0068174.904.
- 213 13148.922281
- 214 2.628170270
- 215 141980100147
- 216 0471306.9370
- 217 171237203286
- 218 810737.93004
- 219 7932661.0.3.
- 220 04.831190318

- 1881 7614410.8306
- 1882 83.68290124.
- 1883 30008.13282.
- 1884 79401773111
- 1885 427978792.2.
- 1886 778132.26402
- 1887 1982746.2632
- 1888 407129876.07
- 1889 194797897480
- 1890 8124.0249428
- 1891 9.738706.289
- 1892 428707100236
- 1893 0214713728.4
- 1894 94831471974.
- 1895 37812.40014.
- 1896 974.9762274
- 1897 2783797603.2
- 1898 1.7980191772
- 1899 920104109273
- 1900 78.978.73232
- 1901 1703.97.28948
- 1902 073.37212087
- 1903 39607474028.
- 1904 39.89744.390
- 1905 8.73.79.4263
- 1906 773422124.33
- 1907 739298792844
- 1908 447422137123
- 1909 997710061774.
- 1910 24.931.14204
- 1911 4083368997.
- 1912 982791797849
- 1913 172237296097
- 1914 420713083704
- 1915 733117210266
- 1916 030490776080
- 1917 8.43943.71.3
- 1918 97337.219608
- 1919 374400776404
- 1920 898327922110

- 1921 200397862807
- 1922 77. 8701261.
- 1923. 1193837862.
- 1924 14193386316
- 1925 864108845397
- 1926 3. 8928822997
- 1927 6830810724. 9
- 1928 71236263870
- 1929 7700129. 0198
- 193. 69. 3. . 7842. 4
- 1931 03. 04728914.
- 1932 23337730. 202
- 1933 3068. 6780360
- 1934 3963762. 362.
- 1935 213966903. 71
- 1936 0340744500. 4
- 1937 70946205468
- 1938 6. 007020. 332
- 1939 301064260373
- 194. . 48772286260
- 1941 93727268862
- 1942 047224304. 31
- 1943 643713821844
- 1944 48. 723879164
- 1945 093497301. 010
- 1946 313419. 09716
- 1947 46092693962.
- 1948 173109428400
- 1949 8214168. 1826
- 195. 40387. 0344. 1
- 1951 8622. 8861730
- 1952 910212183097
- 1953 7. 708007296.
- 1954 709099091647
- 1955 1939. 67. 818
- 1956 0237. . 1. 1. 1.
- 1957 68. 181423228
- 1958 869673112931
- 1959 403291186904
- 196. 80484011026.

- 1961 04814728.291
- 1962 373118.40942
- 1963 0.4876443767
- 1964 941.0701392
- 1965 48264214023
- 1966 972847726844
- 1967 30691192226
- 1968 1277247.2761
- 1969 732028706886
- 1970 81364.62.63
- 1971 27.1.4167461
- 1972 3381738911
- 1973 4978.0078.78
- 1974 1419.6.32927
- 1975 3301698.89.1
- 1976 3.8483672.28
- 1977 086020009100
- 1978 30204382401
- 1979 6.7996.04404
- 1980 7772.03.8200
- 1981 799206012301
- 1982 79174080817
- 1983 121.81176944
- 1984 36184.880472
- 1985 97371632.741
- 1986 02.83308192
- 1987 39112.69.8.6
- 1988 60910.4.09.3
- 1989 79884960227.
- 1990 279692043148
- 1991 32.09019471
- 1992 2301.3408642
- 1993 400.40889338
- 1994 66381773.847
- 1995 944402.97246
- 1996 644497328482
- 1997 20189462.80
- 1998 1640996624.7
- 1999 321099402223
- 2000 413074600797

- ሂ.ሀ.ሀ 17069.263.014
- ሂ.ሀ.ሀ 963966451367
- ሂ.ሀ.ሀ 815430008214
- ሂ.ሀ.ሀ 2.03.064261.3
- ሂ.ሀ.ሀ 99938340998
- ሂ.ሀ.ሀ 00382977933
- ሂ.ሀ.ሀ 83899812.4.
- ሂ.ሀ.ሀ 894.8224168
- ሂ.ሀ.ሀ 999400843.07
- ሂ.ሀ.ሀ 368.98.46744
- ሂ.ሀ.ሀ 116.4481600.
- ሂ.ሀ.ሀ 233442369410
- ሂ.ሀ.ሀ 44870860918
- ሂ.ሀ.ሀ 2872917863.
- ሂ.ሀ.ሀ 62839310237
- ሂ.ሀ.ሀ 7439887809
- ሂ.ሀ.ሀ 81412088994
- ሂ.ሀ.ሀ 8774026209.34
- ሂ.ሀ.ሀ 294513193161
- ሂ.ሀ.ሀ 79.703793008
- ሂ.ሀ.ሀ 018023784004
- ሂ.ሀ.ሀ 1626.4897687
- ሂ.ሀ.ሀ 0.143622910
- ሂ.ሀ.ሀ 6.1678201794
- ሂ.ሀ.ሀ 6880719311.
- ሂ.ሀ.ሀ 312.7.6.2477
- ሂ.ሀ.ሀ 42161000.107
- ሂ.ሀ.ሀ 0.01413790679
- ሂ.ሀ.ሀ 0.740928677
- ሂ.ሀ.ሀ 04496826986
- ሂ.ሀ.ሀ 44489.193429
- ሂ.ሀ.ሀ 778167960780
- ሂ.ሀ.ሀ 72734.66628
- ሂ.ሀ.ሀ 0846811.3703
- ሂ.ሀ.ሀ 3.278039143
- ሂ.ሀ.ሀ 97204413309
- ሂ.ሀ.ሀ 003163962.13
- ሂ.ሀ.ሀ 002607943489
- ሂ.ሀ.ሀ 791936300087
- ሂ.ሀ.ሀ 93616.19901.

- 2.81 72.007907.27
- 2.82 78398240764
- 2.83 4113379298
- 2.84 763628.1364.
- 2.85 763.3100182
- 2.86 .12.1.321
- 2.87 33197847644.
- 2.88 81.74.376639
- 2.89 8014893011.8
- 2.90 418076070993
- 2.91 246748912.73
- 2.92 80.38.98.420
- 2.93 7.174.92.377
- 2.94 0277.2911914
- 2.95 317778106710
- 2.96 .4782097487
- 2.97 4793843.1.1
- 2.98 9097478.963.
- 2.99 4204737.89.
- 3.00 083.24897717
- 3.01 10376.7494234
- 3.02 04391.11930
- 3.03 87.33430219.
- 3.04 4808297471323
- 3.05 1371320790.
- 3.06 11774242113.
- 3.07 243.3.717790
- 3.08 987739188403
- 3.09 732.7760797.
- 3.10 74776.27.346
- 3.11 84297073071
- 3.12 701714992347
- 3.13 847703782392
- 3.14 20071.98.7
- 3.15 3223418326.
- 3.16 840017794772
- 3.17 101940991830
- 3.18 302893248.34
- 3.19 07994.4.7127
- 3.20 73.721424839

- 2121 38.303369.97
- 2122 38.393140344
- 2123 38.144.9273.
- 2124 1.4163816672
- 2125 1822.484.0.77
- 2126 60160792624
- 2127 46984226019
- 2128 9216616834.3
- 2129 62.618730.66
- 213. 9600386678..
- 2131 963801920892
- 2132 08177.669410
- 2133 920827907926
- 2134 9834.030.6.0
- 2135 113.41379607
- 2136 04760.697269
- 2137 810300112091
- 2138 4933289.8600
- 2139 912791863962
- 214. 297444.03196
- 2141 28403.48810.
- 2142 68.96029.039
- 2143 00203734.7.2
- 2144 09630.647824
- 2145 6.160367990.
- 2146 86.462073867
- 2147 467216.03093
- 2148 313827.41.0
- 2149 67460422239
- 215. 9.0888701679
- 2151 13783182.937
- 2152 9197.607682
- 2153 631671181028
- 2154 20804.20.809
- 2155 9.666808.29.
- 2156 184.11789291
- 2157 216312.727.1
- 2158 0.7769746896
- 2159 084.34091.04
- 216. 471944034963

- 2161 87.9.0.94446
- 2162 76321...4391
- 2163 861718..1067
- 2164 789693609402
- 2165 983302301789
- 2166 8141639637.7
- 2167 7450171303882
- 2168 303902741041
- 2169 378.73860870
- 2170 260413167421
- 2171 474466720936
- 2172 22.309871384
- 2173 0193.268490.
- 2174 086.66373646
- 2175 898402694191
- 2176 840.3.0.7062
- 2177 32300.396421
- 2178 .91497987.2
- 2179 363.324.101
- 2180 279.23937839
- 2181 921.67484294
- 2182 34846000342
- 2183 26.1.2847738
- 2184 368..4176739
- 2185 911422401..
- 2186 70718438249.
- 2187 03038.60688
- 2188 731877380028
- 2189 760.44408429
- 2190 79604631.112
- 2191 1216670.2324
- 2192 391348186201
- 2193 00.66848.40
- 2194 7.13984.9684
- 2195 0811809891.7
- 2196 710770601176
- 2197 21.074663482
- 2198 60266243611
- 2199 4696391142.1
- 2200 16324.011937

- 22.1 8437.1.0381
- 22.2 69.21778782.
- 22.3 8180084916
- 22.4 90.87881.86
- 22.5 76008.33916
- 22.6 88226.309287
- 22.7 881839013921
- 22.8 01299882780
- 22.9 1.3089128722
- 22.10 7088888067898
- 22.11 88.8872.763
- 22.12 207836183173
- 22.13 887727127306
- 22.14 118892123808
- 22.15 277660802.87
- 22.16 6.917390.876
- 22.17 883303196896
- 22.18 303870617183
- 22.19 99977387.1326
- 22.20 80068288039
- 22.21 819787330288
- 22.22 98.81337178
- 22.23 93.87977872
- 22.24 613788782219
- 22.25 987790788178
- 22.26 87071003.821
- 22.27 878828882870
- 22.28 77788726.910
- 22.29 3.2318.7019
- 22.30 38933.028276
- 22.31 0.0707161298
- 22.32 18389017877
- 22.33 3103091911
- 22.34 069913038776
- 22.35 008832970.0.
- 22.36 292.98106206
- 22.37 83287739270
- 22.38 1.669609318.
- 22.39 9.37761802.9
- 22.40 911316276990

- 221 77148.3434
- 222 738450174
- 223 473.9446094
- 224 4.731229287
- 225 9437734194
- 226 910907.8437.
- 227 8189739.4081
- 228 7.49330218.2
- 229 174.34380.74
- 230 1187210741.0
- 231 820381.33741
- 232 229690984404
- 233 988841896074
- 234 4001178.8944
- 235 180.34.87774
- 236 77187.8.0.93
- 237 743.3080391
- 238 907273179729
- 239 8829901747.3
- 240 9.422089927.
- 241 0472177.1204
- 242 88747.970.21
- 243 7737.497933.
- 244 00477997.22
- 245 8.901379.727
- 246 0734.7878119
- 247 002944831774
- 248 88799081.417
- 249 139.99007133
- 250 83927247.21
- 251 46029214708
- 252 34209387794
- 253 133.8073.180
- 254 811907728827
- 255 43720417388
- 256 808187330904
- 257 0130.08.13.7
- 258 0.7680718027
- 259 0.7127.837.8
- 260 0721.00.9071

- 2281 3606V40V89V7
- 2282 146034891288
- 2283 99833.881.64
- 2284 60144663V989
- 2285 29V41184.1V9
- 2286 49..3181.780
- 2287 .9210148V28V
- 2288 199602V334.7
- 2289 .6V931821.77
- 2290 .996V4636000V
- 2291 .1V04110.73.
- 2292 69..30.94199
- 2293 6V964406.62V
- 2294 .V6V36V4.988
- 2295 0V2190810.71
- 2296 4V80V.4.9149
- 2297 .42V21.76066
- 2298 6.419.712392
- 2299 6V1.128.08.7
- 23. 1410384283.3
- 23.1 94909V01.301
- 23.2 .34081412V2
- 23.3 0632.8V0961V
- 23.4 0.08888.1V1V
- 23.5 668892V83139
- 23.6 9943083..302
- 23.7 896V31814438
- 23.8 01913V30V724
- 23.9 1V8V83V8.069
- 231. 412686.21998
- 2311 2V123V2334.4
- 2312 22820838011V
- 2313 881644.60680
- 2314 004122.6162V
- 2315 0691280V6104
- 2316 29V.3V7686V3
- 2317 810V62884123
- 2318 9V1V38.0460.
- 2319 929V69.13.6V
- 2320 023.63.29968

- 2321 838496032
- 2322 379567798
- 2323 7728.32180
- 2324 10638182.2
- 2325 7702008313
- 2326 73103267.3
- 2327 .1390.98673
- 2328 3700997970
- 2329 37802280383
- 2330 388321380.7
- 2331 .23498029.0
- 2332 7703228733
- 2333 977112.2371
- 2334 2238269638
- 2335 .7039000.170
- 2336 826633062
- 2337 .970321808.
- 2338 . . .03870393
- 2339 003768072.6
- 2340 .3376390289
- 2341 2397.2238192
- 2342 73903.79966
- 2343 729717130397
- 2344 3870.83.1771
- 2345 833021163.7
- 2346 970609.72210
- 2347 2728396129.
- 2348 00.911216.99
- 2349 311.98031097
- 2350 389.08031879
- 2351 0.933036.92.
- 2352 70.63809838
- 2353 281392.27980
- 2354 77.903710777
- 2355 7387.0.23726
- 2356 317063397980
- 2357 2182.1906218
- 2358 7302.8.79133
- 2359 816.07917710
- 2360 326. .133823

- 2371 983934430940
- 2372 379947870972
- 2373 74987938248
- 2374 0241.777947
- 2375 1098773829.4
- 2376 47160.860287
- 2377 329.79038744
- 2378 74991474...0
- 2379 2196087.839
- 2370 07137720712
- 2371 793712038840
- 2372 4104444.0717
- 2373 7970747.8473
- 2374 4731.101.344
- 2375 743110047044
- 2376 94337.810294
- 2377 084760028329
- 2378 8.423422133.
- 2379 273.1114.089
- 2380 84.01717387.
- 2381 479174907239
- 2382 0437974812.9
- 2383 44.837768113
- 2384 978703724109
- 2385 894272384713
- 2386 31976194921.
- 2387 8.944492227.
- 2388 7022.740..77
- 2389 89.197301197
- 2390 9079.890.940
- 2391 474776411764
- 2392 81438247877
- 2393 271288.7.733
- 2394 017768270743
- 2395 3.77.7213932
- 2396 3788370.7773
- 2397 049337448918
- 2398 283703999174
- 2399 002702924187
- 2400 00779...0001.

- 2021. 224188818.
- 2022 26819693. 72
- 2023. 379803. 3398
- 2024. 031399437. 3
- 2025 037. 9726388
- 2026 21221312243
- 2027 0322. 6932084
- 2028. 1. 40. 987424
- 2029 6. 0770918997
- 203. 00. 9244. 9418
- 2031 10. . 4777688
- 2032 13929782. 832
- 2033 87226938601
- 2034 473144946. 4
- 2035 4406712396. 7
- 2036 8094. 0618014
- 2037 9747098. 269.
- 2038 82810326288
- 2039 476314. 80208
- 204. 2331. . 316280
- 2041 29. 969317429
- 2042 30804. 824706
- 2043 7099082. 8213
- 2044 4. 2307440969
- 2045 874. 8310. 243
- 2046 2439440083. 9
- 2047 92. 6177274. 7
- 2048 9883140908963
- 2049 934. 78329. 39
- 200. 974. 72009241
- 2001 7694. 830. . 32
- 2002 70473291792.
- 2003 631026. 96707
- 2004. 41. 1946071.
- 2005 124631. 69773
- 2006. 6423643304.
- 2007 721979. 8. 894
- 2008 02703. 933612
- 2009 7938. 6280746
- 206. 3. 1646477744

- 2061 0106.3203809
- 2062 .1.604027834
- 2063 27323.169422
- 2064 7.2491.299.9
- 2065 760.18.24497
- 2066 .260196946.1
- 2067 9726261.203.
- 2068 4637.39.7106
- 2069 14197809.27
- 207 .7.8706240368
- 2071 .81427078036
- 2072 4961.4983.6.
- 2073 088976322880
- 2074 7039712..869
- 2075 304...003914
- 2076 440.37.20828
- 2077 104880094361
- 2078 798.10681938
- 2079 833.4729.648
- 208 .183240160443
- 2081 398327062312
- 2082 .0449911.089
- 2083 61..09872370
- 2084 10944919009
- 2085 80442087078.
- 2086 9870683.7146
- 2087 0.8960803.73
- 2088 1.940696786.
- 2089 16809174.149
- 209 .76.1.06.290
- 2091 0819.03.9292
- 2092 .423.0447887
- 2093 224280373487
- 2094 422874871797
- 2095 .6764276.017
- 2096 336.217714.8
- 2097 880637220.36
- 2098 177748924443
- 2099 387219.20240
- 27 . .927.8213174

- 27.1 274808004190
- 27.2 274993727274
- 27.3 274993727274
- 27.4 274993727274
- 27.5 274993727274
- 27.6 274993727274
- 27.7 274993727274
- 27.8 274993727274
- 27.9 274993727274
- 27.10 274993727274
- 27.11 274993727274
- 27.12 274993727274
- 27.13 274993727274
- 27.14 274993727274
- 27.15 274993727274
- 27.16 274993727274
- 27.17 274993727274
- 27.18 274993727274
- 27.19 274993727274
- 27.20 274993727274
- 27.21 274993727274
- 27.22 274993727274
- 27.23 274993727274
- 27.24 274993727274
- 27.25 274993727274
- 27.26 274993727274
- 27.27 274993727274
- 27.28 274993727274
- 27.29 274993727274
- 27.30 274993727274
- 27.31 274993727274
- 27.32 274993727274
- 27.33 274993727274
- 27.34 274993727274
- 27.35 274993727274
- 27.36 274993727274
- 27.37 274993727274
- 27.38 274993727274
- 27.39 274993727274
- 27.40 274993727274
- 27.41 274993727274
- 27.42 274993727274
- 27.43 274993727274
- 27.44 274993727274
- 27.45 274993727274
- 27.46 274993727274
- 27.47 274993727274
- 27.48 274993727274
- 27.49 274993727274
- 27.50 274993727274

- 2741 05V3E3Y0V6V.
- 2742 44A01A91311.
- 2743 13AA6V6AA6A4
- 2744 033221209913
- 2745 V44E63E213V32
- 2746 6AA6A1V0V7V0
- 2747 63E8921.0031
- 2748 419V3A0A0033
- 2749 32A2V7.99.
- 2750 V39V20011224
- 2751 4.21A4V202.4
- 2752 11.99.0A24V1
- 2753 A3292V166A73
- 2754 10..9049336V
- 2755 V7999244A62V
- 2756 0A71A44V03A0
- 2757 60.00.340334
- 2758 33V11A0934V2
- 2759 1666493V4V83
- 2760 6104232A4916
- 2761 A9001910.77A
- 2762 9.96A636902A
- 2763 3003AA01649A
- 2764 22V119A4A7A
- 2765 2390311.0.24
- 2766 1432.043020
- 2767 1.396A41444V
- 2768 90A3691269.6
- 2769 649.37696.0.
- 2770 463.824239.8
- 2771 362006A41444
- 2772 6V4100392263
- 2773 432631A6A716
- 2774 V0V72493.4V4
- 2775 1V4A39V01623
- 2776 24.7294.914.
- 2777 221236916300
- 2778 6203410906V4
- 2779 3.71202441V0
- 2780 3A11A.030919

- 2781 98.279409800
- 2782 349.7.0.7926
- 2783 7.7.27138889
- 2784 82043.8.3188
- 2785 7997747722
- 2786 89.4.392289
- 2787 40.327732.11
- 2788 841802.18461
- 2789 4911...24368
- 2790 430018714.74
- 2791 976703904760
- 2792 20433740.774
- 2793 4.420098892
- 2794 4972.322.7.1
- 2795 248034924104
- 2796 228.76309804
- 2797 3436.21219.8
- 2798 28.0872428.
- 2799 908173974713
- 27.98869.1744990
- 27.182062894037
- 27.232.12883.293
- 27.343267192611.
- 27.418824.377906
- 27.5179.17897.70
- 27.6340498.87974
- 27.731768.306.74
- 27.88962274213.7
- 27.90761.3242304
- 27180.986964719
- 271189.434...7404
- 2712774961137494
- 2713989869848.0
- 271439087849...63
- 27150...3.7697626
- 271618779101188.
- 2717871181477929
- 27184048.0318416
- 2719716840...17.4
- 272802491844167

- 211718712222
- 2122.09440809876
- 212303447882228
- 2124208806222092
- 2125024343.41890
- 2126711343822.80
- 2127722171.99046
- 2128776011940608
- 21298738960636.0
- 2130.103.0.046322
- 2131083308399.43
- 2132063319.72680
- 21331082496926.7
- 2134178800607623
- 213504329.8261608
- 213624318203439.
- 213749312486.911
- 2138123794.3.610
- 2139033489192048
- 2140.14609984.28.
- 21410419709.7837
- 214227080.733491
- 2143700912.8429
- 214487.318929000
- 21450137837810183
- 2146738007.88.444
- 21471.64792.8897
- 214829449.8710824
- 21497227482104994
- 2150.9.31610.008
- 21519814.112026.
- 21527003.6487119
- 215377993920694.
- 2154818489614381
- 2155.33623882.7.
- 21563.846279.633
- 21570.91010836.7
- 2158384.27406396
- 2159486737838006
- 2160.4637606329

- 2761 16022087496.
- 2762 7.2094774.70
- 2763 0674299.26.7
- 2764 2.76.7649277
- 2765 80903442639
- 2766 7.827288479
- 2767 8177.34180
- 2768 81389.949473
- 2769 0129447840.9
- 2770 190828280162
- 2771 4793369.8267
- 2772 1086402.2916
- 2773 7401.23.64
- 2774 94324277903
- 2775 3.837.2832
- 2776 318961041038
- 2777 60691243987.
- 2778 33663144118
- 2779 844749413916
- 2780 44292276004
- 2781 443.97972167
- 2782 0148.4103478
- 2783 1.7999.6.46.
- 2784 306038.991
- 2785 2.1947639467
- 2786 10.0891732.9
- 2787 13407263.749
- 2788 127427201
- 2789 2.4333.2904
- 2790 3194.02284
- 2791 00.622089313
- 2792 92064.974046
- 2793 6.88.3341184
- 2794 202826691.14
- 2795 44710199832.
- 2796 96248342226
- 2797 409049418880
- 2798 36.3.962376
- 2799 89706614444
- 2800 891091139441

- 2881 7.7194387414
- 2882 293407208778
- 2883 386213.79..9
- 2884 210423..8162
- 2885 4761..1012.7
- 2886 889631.7418
- 2887 094110..808.
- 2888 3.1093118.84
- 2889 4070.3743978
- 2890 93276223109
- 2891 109990818121
- 2892 3.1.49737642
- 2893 18.447832.64
- 2894 208428482636
- 2895 48949.09833
- 2896 77634744.78.
- 2897 02.371091344
- 2898 1744.7428710
- 2899 7.29797.2147
- 2900 8163399877.2
- 2901 282370283.02
- 2902 276.78717.038
- 2903 7..1701.818
- 2904 4881927074707
- 2905 109972983474
- 2906 604.186087347
- 2907 217707714.83
- 2908 9.2289184787
- 2909 344403423742
- 2910 472873017472.2
- 2911 704937647174
- 2912 492.77008308
- 2913 36.8.119.879
- 2914 0473012472.2
- 2915 704937647174
- 2916 0.2840922179
- 2917 0.7810.2788
- 2918 707870.71832
- 2919 47833313.972

- 29217.777961074.
- 292237.24777471.
- 29232.267117.9.8
- 29242.4920319402
- 2925383201026723
- 2926210487022636
- 2927.0.792116208
- 29289262014.2609
- 2929620093491.92
- 293.831330.60739
- 29311707.4196386
- 2932220678787678
- 2933043687807406
- 2934284189404234
- 29351.079903809
- 2936.7900981636.
- 293738242899.26
- 293823722263973
- 2939.77163812.8
- 294.646047391340
- 294110928.167413
- 2942.6947493081
- 294377294.67391.
- 29448043283.2804
- 2945432239.938
- 294692387.907991
- 2947408896780.87
- 29487698.3204479
- 2949.23743969736
- 2950.434743706290
- 295134428980249
- 295273080.07.64
- 295334264836.90
- 295462783980466.
- 29556189420638.6
- 295669.3210013.6
- 29574480632922.9
- 2958934162261911
- 2959494027.22491
- 296.1010242.6.81

- 2961 16210476069
- 2962 7207.1.7292.
- 2963 87823139.384
- 2964 102114364427
- 2965 068980778947
- 2966 .676.7414.36
- 2967 14.04.7...20
- 2968 0.4381.767.9
- 2969 000747.11729
- 2970 929203929844
- 2971 8790740069.
- 2972 68.1203643.7
- 2973 .78477062203
- 2974 7.7644414166
- 2975 227278023480
- 2976 6.02822.1717
- 2977 9036.1049936
- 2978 711.01..2.29
- 2979 38.634073979
- 2980 478920802084
- 2981 838892943496
- 2982 830984.96649
- 2983 1.0692318107
- 2984 430480.41921
- 2985 444740178301
- 2986 244803828630
- 2987 901870691302
- 2988 084027239328
- 2989 92747.4.3890
- 2990 16719.973618
- 2991 .62712693714
- 2992 8.037.113110
- 2993 83719463.737
- 2994 6643.0044377
- 2995 6374017147.6
- 2996 68..7.443388
- 2997 03.97.9723.3
- 2998 .984772.2878
- 2999 27.498907839
- 3000 3329.1924.39

- 3.0.1.1.1.9634116
- 3.0.2.38191980434
- 3.0.3.019784988446
- 3.0.4.380.36384341
- 3.0.5.27064.1.4319
- 3.0.6.429.80813933
- 3.0.7.398960411486
- 3.0.8.97.09478431
- 3.0.9.74886688044
- 3.1.0.4904349694.
- 3.1.1.9923444.3180
- 3.1.2.7447843110.1
- 3.1.3.88341097.790
- 3.1.4.063788934430
- 3.1.5.9976887.10847
- 3.1.6.99346049.049
- 3.1.7.8227127116
- 3.1.8.3.7.09809330
- 3.1.9.176384843661
- 3.2.0.802689173973
- 3.2.1.97192363043.
- 3.2.2.4690949188.3
- 3.2.3.303378.04471
- 3.2.4.060814488880
- 3.2.5.883173019.74
- 3.2.6.44701914077
- 3.2.7.782843199764
- 3.2.8.818098722648
- 3.2.9.194811712060
- 3.3.0.7.9739004060
- 3.3.1.177802992990
- 3.3.2.072340802064
- 3.3.3.01728.933968
- 3.3.4.174.11871993
- 3.3.5.84003679909.
- 3.3.6.44.081749830
- 3.3.7.408837397461
- 3.3.8.8111737433.2
- 3.3.9.790180944.0
- 3.4.0.9278.937.77.

- 3.51 10.793.1330.
- 3.52 32103069182.
- 3.53 14.718227701
- 3.54 11.7.879032.
- 3.55 7204409836.
- 3.56 0603472984.
- 3.57 297329294844
- 3.58 076032481304
- 3.59 199308412608
- 3.0.4.44490210.4
- 3.01 911626010364
- 3.02 24048869424.
- 3.03 18429098779.
- 3.04 4.7212894083
- 3.05 1.86312.2812
- 3.06 13932282.62
- 3.07 743764445.0
- 3.08 799163302091
- 3.09 168497.92033
- 3.7.398489386691
- 3.71 283312.29698
- 3.72 71.8.2.31188
- 3.73 712.26814214
- 3.74 360176364387
- 3.75 2390768922.8
- 3.76 417792841908
- 3.77 076094.29084
- 3.78 0884.6.73149
- 3.79 782728104191
- 3.7.683369879481
- 3.71 613.7.88330
- 3.72 403.971277.8
- 3.73 6368701.8270
- 3.74 648161618990
- 3.75 20910776013.
- 3.76 063.26.6688
- 3.77 8.8613780.4.
- 3.78 619141822318
- 3.79 1198016.1809
- 3.8.74416.734681

- 3.81 8.220767ε036
- 3.82 3.ε9ε.2720ε
- 3.83 733.373.317
- 3.8ε 81.3762.383ε
- 3.80 00062.70619
- 3.87 3890620271.1
- 3.87 2.69ε7ε19806
- 3.88 7292210.7628
- 3.89 2ε196ε60.2ε0
- 3.9. 6ε.901ε.3εε
- 3.91 798830ε33.99
- 3.92 7060.2ε939.1
- 3.93. ε771317ε36
- 3.9ε 338801678ε19
- 3.90 ε7938978071
- 3.96 8.2196311798
- 3.97 813221.73382
- 3.98. ε0762ε9.120
- 3.99 997860.ε7.319
- 31.0. 2116ε8880320
- 31.1 69937.620.27
- 31.2 880ε89110603
- 31.3 3.1.8013821ε
- 31.ε. . . 2068139.ε
- 31.0. 87.22196161
- 31.6 8.2293081.87
- 31.7 637.2ε2.εε31
- 31.8 309821889917
- 31.9 60ε.111.3602
- 311. 00ε2.3887707
- 3111. 79676796933
- 3112 192.123ε908.
- 3113 8978166138ε0
- 311ε 2.7008.7976
- 3110 038.28081780
- 3116 88ε1ε09ε9.23
- 3117 317ε712321..
- 3118 071ε9383877ε
- 3119 19263.986697
- 312. 9128.712.26

- 3121 0V44.341V964
- 3122 V99V2112982V
- 3123 8181.286.96V
- 3124 900V84619203
- 3125 26.21V393024
- 3126. 1V13V7V4368
- 3127 910V613V192.
- 3128 991406204.18
- 3129 66V81404481.
- 313. 322V16013V99
- 3131 463.4221491V
- 3132 4133.177.800
- 3133 194408694376
- 3134 9V7266124.43
- 3135 24609.203401
- 31361.4211883860
- 3137 3244V4038311
- 3138 808V04314329
- 3139 1.96.21.913.
- 314. 0961.940234V
- 3141. 19699306683
- 3142 0V.2611298.8
- 3143 732.24V394V9
- 3144 819V. .180098
- 3145 833.4V1394.0
- 3146 124.30162011
- 3147 6106849636V0
- 3148 63211.9890.0
- 3149 72744.4.9231
- 315. 1103. .196628
- 3151 1430983294V1
- 3152 80131V4396V9
- 3153 34V8V. .6V3V2
- 3154 268393V80293
- 3155 03776468V69.
- 3156 3V4V8V3V0660
- 3157 10. .41269.73
- 3158 0.0946480389
- 3159 314V.348V724
- 316. 293129.996.

- 3161 47690.27207
- 3162 33084.177679
- 3163 02.437.19916
- 3164 788013.6048
- 3165 474704.3914
- 3166 61639281.368
- 3167 763280089433
- 3168 6600316342.2
- 3169 449782762873
- 3170 713910.4819
- 3171 122896.73744
- 3172 0.9802697323
- 3173 79.7647481
- 3174 919932963410
- 3175 26109602967.
- 3176 31471.16.18
- 3177 00.47261610
- 3178 079.70376844
- 3179 12326603192
- 3180 03.820.41371
- 3181 2330.87376.1
- 3182 419314428301
- 3183 40746.14.23.
- 3184 24287.1107.0
- 3185 66341294.790
- 3186 794474421696
- 3187 980116980437
- 3188 890689168643
- 3189 496343.7668
- 3190 0.766.0284577
- 3191 103749902.29
- 3192 64.288394411
- 3193 7794924.821
- 3194 0634264.8632
- 3195 30082.683678
- 3196 12720894.379
- 3197 073362443883
- 3198 214443220432
- 3199 6233398212.3
- 3200 120.88066931

- 32.1 788016778818
- 32.2 767.88189456
- 32.3 04900496602.
- 32.4 329.11901897
- 32.5 8.664691.279
- 32.6 620.08728493
- 32.7 71134206.31
- 32.8 8686489616.7
- 32.9 83808927.98
- 32.10 7699131472.7
- 32.11 0.2361191609
- 32.12 4688.9834412
- 32.13 2.83.90.9721
- 32.14 12249.030389
- 32.15 12216674.074
- 32.16 760784444418
- 32.17 1.870264728.
- 32.18 6681811.0029
- 32.19 68.986032.92
- 32.20 889467.7603
- 32.21 496.7349..22
- 32.22 920189.61.3
- 32.23 106410339712
- 32.24 1643078709
- 32.25 3813.6482248
- 32.26 79.4220.671.
- 32.27 70.128168.86
- 32.28 119.11906224
- 32.29 26441136348
- 32.30 336332.40801
- 32.31 301222316860
- 32.32 873.340446.6
- 32.33 330.0211.320
- 32.34 11780.26363.
- 32.35 37274621.010
- 32.36 249389488187
- 32.37 103060730241
- 32.38 94.604227812
- 32.39 2.40.2849387
- 32.40 414901868437

- 32196.04118282
- 3220.0.1.93395.7
- 32232211823610.9
- 322211237218223
- 32202.38.3831726
- 322777023122888
- 322727322308223
- 32280811831321.8
- 32293217231293.
- 320.37217178833.
- 320130213706212.
- 320282932.123022
- 320371272729903
- 3202871273219698
- 3200222.77282397
- 3207332227321036
- 32070910272.9130
- 32082028298072833
- 320981223772189
- 327.029222170070
- 327171390...1021
- 3272922217211726
- 32739238123727
- 327217397737287
- 3270.721727376
- 32778.22.7213279
- 3277.2031971.1.2
- 327822271718.092
- 327933231012700
- 327.1.2220779726
- 32710.720101.213
- 3272.702221.912
- 3273087913199790
- 3272732.717603.
- 3270873112.09722
- 32772.1137071192
- 3277787797982707
- 32781178272903832
- 32797798777.0763
- 328.2.8779121176

- 3281 37837.793831
- 3282 894738473273
- 3283 1.20047863
- 3284 7.3347.8011
- 3285 1840.427386.
- 3286 9090011.4917
- 3287 7909133.490
- 3288 771380472492
- 3289 869.3987473
- 3290 367084790081
- 3291 7881.0.31172
- 3292 829792871310
- 3293 37733.16002
- 3294 22160371704
- 3295 7137277.49.3
- 3296 37242164820
- 3297 9379443689.2
- 3298 7371830.7096
- 3299 102299.27888
- 3300 9163763288.0
- 3301 21669721101
- 3302 844476224448
- 3303 13604874348
- 3304 32738273723
- 3305 01230.74.4900
- 3306 49317883.048
- 3307 3831311046.1
- 3308 28066072877
- 3309 474318199086
- 3310 30830.787996
- 3311 32.1796689
- 3312 7663627049.
- 3313 29087.031277
- 3314 11098.2.8811
- 3315 8960146.1.81
- 3316 732.767012
- 3317 7964200406.6
- 3318 3024819086.
- 3319 61.412069.94
- 3320 38822238033.

- 3321 003835013941
- 3322 02088.311979
- 3323 373077040289
- 3324 7840614782.2
- 3325 3.0838829204
- 3326 77177699264
- 3327 77.9.9988679
- 3328 249810.83292
- 3329 7492820.9210
- 333.91.741700137
- 3331 717208173714
- 3332 82.76963931.
- 3333 013474079718
- 3334 134440407.79
- 3335 40900974.973
- 3336 17920742.192
- 3337 203281271134
- 3338 010.89771277
- 3339 9887962380019
- 334. .49024737419
- 3341 279387439760
- 3342 171814447.71
- 3343 2108.4.98033
- 3344 20.40734771
- 3345 7811.8368.03
- 3346 37.7823.8203
- 3347 22.24.177.17
- 3348 74.4149113.1
- 3349 27.7.0797902
- 3350 724187212048
- 3351 991764078888
- 3352 7223793280
- 3353 1.8.43392073
- 3354 92789710270
- 3355 791.82272344
- 3356 090342927.17
- 3357 739.98.9.040
- 3358 219.76000294
- 3359 009743.18711
- 336.4.78880.0087

- 3371 1172.207620..
- 3372 943112491202
- 3373 7.680234274.
- 3374 7.7341787682
- 3375 22763304.270
- 3376 70.169790688
- 3377 011697328933
- 3378 961010802820
- 3379 0129992838.6
- 337. 7762341.1.77
- 3371 91721874.803
- 3372 98941.720977
- 3373 43096.87298.
- 3374 988947774.18
- 3375 499298903834
- 3376 201107.03031
- 3377 4303771879.
- 3378 796132.429.3
- 3379 7342.8960371
- 338. 702609.1.040
- 3381 88062.033044
- 3382 003107292383
- 3383 743203736828
- 3384 91114700.278
- 3385 2200..844178
- 3386 9.846821876
- 3387 73204824772
- 3388 11219.408977
- 3389 2476873.4714
- 339. 47449823140
- 3391 9.7479090.11
- 3392 206.87.77609
- 3393 79730.2770.
- 3394 1287498.000
- 3395 874.18331982
- 3396 709372473947
- 3397 384772288.71
- 3398 373930849.21
- 3399 2318768704.3
- 340. 237219991768

- 35.1 13167301700
- 35.2 442.06803.81
- 35.3 2783496141.
- 35.2 014. .7648314
- 35.0.00201917364
- 35.6 344104032247
- 35.7 00289. .72240
- 35.8 3462961.3200
- 35.9 33802222481
- 351.9608740.1000
- 3511 3494626869
- 3512 07916822001
- 3513 37117163997
- 3514 8246013734.7
- 3510 72478.3.01.2
- 3516 733880394346
- 3517 477.81864472
- 3518 398278.864
- 3519 694443.08112
- 352.022.38812.31
- 3521 210760031864
- 3522 188.0.7. .973
- 3523 71126.940199
- 3524 071.30419842
- 3520 96349016811
- 3526 780919863833
- 3527 7930187636.
- 3528 13.333110.43
- 3529 291368831823
- 353.293384616373
- 3531 799406903262
- 3532 74227761307
- 3533 824019297973
- 3534 28.431.90122
- 3530 74127.980299
- 3536 4721.320431.
- 3537 223132.7.768
- 3538 004482341438
- 3539 171603.02219
- 354.81073232788

- 34419.074874443
- 34429069.741.971
- 3443328049.44714
- 3442.83461.438.9
- 344088.491.94301
- 344789841.827223
- 34470222.0801420
- 34487073737.276.
- 3449872038206672
- 340.1.7170291422
- 3401373398807.97
- 340222.124.17291
- 34031284186.8787
- 340420183.746294
- 3400.8741999384.
- 3407301496.97032
- 34071461344767.0
- 3408924211891162
- 340922632.160..6
- 347.274010800713
- 3471.33826670639
- 347233.461631926
- 3473309630774.4
- 3474.90279266243
- 34704.003316.698
- 3477019223130687
- 347786.880999206
- 347818.241330721
- 3479771099889410
- 347.090999637343
- 3471190042670383
- 3472383091068831
- 3473263..0.62890
- 347496719239.691
- 34704.249.347730
- 3476793210486009
- 3477733403170701
- 347828.21632.410
- 3479493490471248
- 348.07.394980332

- 381 800046316
- 382 7602074.02
- 383 11320616991
- 384 0188707.0413
- 385 021001041900
- 386 2.8344136298
- 387 92390410008
- 388 42246230731
- 389 73243863420
- 390.0.387607461.
- 391 8202393208.9
- 392 71476498302
- 393 7.08.1411224
- 394 8428429240.8
- 395 68.91273448
- 396 72031681.649
- 397 222202994.06
- 398 074.91382.72
- 399 30463788226.
- 400. 73761094036
- 401 80.002682764
- 402 68881361017
- 403 378030322.70
- 404 40.40.431890874
- 405 01.023769870
- 406 714.7272946.
- 407 499641601.0.
- 408 8.83603940738
- 409 9069.64769838
- 410 821187.39877
- 411 42207278883
- 412 717996361286
- 413 0792908.9298
- 414 42600921034
- 415 3083088179.8771
- 416 7896417037.0.
- 417 99762927.7903
- 418 0987080.016.
- 419 638790341840
- 420 71328064112

- 3021 260026112.18
- 3022 49666.839116
- 3023 7673.4.69324
- 3024 8.0973740438
- 3025 627745128779
- 3026 0.918884.718
- 3027 611370176622
- 3028 024607741.41
- 3029 777.82618302
- 303 747.0.4734.2
- 3031 0.90118830.1
- 3032 928.2.3.6881
- 3033 029326148826
- 3034 46.40.778383
- 3035 0.07728.32669
- 3036 069038627769
- 3037 0.0064068.08
- 3038 793239444134
- 3039 6.64. .283987
- 304 0.1370876.93
- 3041 916660041216
- 3042 613738329011
- 3043 2. .830010770
- 3044 89.2393302. .
- 3045 789840.63767
- 3046 044981.16.00
- 3047 213986910846
- 3048 0744.1.39032
- 3049 036684140390
- 300 80.2.8606234
- 3001 283661.90244
- 3002 784428882702
- 3003 279732408919
- 3004 801763.10.09
- 3005 032093763867
- 3006 367490162.24
- 3007 887362.3343.
- 3008 796.6.218762
- 3009 77809.616600
- 306 111.79032063

- 3061 77661999901
- 3062 2391999.76.9
- 3063 60989036310
- 3064 179999999999
- 3065 3333333333.20
- 3066 88.77777777.3
- 3067 99.77777.3719
- 3068 299999999.238
- 3069 999999.999999
- 3070 .1119999999
- 3071 398.2199999
- 3072 2999999999.3
- 3073 227777777.817
- 3074 .9.999999999
- 3075 07017777777
- 3076 9999999.0999
- 3077 1.9999.1999
- 3078 28819999.9.2
- 3079 9999999999.
- 3080 2387.83.999
- 3081 877777777777
- 3082 999999999.28.
- 3083 91779999999.
- 3084 718120711999
- 3085 7999999.0999
- 3086 1911799999.
- 3087 999999999999
- 3088 18777777.37.7
- 3089 9999999999999
- 3090 .09999.7777
- 3091 9999999999999
- 3092 99.099999999
- 3093 0999999.899.7
- 3094 779999999.70
- 3095 82.999999999
- 3096 289999999999
- 3097 037777777791.
- 3098 78999999.9187
- 3099 9.1287777777
- 3700 77777777777.

- 37.1 181803723003
- 37.2 1476...388.
- 37.3 27029304.940
- 37.4 28261.039379
- 37.5 67993.750981
- 37.6 7243.94.2441
- 37.7 279116.76298
- 37.8 869238.9310
- 37.9 079449196906
- 37.10 274434.02418
- 37.11 900329812607
- 37.12 803267303132
- 37.13 43906708.279
- 37.14 101669067640
- 37.15 0921740012
- 37.16 45387.962684
- 37.17 00030137877
- 37.18 074642200.02
- 37.19 739270.04034
- 37.20 750880471000
- 37.21 43.02761.769
- 37.22 708394208188
- 37.23 38704.469.69
- 37.24 029772688447
- 37.25 068732073493
- 37.26 026102902646
- 37.27 93749.0.778
- 37.28 271614.3330.
- 37.29 4097.7612178
- 37.30 27.723.14383
- 37.31 2.30.08377.
- 37.32 289862128.74
- 37.33 384260868.08
- 37.34 84000769.170
- 37.35 3316170.8889
- 37.36 4538.7676461
- 37.37 17.496611913
- 37.38 972729118479
- 37.39 6.03.477.98
- 37.40 320787887119

- 3741 3017641998.3
- 3742 79671069.949
- 3743 928823141877
- 3744 29791.469117
- 3745 129119147.91
- 3746 6772388422
- 3747 72790824772
- 3748 4576484728
- 3749 718.29227149
- 3750 138631.27089
- 3751 699004727.8
- 3752 246922.713
- 3753 3981606.3218
- 3754 894634917719
- 3755 60.77916384.
- 3756 709.794.4780
- 3757 74181024913.
- 3758 12680.32360
- 3759 76.438228718
- 3760 07299322138
- 3761 9.734.8714.9
- 3762 3007092767
- 3763 061322310.08
- 3764 9.7.43261384
- 3765 931797.449.7
- 3766 318463.2071
- 3767 7178406068.8
- 3768 767811924404
- 3769 426670689926
- 3770 67288919.189
- 3771 421496.33606
- 3772 4981732468
- 3773 186819108139
- 3774 00926.9.8913
- 3775 844832470329
- 3776 19790310.222
- 3777 137.8.4119
- 3778 7784070871.4
- 3779 1718.9698827
- 3780 87766614314.

- 3781 1348087209.1
- 3782 373116993767
- 3783 .6.01881724
- 3784 748846945772
- 3785 8337060.2.44
- 3786 3.9.304427.1
- 3787 .010947.2941
- 3788 08818261489
- 3789 32341.02.172
- 3790 20.016.3.803
- 3791 744781290197
- 3792 134838890393
- 3793 1119489004.4
- 3794 7.942143.97.
- 3795 4.9130293190
- 3796 883410133790
- 3797 8.1330229.6
- 3798 492206232860
- 3799 072692981122
- 37.0.69843344671
- 37.1.06177932849
- 37.2.72642340700
- 37.3 267184.42379
- 37.4 0399.0429601
- 37.5 161047731768
- 37.6 671263.4.0.8.
- 37.7 9102.497281.
- 37.8 047963.91223
- 37.9.2138217.644
- 3710.7426340836.8
- 3711 22830366182
- 3712 0807038.7.01
- 3713 .6048.972190
- 3714 6792.197.469
- 3715 .41.8379297.
- 3716 19.01433342
- 3717 .0.41929697.4
- 3718 .600273838.7
- 3719 .9189772.610
- 3720 393.41736077

- 3721 3727. 373128
- 3722 73. 3993270.0
- 3723 20322763899
- 3724 19736370182.
- 3725 961. 17370201
- 3726 262. 0022829
- 3727 112183060. 12
- 3728 220. 02. 11607
- 3729 77207. 322. 88
- 3730 282. 169899. .
- 3731 791099. 022.
- 3732 391133796376
- 3733 931382287278
- 3734 1217229. 2798
- 3735 7228. 202217
- 3736 2799712276
- 3737 139328293876
- 3738 22223. 293212
- 3739 9332329061
- 3740 78222229976
- 3741 2162. 1769839
- 3742 7902027. 0983
- 3743 21102830106
- 3744 91. 32278179
- 3745 70722287307
- 3746 7. 930. 332989
- 3747 1979827672
- 3748 0231312. 7. 76
- 3749 32. 0222871
- 3750 2971222. 2377
- 3751 9271. 722202
- 3752 938926378028
- 3753 23779123. 77
- 3754 826228761. 82
- 3755 088230792188
- 3756 79300327928
- 3757 11061022227
- 3758 71. 922837. 00
- 3759 33810222. 769
- 3760 83362962201

- 3761 8.898.275377
- 3762 56604208666
- 3763 428147073.6
- 3764 831024298366
- 3765 907.4845786
- 3766 822.03242723
- 3767 728.1.12699.
- 3768 7.328190680
- 3769 6.49.6443073.
- 3770 649321884913
- 3771 21476148213
- 3772 66.129744909
- 3773 7206.1760.
- 3774 2132.09.9243
- 3775 2.74667.7081
- 3776 27497.42.279
- 3777 761272090263
- 3778 8144.42.7.12
- 3779 10761328.403
- 3780 16007278744
- 3781 72644031486
- 3782 2213086.800.
- 3783 8078.601792
- 3784 286.79362746
- 3785 83018736297
- 3786 120932.1077
- 3787 66472.76363
- 3788 882279.1.24
- 3789 01779206934.
- 3790 22734.68319
- 3791 2347.31463.8
- 3792 7848.1929.34
- 3793 8304036.27
- 3794 062023472.10
- 3795 1843966113.8
- 3796 20310.014.8
- 3797 948894.12.28
- 3798 40984.76467
- 3799 40733928716
- 3800 18734844868

- 381 709839.38
- 382 1702619673.
- 383 360983121088
- 384 7816827136.8
- 385 054502192137
- 386 90411407.13.
- 387 727080894827
- 388 7372831.8..
- 389 323.81.1772.
- 390 79807173227.
- 391 .46034.9.444
- 392 32.079432719
- 393 48963237939
- 394 2109.74304.0
- 395 27377427496
- 396 1289947760.1
- 397 36.3432173.4
- 398 .8043.742298
- 399 1762.0416947
- 400 28.308483728
- 401 79391768.821
- 402 317412647828
- 403 73231271082
- 404 7434.746082
- 405 06..6.331472
- 406 .910.8829674
- 407 3221078319..
- 408 74454738238.
- 409 01.78292148.
- 410 .8.20..744097
- 411 39.0603..776
- 412 73802.047349
- 413 001627609..7
- 414 792028871.31
- 415 0718..3774022
- 416 827039199813
- 417 .481.2768829
- 418 337681341704
- 419 64.818339288
- 420 700710079.33

- 3881 0119.7194447
- 3882 . 4 . . 3 . 9 4 1 1 0 2
- 3883 . 8 3 7 7 . 2 2 1 9 2 .
- 3884 0030483772 . 2
- 3885 . 9 8 7 8 4 0 8 4 1 1 4
- 3886 3 1 . 3 . 8 1 3 . 6 4 2
- 3887 1 4 1 9 6 2 4 6 7 4 1 1
- 3888 8 2 2 9 8 0 . 7 4 0 9 1
- 3889 1 2 8 4 8 3 . 2 8 . 2 .
- 389 . 0 2 6 9 . 3 1 0 . 2 . 9
- 3891 1 7 0 2 2 7 2 1 2 1 6 1
- 3892 7 4 8 0 3 0 0 1 4 3 2 2
- 3893 4 8 1 6 0 7 9 2 2 0 9 .
- 3894 8 8 8 8 0 2 7 2 0 6 6 3
- 3895 1 . 8 7 8 9 8 0 4 1 1 .
- 3896 8 1 8 1 . 6 3 3 3 9 9 1
- 3897 7 8 1 . 4 8 7 4 7 3 . 1
- 3898 8 1 2 3 7 1 8 2 . 0 0 3
- 3899 7 6 0 0 9 . 8 7 6 4 8 7
- 39 . . 1 . 2 . 7 8 8 9 4 6 1
- 39 . 1 0 8 0 . 8 2 4 4 0 4 2 1
- 39 . 2 8 6 1 1 1 4 6 1 9 8 7 3
- 39 . 3 0 3 8 3 2 6 4 1 4 0 7 2
- 39 . 4 . 4 6 2 . 8 9 7 8 7 0 1
- 39 . 5 . 8 9 3 9 6 6 0 9 2 7 .
- 39 . 6 0 1 9 8 6 6 9 3 4 3 3 8
- 39 . 7 2 7 0 8 6 3 6 0 3 8 8 9
- 39 . 8 . 8 6 1 2 2 6 0 8 0 7 .
- 39 . 9 8 9 6 7 1 4 3 7 0 0 8 1
- 39 1 . 6 0 3 4 1 8 8 3 . 3 7 0
- 39 1 1 3 2 8 9 0 6 6 7 . 1 8 0
- 39 1 2 9 . 8 9 4 4 8 0 3 3 0 2
- 39 1 3 1 3 0 9 . 7 2 6 7 2 . .
- 39 1 4 7 6 3 9 1 6 0 . 8 6 2 8
- 39 1 5 0 7 3 7 3 6 0 0 2 4 6 2
- 39 1 6 4 1 0 0 9 7 3 9 0 4 . 6
- 39 1 7 . 0 6 2 4 8 0 0 9 6 7 1
- 39 1 8 1 8 7 1 0 7 4 7 0 4 7 .
- 39 1 9 1 8 8 . 1 8 1 9 0 0 2 1
- 39 2 . 3 0 8 6 6 7 4 2 7 2 9 0

- 3921 118. . 717633
- 3922 719. 303637
- 3923 1. 47880483. 8
- 3924 379. 87. 7179
- 3925 4330. 7900. 2.
- 3926 7733948799.
- 3927 13783. 2277. 7
- 3928 27377073474
- 3929 2772378020
- 393 9042. 4727907
- 3931 77374782283
- 3932 7. 99608444. 1
- 3933 747. 92984763
- 3934 32764. 192818
- 3935 768718. 28891
- 3936 7. 3290847942
- 3937 8121608104.
- 3938 4773797. 720.
- 3939 7. . 02398281
- 394 37243. 089112
- 3941 102097290. 32
- 3942 184241317963
- 3943 783084273740
- 3944 82383. 12. . 18
- 3945 1870772761.
- 3946 72. 217494790
- 3947 099713030374
- 3948 442. 7. 23206
- 3949 702306278771
- 395 721. 49971733
- 3951 7600913. 944
- 3952 88. . 7. 77404
- 3953 073470624081
- 3954 360747371430
- 3955 79783498. 16
- 3956 7. 4018. . 437.
- 3957 060. 792722. .
- 3958 7787. 4031290
- 3959 288306092877
- 396 24823. 760071

- 3961 73.371682810
- 3962 .7.9.322.478
- 3963 724979432317
- 3964 1746332968.3
- 3965 786448.3712
- 3966 89113883768.
- 3967 .9282690.717
- 3968 07.00843878
- 3969 8.28.9613038
- 3970 .21.62006638.
- 3971 264947684301
- 3972 147184412742
- 3973 42149.798.39
- 3974 799600170330
- 3975 230110322181
- 3976 3.2980406.86
- 3977 910972.32410
- 3978 .0067126.190
- 3979 40.329608973
- 3980 .9.89676613.6
- 3981 439360860872
- 3982 478870238829.
- 3983 310634182303
- 3984 24830.283101
- 3985 63819421898.
- 3986 971709061947
- 3987 2048.463.776
- 3988 723276708130
- 3989 7.1129127803
- 3990 .07768.76618.
- 3991 637800461626
- 3992 06292993.312
- 3993 41972739.810
- 3994 8089.7630099
- 3995 .06742791428
- 3996 .7.612081972
- 3997 875019.79.77
- 3998 19181.382067
- 3999 83869.74181.
- 4000 9209.7.40147

