Multi-headed Lattice Green Function (N = 5, M = 4)

```
In[*]:= NN = 5;
MM = 4;
```

Generate a sequence from recurrence & initial values Koutschan's implementation

```
Im[*]:= (* given a recurrence rec in f[n], compute the values {f[0],f[1],...,f[bound]}
    where inits are the initial values
    {f[0],...,f[d-1]} with d being the order of the recurrence *)

Clear[UnrollRecurrence];
UnrollRecurrence[rec1_, f_[n_], inits_, bound_] :=
    Module[{i, x, vals = inits, rec = rec1},
        If[Head[rec] =! = Equal, rec = (rec == 0)];
        rec = rec /. n → n - Max[Cases[rec, f[n + a_.] :> a, Infinity]];
        Do[
            AppendTo[vals, Solve[rec /. n → i /. f[i] → x /. f[a_] :> vals[[a + 1]], x][[1, 1, 2]]];
        , {i, Length[inits], bound}];
        Return[vals];
        ];
```

Marathon begins...

In[@]:= << RISC`HolonomicFunctions`</pre>

```
HolonomicFunctions Package version 1.7.3 (21-Mar-2017)
written by Christoph Koutschan
Copyright Research Institute for Symbolic Computation (RISC),
Johannes Kepler University, Linz, Austria
```

--> Type ?HolonomicFunctions for help.

We first work on $\tilde{r}_e(n) := r(2n)$.

```
\begin{split} &\mathit{In[a]} = \text{ ClearAll} \, [k1,\, k2,\, k3,\, k4,\, k5,\, z,\, w,\, \alpha,\, \beta] \, ; \\ &\mathit{In[a]} = \, k5 = \alpha - k1 - k2 - k3 - k4; \\ & \text{ summandEVEN} = \text{Binomial} \, [2\,\alpha,\, 2\,k1] \, \text{Binomial} \, [2\,\alpha - 2\,k1,\, 2\,k2] \, \text{Binomial} \, [2\,\alpha - 2\,k1 - 2\,k2,\, 2\,k3] \\ & \text{Binomial} \, [2\,\alpha - 2\,k1 - 2\,k2 - 2\,k3,\, 2\,k4] \, \text{Binomial} \, [2\,\left(\alpha - k1\right),\, \alpha - k1] \, \text{Binomial} \, [2\,\left(\alpha - k2\right),\, \alpha - k2] \\ & \text{Binomial} \, [2\,\left(\alpha - k3\right),\, \alpha - k3] \, \text{Binomial} \, [2\,\left(\alpha - k4\right),\, \alpha - k4] \, \text{Binomial} \, [2\,\left(\alpha - k5\right),\, \alpha - k5] \, ; \end{split}
```

Apply "Creative Telescoping".

904 465 712 832 115 α ¹² –

```
l_{n/e}:= Timing [ann0EVEN = Annihilator[summandEVEN, {S[k1], S[k2], S[k3], S[k4], S[\alpha]}];]
Out[*]= {0.078125, Null}
 Image: Image | Image: Image | Image: I
Out[ \circ ] = \{433.984, Null\}
 Infer:= Timing[ann2EVEN = FindCreativeTelescoping[ann1EVEN, S[k2] - 1][[1]];
Out[\circ] = \{12354.5, Null\}
 Image: Image | Image: Im
Out[ \bullet ] = \{ 39765., Null \}
 Image: Image | Image: Image | Image: I
Out[\circ] = \{44146.1, Null\}
                       Recurrence for \tilde{r}_e(n)
 Info]:= RECNormalizedEVEN = ann4EVEN;
                       ToOrePolynomial[RECNormalizedEVEN]
56\,121\,751\,853\,499\,922\,172\,286\,529\,353\,247\,687\,644\,971\,388\,692\,898\,672\,802\,583\,561\,297\,331\,846\,096
                                                    000 000 000 \alpha –
                                         772 199 100 495 385 408 617 179 104 579 595 370 031 252 884 094 301 082 830 772 980 188 092 132 230
                                                    400 000 000 \alpha^2 –
                                          6\,940\,119\,369\,125\,303\,445\,271\,933\,172\,645\,923\,186\,343\,441\,544\,394\,546\,865\,475\,655\,921\,816\,159\,525\,085 \div
                                                    160 000 000 \alpha^3 –
                                         45 829 260 207 220 003 319 431 833 093 637 152 121 800 522 628 522 869 965 856 468 377 891 445 898
                                                   151 796 000 000 \alpha^4 –
                                         891 546 400 000 \alpha^5 –
                                         1 001 595 534 092 412 847 965 432 369 782 294 862 512 579 210 103 011 330 796 919 258 683 297 654 767
                                                    301 976 080 000 \alpha^6 –
                                          3\,550\,622\,487\,044\,041\,874\,653\,901\,702\,787\,399\,813\,957\,404\,825\,220\,797\,925\,344\,954\,584\,018\,652\,496\,420\, :
                                                    635 412 384 000 \alpha^7 –
                                         10 783 305 585 801 050 575 450 797 486 677 507 948 528 655 937 786 607 982 377 304 006 937 449 213
                                                    909 458 079 734 400 \alpha<sup>8</sup> –
                                          28 497 205 468 174 775 165 566 342 958 358 112 151 747 375 105 794 729 554 501 404 610 339 697 576
                                                    077 488 349 826 800 \alpha^9 –
                                          66\,339\,897\,284\,479\,507\,957\,286\,441\,863\,598\,144\,495\,999\,116\,488\,057\,757\,716\,651\,699\,990\,396\,359\,804
                                                    950 214 883 231 048 \alpha^{10} –
                                         137\,389\,721\,472\,582\,255\,951\,226\,931\,930\,868\,084\,708\,976\,004\,972\,469\,117\,412\,776\,984\,602\,240\,298\,044\,\times 10^{-2}
                                                    587 608 089 259 510 \alpha^{11} –
```

255 188 034 360 550 722 231 965 458 787 606 701 675 143 095 771 106 102 976 921 779 556 791 345 407

- 579 727 954 976 034 α^{13} –
- $651\,850\,773\,325\,650\,362\,013\,734\,559\,263\,116\,771\,804\,688\,791\,354\,639\,901\,602\,227\,940\,445\,954\,084\,312\,$ 890 298 755 231 461 α^{14} –
- $906\,016\,823\,414\,235\,195\,514\,072\,037\,346\,191\,570\,778\,895\,024\,458\,352\,106\,240\,758\,655\,365\,205\,360\,079\,\times 10^{-3}$ $064\,630\,028\,436\,129\,\alpha^{15}$ –
- 1 154 051 291 903 916 779 783 601 181 326 826 249 506 598 933 064 577 828 808 069 414 001 638 118 003 741 408 182 617 717 α^{16} –
- 1 352 088 181 086 107 095 724 011 333 237 655 711 271 652 294 142 114 770 512 854 118 249 933 184 438 457 191 983 007 725 α^{17} –
- $1\,461\,726\,449\,683\,600\,271\,393\,045\,737\,613\,291\,344\,179\,309\,502\,571\,544\,858\,657\,145\,452\,654\,467\,603\,527\,\times 10^{-5}$ 248 487 352 896 677 α^{18} –
- 1 462 276 964 263 325 596 631 469 635 962 165 964 172 266 511 490 168 541 441 180 256 638 562 185 885 775 146 218 690 797 α^{19} –
- $1\,356\,977\,947\,319\,026\,521\,303\,223\,218\,778\,511\,356\,075\,538\,209\,515\,007\,930\,706\,499\,877\,528\,405\,583\,554\,\%$ 431 215 469 135 396 α^{20} –
- $1\,170\,707\,793\,051\,148\,605\,467\,742\,218\,929\,025\,009\,659\,641\,350\,775\,307\,252\,253\,781\,128\,230\,671\,162\,152\,$ 137 983 889 982 445 α^{21} –
- $940\,809\,292\,730\,907\,310\,421\,336\,229\,142\,699\,855\,765\,668\,497\,441\,636\,944\,618\,465\,732\,965\,776\,351\,991\,\times 10^{-1}$ 556 721 541 478 770 α^{22} –
- 705 475 339 065 752 170 555 891 810 489 118 349 209 999 056 201 395 753 277 815 330 024 875 029 566 951 157 023 638 016 α^{23} –
- 984 090 120 497 296 α^{24} –
- 324 198 258 346 768 833 558 773 631 214 685 715 550 365 264 126 352 210 681 116 677 258 788 074 929 635 704 832 581 648 α^{25} –
- $199\,192\,010\,926\,488\,762\,472\,164\,280\,602\,146\,312\,707\,039\,963\,384\,535\,785\,949\,354\,782\,499\,555\,090\,934\,\times 10^{-2}$ 050 582 699 100 192 α^{26} –
- $114\,788\,711\,837\,436\,967\,896\,323\,130\,513\,554\,266\,514\,191\,187\,075\,381\,935\,659\,172\,117\,638\,585\,208\,618\,\times 10^{-1}$ 973 105 243 679 360 α^{27} –
- 660 197 418 229 760 α^{28} –
- 31 565 756 153 315 525 110 326 405 585 989 555 670 304 588 361 890 742 774 252 146 987 517 951 071 765 413 795 899 904 α^{29} –
- 15 085 549 927 280 485 156 222 940 144 049 236 524 849 415 958 481 298 746 460 465 374 537 164 321 354 420 302 103 552 α^{30} –
- $6\,782\,488\,193\,719\,476\,523\,577\,284\,889\,885\,786\,337\,225\,256\,059\,595\,552\,307\,692\,341\,350\,736\,174\,572\,501\,\%$ 561 269 395 456 α^{31} –
- 2 870 213 201 939 619 291 698 871 228 562 398 806 219 261 420 101 928 529 451 251 455 375 558 676 995 714 762 760 192 α^{32} –
- 1 143 692 719 115 305 457 940 922 720 654 804 853 074 463 239 127 449 121 414 225 928 023 117 781 157 743 248 449 536 α^{33} –
- 429 247 346 825 366 720 215 894 225 774 492 107 977 181 795 042 220 335 912 272 120 008 271 629 565 **088** 371 982 336 α ³⁴ –
- 151 776 003 370 936 269 611 634 053 894 493 178 962 907 469 774 670 554 669 251 145 321 534 896 280 903 837 810 688 α^{35} –
- 50 565 220 434 784 286 532 651 888 683 787 862 855 741 140 875 222 899 998 746 086 915 193 734 716 669 276 192 768 α ³⁶ –
- $15\,873\,486\,539\,301\,253\,311\,558\,904\,004\,890\,739\,496\,188\,590\,598\,259\,995\,012\,168\,928\,270\,485\,884\,383\,\times 10^{-2}\,10^{-2}$ 647 698 059 264 α^{37} -
- $4\,695\,101\,533\,617\,847\,091\,657\,867\,479\,778\,451\,554\,487\,843\,422\,045\,385\,411\,748\,435\,700\,835\,794\,957\,667$ 658 235 904 α^{38} –

```
1 308 315 332 209 787 344 839 486 399 601 683 860 187 756 760 552 675 776 051 272 480 072 560 211 725
   324 910 592 \alpha^{39} –
343\,382\,727\,987\,027\,296\,669\,164\,933\,280\,404\,700\,732\,730\,933\,988\,404\,907\,911\,035\,228\,857\,193\,028\,411\,\times 10^{-1}
84 860 777 936 231 967 548 606 821 973 042 398 587 607 304 710 956 598 333 179 661 172 239 439 647
  913 017 344 \alpha^{41} –
4 319 160 747 998 574 644 440 024 684 596 505 472 726 239 389 265 957 708 114 843 690 620 356 387 483
  418 624 \alpha^{43} –
421 760 \alpha<sup>44</sup> –
171 726 808 342 106 550 718 256 764 426 717 871 110 448 577 262 588 750 406 328 178 840 196 580 353
31 154 241 964 331 289 507 923 285 966 586 297 004 194 248 023 086 477 267 365 928 146 545 786 176
5 300 185 090 060 889 459 324 048 871 425 913 850 565 160 295 654 916 709 255 796 050 296 690 165 415
844 647 137 753 487 961 355 679 556 471 392 862 527 543 865 369 783 809 006 407 468 475 799 906 025 472
125 926 775 457 463 667 502 927 702 279 779 822 017 246 300 567 053 103 749 133 137 214 215 548 829 696
17 538 497 406 853 905 231 255 450 806 111 664 265 784 883 088 347 241 338 774 378 697 973 563 392 000
2 278 176 316 216 469 616 042 050 231 352 812 413 007 000 346 972 664 645 590 193 943 153 825 808 384
275 484 614 598 350 860 981 676 250 348 358 290 271 182 325 948 252 634 299 141 628 356 007 559 168
 \alpha^{52} –
30 946 322 136 353 246 613 262 336 139 556 680 887 978 427 498 622 967 911 943 075 373 179 207 680
3\,221\,700\,427\,592\,651\,158\,892\,833\,032\,463\,306\,597\,595\,120\,078\,699\,292\,733\,999\,864\,153\,771\,081\,728\,lpha^{54} –
309\,987\,885\,380\,313\,376\,893\,939\,715\,790\,142\,783\,320\,934\,050\,574\,002\,428\,555\,597\,856\,750\,174\,208\,\alpha^{55} –
27\,481\,365\,026\,613\,750\,907\,314\,602\,484\,742\,184\,703\,396\,697\,378\,340\,972\,534\,350\,626\,831\,728\,640\,\alpha^{56} –
2\,236\,746\,179\,285\,557\,627\,831\,272\,106\,214\,932\,490\,556\,973\,627\,303\,414\,603\,697\,436\,424\,667\,136\,\alpha^{57} –
166\,452\,753\,498\,784\,174\,590\,717\,184\,268\,978\,658\,099\,696\,665\,311\,755\,139\,571\,452\,628\,434\,944\,\alpha^{58} –
11 271 466 899 031 709 548 466 066 934 992 806 317 043 246 351 094 957 005 692 506 996 736 \alpha^{59} –
690\,627\,481\,652\,808\,691\,065\,877\,339\,646\,954\,160\,755\,091\,423\,961\,590\,079\,309\,033\,242\,624\,\alpha^{60} –
38 035 282 807 781 321 733 520 323 219 866 113 396 885 418 999 023 654 590 675 419 136 \alpha^{61} –
1 867 808 914 909 543 848 449 990 397 290 863 480 826 737 122 267 614 524 905 357 312 lpha^{62} –
80 991 650 206 201 379 168 870 357 027 668 112 138 812 849 759 034 900 490 485 760 lpha^{63} –
3\,063\,621\,399\,467\,231\,494\,728\,324\,895\,034\,780\,598\,010\,670\,441\,381\,461\,380\,562\,944\,lpha^{64} –
99 539 176 886 218 624 298 920 012 045 709 988 114 900 033 169 367 733 633 024 \alpha^{65} –
2\,721\,919\,800\,924\,159\,703\,439\,454\,390\,106\,035\,347\,921\,508\,548\,555\,260\,821\,504\,lpha^{66} –
60 919 212 120 637 138 297 856 049 172 786 115 943 740 037 283 083 976 704 \alpha <sup>67</sup> –
1 071 541 048 843 085 818 821 228 544 378 988 612 183 479 065 476 333 568 \alpha^{68} –
13 890 372 455 059 356 603 133 967 062 086 276 595 800 303 520 972 800 lpha^{69} –
117 982 558 926 515 617 407 298 351 692 200 429 818 181 635 276 800 \alpha^{70} –
492 583 560 716 086 973 444 323 245 714 100 057 393 437 081 600 \alpha^{71} S_{\alpha}^{6} +
```

(249 528 655 673 068 383 326 156 991 472 400 034 179 234 447 752 888 031 463 983 730 542 176 692 720 000 000 000 000 +

7 027 808 204 948 094 558 920 635 774 062 523 163 115 032 144 736 767 027 842 187 370 563 658 190 008

- 600 000 000 000 α +
- $96\,985\,278\,963\,300\,691\,975\,612\,895\,584\,499\,460\,492\,530\,194\,662\,328\,352\,726\,301\,841\,510\,375\,394\,094$ 407 874 000 000 000 α^2 +
- $874\,312\,240\,031\,305\,852\,031\,351\,558\,357\,591\,444\,514\,775\,889\,632\,217\,489\,417\,241\,595\,068\,347\,579\,881\,$ 210 277 100 000 000 α^3 +
- 5 791 634 089 920 397 475 764 396 637 588 594 396 058 828 017 548 051 006 783 008 181 439 028 474 699 663 817 215 000 000 α^4 +
- 30 066 397 325 467 130 456 225 771 976 618 322 236 830 221 504 592 758 717 747 121 263 206 810 591 078 333 815 881 500 000 α^5 +
- 127 401 897 349 037 047 594 767 010 754 507 635 036 929 903 595 497 257 796 718 973 340 124 643 939 452 371 112 683 600 000 α^6 +
- $453\,163\,834\,493\,067\,829\,489\,143\,673\,254\,793\,786\,081\,642\,873\,700\,753\,991\,335\,096\,136\,229\,518\,220\,722\,$ 593 855 226 009 570 000 α^7 +
- 1 381 041 430 016 566 399 050 642 755 147 187 089 458 667 366 149 565 490 563 224 309 682 166 165 127 727 815 505 021 218 500 α^8 +
- 3 662 673 945 643 402 270 352 479 981 507 097 468 069 991 429 265 551 070 640 830 737 138 981 119 243 403 069 809 866 577 850 α ⁹ +
- $8\,557\,549\,686\,718\,898\,702\,625\,810\,239\,332\,947\,084\,742\,222\,383\,442\,679\,326\,253\,757\,744\,820\,937\,819\,947$ 943 112 005 287 045 500 α^{10} +
- 17 788 744 817 252 795 867 729 534 907 735 435 105 146 554 226 336 796 045 333 218 448 522 655 813 302 957 430 888 955 087 412 α^{11} +
- 33 166 977 491 994 738 631 692 254 964 813 787 984 915 837 902 464 366 344 737 161 996 309 566 750 004 947 385 805 750 050 466 α^{12} +
- 55 843 027 777 370 107 368 218 581 916 194 221 319 590 290 237 274 174 115 306 682 787 457 758 183 313 912 777 145 017 352 244 α^{13} +
- 481 331 826 726 844 247 728 α^{14} +
- 119 172 839 672 216 057 436 932 756 771 693 666 332 402 905 116 429 920 413 298 858 590 235 602 628 353 746 871 460 639 356 960 α^{15} +
- $152\,432\,065\,023\,510\,169\,568\,208\,086\,516\,086\,881\,496\,177\,022\,889\,141\,466\,191\,659\,198\,452\,724\,750\,015\,\times 10^{-1}$ 477 274 798 341 002 466 592 α^{16} +
- 179 351 982 838 560 879 006 453 841 742 022 092 825 013 104 013 089 424 151 920 066 391 556 216 704 841 367 882 519 474 410 346 α^{17} +
- 194 740 958 423 384 333 681 620 470 798 984 072 847 812 265 798 468 447 074 742 599 652 013 272 252 800 761 384 000 588 776 884 α^{18} +
- $195\,682\,188\,718\,550\,541\,852\,249\,573\,149\,068\,245\,573\,810\,535\,920\,499\,147\,190\,656\,590\,834\,260\,574\,725\,\times 10^{-2}$ 251 508 910 221 491 693 548 α^{19} +
- 182 417 157 996 479 066 439 699 565 068 312 290 618 509 557 886 693 354 213 947 242 169 455 564 052 815 814 860 326 730 265 450 α^{20} +
- 158 107 971 036 641 110 074 880 088 174 160 583 556 581 964 685 407 609 098 449 155 068 672 828 656 $052603152583809836984\alpha^{21}$ +
- 127 661 720 177 353 086 208 454 830 283 132 090 797 016 897 251 292 161 050 200 930 587 313 214 732 626 526 685 825 234 864 592 α^{22} +
- $96\,191\,478\,586\,713\,169\,533\,428\,944\,557\,199\,657\,026\,498\,015\,414\,339\,222\,490\,749\,572\,052\,875\,637\,888\,33\,428\,944\,557\,199\,657\,026\,498\,015\,414\,339\,222\,490\,749\,572\,052\,875\,637\,888\,33\,428\,944\,557\,199\,657\,026\,498\,015\,414\,339\,222\,490\,749\,572\,052\,875\,637\,888\,33\,428\,944\,557\,199\,657\,026\,498\,015\,414\,339\,222\,490\,749\,572\,052\,875\,637\,888\,33\,428\,944\,557\,199\,657\,026\,498\,015\,414\,339\,222\,490\,749\,572\,052\,875\,637\,888\,33\,428\,944\,557\,199\,657\,026\,498\,015\,414\,339\,222\,490\,749\,572\,052\,875\,637\,888\,33\,428\,944\,572\,942\,490\,749\,572\,942\,490\,749\,572\,942\,490\,749\,572\,942\,490\,749\,572\,942\,490\,749\,742\,490\,749\,742\,490\,742$ 931 163 497 595 505 443 840 α^{23} +
- 67 740 344 812 347 484 526 085 208 898 287 474 852 955 504 053 155 596 929 633 038 606 552 207 089 % 136 973 784 474 093 656 608 α^{24} +
- $44\,646\,119\,616\,569\,259\,256\,565\,870\,215\,283\,092\,794\,880\,754\,110\,621\,724\,551\,895\,599\,163\,869\,786\,622\,\times 10^{-2}$ 556 222 878 662 205 836 160 α^{25} +
- 27 572 001 482 638 124 282 150 843 786 786 536 540 655 818 340 596 608 498 498 407 258 648 771 185 113 953 582 318 306 429 440 α^{26} +

- 15 972 106 033 070 093 644 684 705 783 702 114 008 836 936 077 722 082 852 740 028 908 095 303 837 🖫 908 836 432 616 655 384 576 α^{27} +
- $8\,687\,002\,016\,273\,342\,545\,937\,643\,809\,502\,099\,826\,612\,933\,162\,122\,570\,945\,466\,126\,155\,544\,189\,494\,996$ 795 526 271 386 285 056 α^{28} +
- $4\,439\,599\,657\,544\,558\,533\,509\,269\,233\,379\,200\,845\,992\,156\,057\,429\,564\,112\,416\,773\,324\,236\,184\,252\,822\,\times 10^{-6}$ 239 292 785 743 360 000 α^{29} +
- 2 133 474 694 352 988 442 121 910 456 441 146 955 348 575 914 946 479 496 003 891 442 539 481 629 256 872 418 829 899 948 032 α^{30} +
- 964 625 922 436 952 439 185 550 477 263 250 082 127 193 810 175 936 706 167 284 581 457 324 384 551 862 354 797 888 602 112 α^{31} +
- 694 684 686 716 977 152 α^{32} +
- $164\,551\,643\,961\,668\,088\,805\,937\,840\,844\,908\,355\,428\,990\,787\,486\,277\,188\,065\,017\,941\,456\,417\,728\,916\,\times 10^{-1}$ 297 026 139 484 127 232 α ³³ +
- 193 162 192 698 474 496 α^{34} +
- 22 100 534 726 179 905 670 450 026 694 393 066 478 652 049 514 008 875 841 923 235 943 113 492 466 167 242 258 047 041 536 α^{35} +
- 7 408 407 806 688 862 090 685 729 999 499 445 554 837 589 136 519 781 611 543 372 698 713 778 470 633 968 806 100 336 640 α^{36} +
- 2 340 268 786 992 459 512 116 614 309 127 233 411 361 365 745 485 373 451 499 915 912 195 091 009 118 510 732 117 803 008 α^{37} +
- 696 636 720 101 492 476 467 321 222 730 546 966 337 048 303 641 565 776 241 019 114 261 301 214 366 953 387 525 668 864 α ³⁸ +
- **061** 967 645 573 120 α^{39} +
- 51 620 227 137 952 982 222 030 640 430 697 534 620 848 692 080 015 327 699 333 093 910 561 743 141 625 352 194 883 584 α ⁴⁰ +
- 359 398 324 600 832 α^{41} +
- 3 007 718 941 460 650 866 564 765 914 766 502 367 246 506 387 108 417 057 366 600 615 851 021 854 587 486 426 103 808 α^{42} +
- $662\,715\,883\,489\,186\,006\,397\,037\,953\,289\,742\,486\,881\,572\,609\,335\,648\,229\,775\,496\,786\,774\,192\,034\,532\,\times 10^{-2}$ 787 755 155 456 α^{43} +
- 137 298 611 947 050 734 625 085 894 228 509 201 284 797 509 131 183 662 355 832 406 048 351 133 366 3 966 548 430 848 α^{44} +
- 26 726 336 350 454 512 209 177 925 910 206 442 692 325 972 773 940 822 768 727 530 809 252 893 453 % 959 781 416 960 α^{45} +
- $4\,884\,060\,915\,809\,332\,235\,765\,235\,729\,974\,804\,312\,952\,269\,918\,907\,243\,027\,502\,828\,604\,973\,950\,857\,299$ 678 461 952 α^{46} +
- 837 083 154 731 886 965 868 202 338 507 309 411 901 327 844 507 359 594 388 754 309 304 146 941 350 378 471 424 α^{47} +
- $134\,405\,826\,698\,979\,693\,995\,687\,385\,712\,956\,870\,276\,702\,673\,397\,326\,873\,271\,740\,294\,729\,853\,288\,004\,\times 10^{-3}$ 989 222 912 α^{48} +
- 20 191 938 435 177 345 633 448 042 867 054 095 766 782 133 266 803 439 740 715 600 017 266 150 391
- 2834 143 240 297 930 592 692 094 443 656 884 219 071 343 220 386 435 456 683 716 610 394 410 935 352 557 568 α ⁵⁰ +
- 371 055 575 095 829 428 148 671 188 562 958 361 776 728 811 693 062 584 867 681 556 294 605 603 210 264 576 α^{51} +
- $45\,229\,764\,205\,804\,900\,429\,295\,331\,559\,548\,433\,378\,449\,128\,671\,009\,285\,205\,686\,918\,993\,833\,720\,054\,$

```
546 432 \alpha^{52} +
  5\,122\,298\,571\,216\,350\,977\,848\,804\,205\,504\,476\,582\,457\,780\,900\,976\,265\,060\,460\,272\,157\,581\,285\,915\,623\,312
  537 679 893 056 696 371 888 568 604 953 524 599 903 792 378 099 759 135 122 252 452 453 006 102 757 376
  52 169 956 017 607 567 858 243 157 475 745 093 472 819 203 349 068 794 574 680 580 417 310 429 282 304
  4 664 508 206 670 368 839 102 563 058 683 579 505 039 502 501 964 053 589 570 262 482 239 952 519 168
   \alpha<sup>56</sup> +
  382 940 383 708 036 714 844 173 386 439 370 547 011 029 096 462 090 110 441 045 887 979 037 392 896
  28 748 012 645 642 056 709 718 907 089 233 591 191 733 885 652 062 804 923 755 372 490 577 149 952
  1 964 063 483 033 811 187 566 267 515 100 210 640 901 652 664 224 191 810 649 485 073 220 370 432 \alpha^{59} +
  121 432 073 597 050 472 144 744 874 334 286 300 566 143 208 198 446 932 478 641 858 376 892 416 \alpha^{60} +
  6\,749\,122\,183\,723\,450\,886\,094\,283\,229\,194\,701\,080\,520\,485\,601\,501\,657\,489\,859\,566\,721\,040\,384\,lpha^{61} +
  334\,519\,279\,397\,374\,826\,742\,896\,268\,319\,024\,212\,181\,110\,416\,691\,019\,892\,919\,277\,453\,312\,000\,\alpha^{62} +
  14 642 471 034 206 676 525 061 001 276 407 951 536 587 784 552 813 357 460 422 869 909 504 \alpha
  559\,180\,926\,029\,043\,074\,244\,253\,627\,249\,821\,525\,766\,978\,552\,425\,155\,687\,000\,618\,041\,344\,\alpha^{64}
  18 344 779 580 136 704 450 070 605 031 769 959 909 189 401 187 719 365 513 843 834 880 lpha^{65} +
  506 586 250 434 557 462 696 672 620 664 842 847 449 723 083 909 927 766 335 684 608 \alpha^{66} +
  11 451 193 184 444 828 466 481 384 626 228 977 455 529 604 190 292 342 000 844 800 \alpha^{67} +
  203 461 751 285 808 613 937 923 488 849 028 847 192 594 802 788 346 030 456 832 \alpha^{68} +
  2 664 555 721 948 760 984 778 574 256 670 138 505 661 998 130 061 429 964 800 \alpha^{69} +
  22 867 856 349 020 703 408 890 664 535 538 458 374 825 833 846 223 667 200 \alpha^{70} +
  96 481 575 796 365 508 242 136 458 524 083 000 752 674 353 604 198 400 \alpha^{71} S_{\alpha}^{5} +
(-1\,316\,063\,612\,497\,041\,434\,176\,645\,749\,852\,191\,627\,293\,693\,123\,057\,125\,575\,565\,191\,161\,824\,488\,398\,172\,
     774 400 000 000 000 -
  37 209 578 244 282 750 020 906 047 888 940 035 380 418 599 959 266 952 780 720 342 203 059 439 342 3
     888 151 040 000 000 000 \alpha -
  515 540 300 601 845 172 039 522 151 727 800 578 490 212 550 873 545 190 370 295 895 689 238 949 388
     699 314 688 000 000 000 \alpha^2 –
  4\,666\,475\,897\,641\,933\,912\,628\,573\,624\,277\,694\,860\,753\,068\,933\,761\,431\,422\,735\,598\,219\,350\,982\,338\,294\,\times 10^{-6}
     978 503 142 400 000 000 \alpha^3 –
  31 040 814 340 876 264 120 779 760 481 405 212 256 858 728 182 690 049 581 894 918 172 700 591 235
     223 895 563 714 560 000 000 \alpha^4 –
  161 832 927 540 527 303 677 405 470 630 265 318 466 948 564 075 790 115 422 185 865 594 881 408 424
     050 928 488 996 352 000 000 \alpha^5 -
  688 745 873 259 300 766 671 567 020 768 756 558 956 854 925 330 534 540 226 202 627 341 462 276 140 🛚
     870 837 913 632 665 600 000 \alpha^6 –
  2 460 821 959 092 162 234 472 071 514 802 688 949 891 971 249 777 226 878 919 900 246 987 063 601 887
     435 456 460 506 068 480 000 \alpha^7 –
  7\,533\,864\,756\,415\,286\,813\,433\,748\,757\,934\,822\,789\,523\,116\,304\,212\,276\,962\,604\,055\,754\,926\,360\,431\,772\,\times 10^{-2}
     047 432 732 336 491 520 000 \alpha<sup>8</sup> –
  20 074 278 931 786 970 286 184 665 832 701 968 663 772 971 800 734 808 260 520 716 368 946 755 563
     275 830 802 201 907 253 606 400 \alpha<sup>9</sup> –
  47 126 611 635 165 959 667 517 793 839 848 259 724 716 314 494 413 916 042 729 576 875 090 885 623
```

98 442 303 893 969 389 541 803 113 968 730 532 790 414 228 516 565 414 656 971 365 431 844 475 206

 $184\,461\,907\,960\,688\,166\,324\,346\,635\,469\,074\,997\,940\,204\,818\,863\,073\,327\,891\,089\,131\,195\,421\,516\,711\,$

093 534 384 755 853 875 880 960 α^{10} –

982 461 619 277 177 097 527 808 α^{11} –

- 867 836 572 718 447 102 121 984 α^{12} –
- $312\,161\,124\,031\,133\,281\,043\,896\,899\,250\,361\,604\,190\,295\,430\,519\,230\,542\,429\,779\,652\,111\,755\,333\,219$ 072 625 195 807 424 092 944 384 α^{13} –
- 479 824 171 645 361 970 044 768 786 391 447 395 381 934 374 979 505 715 076 594 027 145 439 524 056 477 712 211 347 180 236 914 688 α^{14} –
- $673\,193\,080\,010\,664\,447\,483\,802\,855\,009\,856\,949\,690\,683\,011\,815\,643\,387\,056\,186\,469\,896\,538\,440\,588\,$ 026 001 963 290 458 498 016 256 α^{15} –
- 865 729 498 741 480 310 226 443 595 348 188 694 225 048 765 798 246 602 732 381 715 660 050 271 027 320 627 035 465 685 169 039 360 α^{16} –
- 206 412 325 558 496 059 619 328 α^{17} –
- 1 118 368 601 657 102 778 769 172 106 999 604 965 108 063 191 511 618 395 392 944 261 005 180 152 121 088 877 460 997 400 773 663 744 α^{18} –
- $1\,130\,205\,083\,783\,927\,918\,636\,092\,194\,579\,320\,917\,867\,727\,547\,022\,816\,762\,624\,174\,564\,243\,398\,431\,811\,\times 10^{-1}$ 128 555 628 689 703 335 606 784 α^{19} –
- 970 038 408 151 005 969 047 552 α^{20} –
- 319 981 488 040 161 102 161 920 α^{21} –
- 750 535 560 663 942 088 059 793 958 528 218 540 291 466 947 996 549 834 059 847 810 412 751 292 004 302 427 930 145 988 832 100 352 α^{22} –
- 568 990 855 220 579 304 947 110 928 211 055 646 577 339 137 495 549 232 922 247 073 189 752 685 492 142 999 177 383 706 082 246 656 α^{23} –
- $403\,198\,691\,672\,371\,010\,630\,527\,176\,209\,112\,193\,235\,646\,612\,481\,711\,468\,991\,397\,090\,929\,650\,771\,435\,\times 10^{-1}$ 451 372 781 274 172 945 760 256 α^{24} –
- $267\,425\,827\,287\,260\,968\,130\,341\,449\,100\,456\,967\,532\,305\,185\,039\,558\,182\,775\,876\,608\,617\,587\,867\,941\,$ 541 865 104 231 530 725 048 320 α^{25} -
- 166 219 012 380 953 038 403 129 960 981 499 305 210 311 082 744 259 906 234 233 407 723 367 637 925 098 916 187 341 676 706 136 064 α^{26} –
- $96\,919\,725\,574\,187\,063\,921\,599\,989\,315\,193\,032\,480\,104\,669\,278\,470\,541\,789\,102\,534\,618\,807\,925\,150\,\%$ 215 713 657 417 927 643 889 664 α^{27} –
- 53 064 277 896 296 458 535 010 318 930 127 863 797 607 603 802 999 931 336 449 216 417 344 834 858 785 316 636 908 576 577 683 456 α^{28} –
- 27 302 548 500 191 209 638 727 870 214 484 958 916 299 066 808 396 768 401 022 226 377 330 644 612 985 848 175 560 240 120 463 360 α^{29} –
- $13\,210\,478\,269\,640\,219\,010\,810\,032\,749\,495\,885\,453\,680\,595\,320\,974\,131\,555\,033\,408\,626\,938\,950\,515\,\times 10^{-6}$ 806 932 131 185 730 091 220 992 α^{30} –
- 535 997 002 243 073 114 112 α^{31} –
- 2 577 986 722 152 394 506 669 583 109 030 026 661 464 029 240 034 764 302 190 918 149 240 319 650 822 881 536 290 786 541 305 856 α^{32} –
- 1 040 675 127 872 611 669 900 184 173 318 228 726 316 570 472 978 415 575 589 346 749 765 058 218 117 296 506 991 298 096 398 336 α ³³ –
- 395 770 061 914 096 729 394 775 463 373 960 569 557 474 905 792 644 600 382 133 615 318 741 594 001 565 399 750 255 327 576 064 α^{34} –
- 141 826 832 850 797 255 563 229 184 088 545 242 263 749 458 065 281 103 408 957 427 179 444 976 204 × 530 113 715 282 139 676 672 α^{35} –
- $47\,898\,057\,968\,138\,890\,121\,047\,400\,456\,294\,910\,891\,541\,378\,544\,526\,558\,833\,818\,793\,073\,641\,069\,530\,\times 10^{-2}$ 739 525 450 069 270 593 536 α^{36} –
- 15 245 442 252 466 826 833 662 508 629 346 791 892 226 561 295 222 182 409 949 253 019 962 742 921 874 540 594 776 571 379 712 α^{37} –

- $4\,573\,046\,560\,093\,831\,696\,458\,411\,582\,293\,682\,295\,781\,310\,042\,468\,648\,582\,743\,963\,648\,998\,739\,020\,514\,\times 10^{-6}$ 541 027 690 094 264 320 α^{38} –
- 637 993 820 405 891 072 α^{39} –
- $344\,191\,070\,819\,373\,551\,924\,332\,362\,212\,723\,854\,480\,315\,636\,288\,964\,483\,188\,955\,763\,219\,309\,904\,650\,$ 255 922 707 828 834 304 $lpha^{
 m 40}$ –
- 86 316 970 405 693 658 769 193 106 293 613 266 238 704 242 938 546 553 427 298 162 640 042 325 826 705 572 478 700 224 512 α^{41} –
- 20 378 402 811 303 452 766 256 301 359 783 738 050 728 008 727 820 462 393 034 733 223 262 836 617 871 785 600 254 738 432 α^{42} –
- $4\,526\,902\,825\,463\,647\,889\,749\,318\,379\,116\,727\,692\,330\,670\,837\,103\,947\,362\,018\,670\,915\,544\,879\,152\,095\,$ 330 846 558 388 224 α^{43} –
- 945 634 744 416 316 472 441 486 609 459 433 080 398 071 371 964 213 036 000 839 022 657 148 220 740 665 845 605 203 968 α ⁴⁴ –
- 185 619 046 403 156 483 320 071 390 247 782 703 859 414 011 105 450 509 306 840 502 137 328 626 730 456 338 017 550 336 α ⁴⁵ –
- 34 208 349 792 036 846 099 506 411 466 859 554 446 226 955 757 989 480 406 488 687 266 403 316 963 861 021 522 395 136 α^{46} –
- $5\,913\,293\,811\,591\,582\,418\,112\,855\,186\,496\,451\,936\,627\,974\,705\,481\,911\,350\,672\,952\,478\,128\,113\,608\,054\,$ 731 161 206 784 α^{47} –
- 957 701 900 303 730 034 454 940 321 672 945 548 732 398 089 736 472 487 086 392 750 940 228 909 553 165 826 785 280 α^{48} –
- 145 138 616 547 590 147 289 554 008 019 469 577 911 906 741 113 440 616 817 355 055 673 543 307 838 620 402 974 720 $lpha^{49}$ –
- 20 552 303 323 379 547 432 975 109 564 352 931 712 305 124 063 209 060 117 911 064 963 803 221 906 🔻 771 314 475 008 α ⁵⁰ –
- 2 714 889 316 779 231 505 150 042 928 932 465 631 869 315 731 625 357 002 228 286 966 786 252 018 729 **510** 502 400 α ⁵¹ –
- 333 927 634 981 477 673 937 402 842 782 305 408 932 439 682 014 020 516 653 015 102 437 215 465 123 296 051 200 α^{52} -
- 38 163 471 912 783 180 483 397 299 854 246 518 807 384 627 281 764 901 074 306 601 247 974 147 653 % **118 197 760** α ⁵³ –
- 372 608 α^{54} –
- 395 942 591 525 438 876 093 211 011 523 934 494 918 935 109 011 363 026 381 612 433 963 565 101 290 **094 592** α ⁵⁵ –
- 35 734 746 227 174 497 832 339 723 219 286 702 827 977 212 446 586 854 426 567 986 257 627 457 932 %
- 2 961 609 094 340 328 443 583 149 005 326 110 540 233 797 993 689 821 512 050 153 692 897 750 328 279
- 224 467 961 388 240 160 647 848 450 030 580 936 974 194 407 321 761 935 474 316 624 091 777 435 959 296
- 15 484 238 752 410 229 351 148 376 842 039 659 320 136 467 857 854 723 124 698 309 810 593 426 571 264
- 966 702 776 874 566 250 590 836 259 770 303 360 192 614 521 355 921 736 058 163 065 639 648 886 784
- 54 258 657 269 682 140 485 566 767 383 075 915 789 884 018 234 545 969 785 790 054 920 773 173 248
- $2\,716\,074\,217\,487\,163\,585\,021\,534\,164\,917\,040\,700\,846\,649\,151\,750\,304\,285\,859\,502\,823\,022\,002\,176\,\alpha^{62}$ 120 079 716 458 497 378 156 277 808 473 533 270 027 606 911 282 243 644 611 206 187 937 955 840 $lpha^{63}$ – $4\,632\,101\,052\,139\,991\,631\,785\,159\,175\,369\,276\,558\,062\,478\,480\,622\,700\,629\,396\,124\,667\,478\,016\,lpha^{64}$ –

```
153 512 476 697 272 338 055 676 376 998 399 932 612 767 795 519 690 535 068 371 857 178 624 \alpha^{65} –
 4\,282\,769\,385\,858\,894\,939\,532\,925\,131\,892\,591\,136\,258\,719\,267\,290\,932\,415\,049\,771\,253\,760\,\alpha^{66} –
 97 812 922 510 863 879 435 536 674 723 321 978 816 036 664 800 838 366 805 016 707 072 \alpha^{67} –
 1 756 046 604 208 647 672 632 961 552 190 634 671 744 046 203 786 119 124 566 933 504 \alpha^{68} –
  23 239 075 804 790 700 262 681 691 835 300 621 691 476 513 482 309 684 428 800 000 lpha^{69} –
  201 554 618 326 443 842 913 203 842 465 675 320 617 174 453 377 896 441 446 400 \alpha^{70} –
  859 442 520 846 787 116 663 322 559 817 088 095 222 856 117 350 354 124 800 \alpha^{71}) S_{\alpha}^{4} +
1428 097 370 560 157 006 739 614 116 870 591 138 019 053 716 247 320 789 806 346 750 743 152 534 510
   121 779 200 000 000 000 +
 485 094 993 920 000 000 000 \alpha +
  566\,284\,883\,845\,791\,854\,435\,117\,722\,665\,622\,562\,862\,733\,588\,119\,843\,411\,512\,468\,831\,593\,491\,819\,850\,
    145 022 148 608 000 000 000 \alpha^2 +
 5 158 149 789 913 792 089 288 495 385 700 327 565 428 819 302 308 971 067 339 327 728 120 510 371 046
    494 337 531 904 000 000 000 \alpha^3 +
 34\,532\,485\,441\,077\,610\,946\,908\,146\,266\,573\,574\,506\,763\,539\,245\,317\,266\,356\,761\,345\,018\,870\,317\,159\,
    093 207 470 209 515 520 000 000 \alpha^4 +
 181 220 834 017 481 571 372 641 915 717 251 933 986 042 713 644 093 253 801 806 581 853 374 874 400
    253 450 822 763 118 592 000 000 \alpha^5 +
 776 431 018 860 358 536 521 652 037 437 179 943 389 796 363 358 694 784 709 318 638 218 673 729 212
    131 564 063 756 020 940 800 000 \alpha^6 +
 2 793 072 678 432 215 330 706 296 854 308 730 641 403 974 305 291 876 114 922 183 480 960 307 087 081
    158 851 206 253 734 625 280 000 \alpha^7 +
 8\,610\,591\,149\,058\,047\,002\,802\,760\,135\,665\,227\,863\,193\,862\,587\,995\,235\,750\,109\,802\,497\,201\,145\,953\,909
    675 049 833 074 099 789 824 000 \alpha<sup>8</sup> +
 23 105 879 511 853 699 845 736 333 642 610 630 355 085 792 082 785 837 494 810 757 161 265 579 739
    123 083 350 016 532 490 716 774 400 \alpha^9 +
 805 713 897 570 714 892 312 248 320 \alpha^{10} +
  114 963 336 800 330 152 930 025 014 512 990 692 164 008 957 632 416 275 032 780 393 051 183 305 333
    309 153 075 910 517 158 095 749 120 \alpha^{11} +
 217 025 393 010 027 501 964 071 490 006 301 026 682 822 369 512 178 685 716 225 901 901 188 310 348
    064 214 802 863 437 595 786 608 640 \alpha^{12} +
 370 050 058 982 394 998 493 618 563 048 018 737 463 227 134 097 239 536 320 400 324 949 940 509 266
    456 186 208 910 068 290 666 496 000 \alpha^{13} +
  573 181 806 144 780 846 838 509 477 908 920 569 756 288 771 551 312 795 962 661 865 620 399 492 774
    400 417 699 229 566 413 224 280 064 \alpha^{14} +
 810 454 389 932 213 126 397 883 859 517 443 777 265 212 486 881 541 685 385 155 780 392 569 660 765
    327 135 670 585 537 689 383 862 272 \alpha^{15} +
 021 809 839 396 025 167 688 564 736 \alpha^{16} +
 769 051 879 147 938 450 970 574 848 \alpha^{17} +
 1 379 120 934 803 266 896 963 523 860 276 442 353 365 297 227 489 791 247 920 498 300 580 024 631 209
    416 752 719 431 677 218 047 393 792 \alpha^{18} +
  1\,405\,224\,089\,859\,523\,253\,392\,157\,240\,543\,968\,617\,982\,935\,126\,496\,637\,831\,112\,519\,939\,221\,693\,260\,859\,
    544 811 540 558 068 156 951 822 336 \alpha^{19} +
```

1 328 618 149 709 622 063 817 748 381 291 493 393 945 550 428 391 839 622 495 071 789 444 319 501 035 377 285 802 883 640 269 491 535 872 α^{20} + $1\,168\,203\,712\,474\,826\,918\,328\,011\,783\,612\,825\,617\,062\,036\,308\,594\,153\,962\,346\,683\,019\,792\,775\,631\,192\,$

905 886 362 709 102 690 404 139 008 α^{21} +

- $957\,073\,013\,729\,033\,855\,686\,063\,773\,924\,563\,421\,410\,723\,493\,005\,834\,394\,781\,954\,693\,360\,911\,926\,110\,$ 487 992 830 108 045 765 554 733 056 α^{22} +
- 731 861 476 997 748 455 414 658 252 652 536 809 307 579 198 544 662 472 245 949 601 817 815 663 224 650 028 959 826 495 367 427 391 488 α^{23} +
- 523 160 600 473 979 971 139 853 429 642 948 714 294 423 632 987 619 786 485 441 732 195 764 498 120 938 527 893 720 549 117 281 697 792 α^{24} +
- $350\,068\,616\,675\,445\,071\,419\,312\,878\,856\,871\,849\,386\,600\,965\,147\,601\,189\,498\,368\,233\,375\,469\,912\,627$ 425 973 757 092 870 579 583 713 280 α^{25} +
- 219 535 684 786 846 883 668 862 708 140 260 580 514 762 984 484 088 800 761 292 913 123 440 609 070 054 780 852 699 529 507 218 915 328 α^{26} +
- $129\,166\,813\,300\,804\,242\,193\,112\,600\,975\,790\,003\,070\,718\,458\,739\,233\,588\,461\,745\,805\,859\,249\,148\,230\,\times 10^{-2}$ 448 804 070 307 832 795 871 838 208 α^{27} +
- 453 682 685 831 593 147 899 052 032 α^{28} +
- 37 058 352 081 124 191 491 692 748 064 269 344 776 125 139 103 860 364 056 059 729 745 455 564 458 965 511 624 234 923 536 490 168 320 α^{29} +
- 458 480 207 687 023 340 722 061 312 α^{30} +
- $8\,317\,269\,661\,513\,756\,317\,536\,829\,710\,827\,389\,918\,195\,463\,820\,365\,695\,570\,976\,701\,256\,324\,749\,839\,670\,$ 946 547 962 091 151 053 291 520 α^{31} +
- 3 598 769 222 425 041 537 836 084 161 113 563 176 676 022 354 063 625 251 062 051 653 112 341 716 853 210 156 771 376 037 422 432 256 α^{32} +
- 1 466 632 004 966 813 510 332 930 481 095 238 908 710 793 314 990 726 029 460 969 398 967 800 705 532 299 924 796 353 733 388 664 832 α^{33} +
- 563 137 592 313 575 536 711 358 736 502 771 549 550 579 162 554 331 522 018 545 995 730 239 486 308 % 197 586 957 451 893 472 755 712 α^{34} +
- 203 764 025 603 233 614 467 178 452 515 094 737 907 492 116 510 024 597 068 143 104 569 351 316 028 933 799 991 907 073 895 956 480 α^{35} +
- $69\,488\,902\,503\,563\,527\,485\,906\,991\,272\,713\,081\,082\,801\,884\,291\,718\,013\,613\,519\,401\,802\,219\,466\,625$ 872 430 562 030 552 925 339 648 α^{36} +
- 22 335 511 692 946 228 023 202 194 638 639 500 623 392 672 999 968 914 699 868 480 746 734 426 934 % 967 522 564 633 158 783 860 736 α^{37} +
- $6\,766\,260\,249\,381\,710\,566\,677\,925\,073\,355\,566\,755\,328\,921\,690\,063\,029\,336\,028\,158\,681\,052\,817\,589\,622\,\times 10^{-6}$ 487 810 592 574 338 498 560 α^{38} +
- $1\,931\,592\,789\,163\,629\,801\,493\,128\,903\,616\,292\,597\,704\,954\,289\,698\,139\,375\,088\,729\,668\,707\,383\,710\,677\,$ 616 664 236 196 246 847 488 α^{39} +
- $519\,516\,707\,281\,133\,222\,686\,917\,660\,620\,517\,639\,139\,074\,037\,604\,127\,089\,161\,309\,082\,141\,514\,760\,629\,\times 10^{-1}$ 206 221 156 843 733 909 504 α^{40} +
- 131 602 359 315 750 088 798 651 851 129 033 684 015 697 477 959 618 979 724 735 685 295 556 096 042 592 962 289 348 466 704 384 α^{41} +
- 31 385 561 134 764 167 118 023 843 819 785 708 615 403 066 419 225 918 165 558 967 538 216 376 704 **821 027 864 765 280 550 912** α ⁴² +
- 7 043 310 708 549 507 817 043 238 379 555 069 187 096 240 745 928 253 445 294 446 246 924 264 636 163 192 031 623 189 102 592 α^{43} +
- 1 486 406 561 060 121 334 190 169 877 145 499 865 873 972 618 781 164 753 413 689 767 306 610 506 603 443 750 403 158 573 056 α^{44} +
- 294 779 168 715 797 526 430 008 755 451 334 946 712 445 943 874 391 206 620 090 384 224 578 302 515 552 355 837 286 547 456 α^{45} +
- 54 889 202 474 418 934 953 367 605 253 205 790 703 000 976 333 382 888 122 498 313 779 779 754 392 595 158 165 916 483 584 α^{46} +
- 9 587 033 020 869 881 575 296 403 688 405 568 263 334 617 117 723 677 306 851 883 409 336 842 453 557

- 917 762 937 946 112 α^{47} +
- 1568 929 570 069 704 893 553 539 328 759 028 855 747 961 414 162 667 584 756 333 323 816 255 812 061 % 304 959 356 895 232 α^{48} +
- 240 265 667 845 389 856 726 589 416 907 351 909 373 419 670 601 405 982 367 505 556 540 790 438 434 461 217 288 355 840 α^{49} +
- $34\,381\,207\,462\,430\,964\,149\,096\,212\,448\,663\,965\,268\,513\,802\,858\,027\,919\,596\,001\,623\,186\,245\,744\,530\,\%$ 109 197 417 709 568 α ⁵⁰ +
- $4\,589\,652\,715\,771\,949\,122\,868\,304\,940\,258\,801\,801\,416\,810\,969\,155\,643\,704\,123\,361\,769\,993\,216\,618\,554\,\%$ 960 925 163 520 α ⁵¹ +
- $570\,507\,371\,845\,298\,507\,104\,651\,348\,342\,661\,965\,957\,594\,459\,015\,110\,444\,512\,976\,266\,361\,393\,822\,877\,\times 10^{-1}$ 625 975 046 144 α^{52} +
- 65 894 786 252 815 031 395 251 993 558 737 892 473 291 468 953 277 278 494 946 265 001 224 500 651 \, 930 354 188 288 α ⁵³ +
- 7 055 226 294 516 104 731 388 738 164 087 097 105 620 560 436 887 051 869 058 321 276 565 159 304 730 136 018 944 α^{54} +
- 698 327 214 144 506 874 899 605 149 780 334 804 547 048 028 882 785 545 028 959 720 094 766 654 491 × 247 771 648 α^{55} +
- 5 336 023 809 345 740 156 253 726 408 982 853 119 800 758 833 960 578 685 926 992 711 339 928 664 613 584 896 α^{57} +
- 28 501 948 568 777 945 850 278 650 613 715 169 075 189 841 983 746 268 817 721 243 916 820 048 108 322 816 α^{59} +
- $1\,798\,598\,340\,177\,107\,789\,847\,877\,596\,463\,361\,991\,643\,161\,374\,049\,584\,181\,798\,968\,834\,845\,902\,188\,314\,$ 624 α^{60} +
- 102 040 260 914 339 776 239 907 361 473 457 929 531 343 548 255 807 378 814 214 205 045 842 009 653 248
- 5 163 084 112 025 026 092 975 753 087 824 750 520 220 511 910 808 093 812 996 096 261 647 595 732 992 $\alpha^{62} +$
- 230 730 504 566 177 191 563 425 976 109 595 135 966 661 991 134 578 506 887 154 458 870 729 932 800
- $8\,996\,693\,569\,880\,206\,832\,672\,124\,083\,717\,873\,484\,848\,486\,981\,316\,671\,889\,128\,155\,982\,627\,602\,432\,\alpha^{64}$ + 301 383 087 695 900 787 219 702 443 911 789 267 202 025 495 066 662 725 047 182 848 126 091 264 $lpha^{65}$ +
- $8\,499\,041\,642\,977\,636\,827\,858\,645\,295\,283\,941\,494\,000\,043\,361\,803\,584\,458\,741\,066\,674\,208\,768\,\alpha^{66}$ +
- 196 205 134 625 142 121 161 400 498 736 991 228 024 197 699 880 396 991 482 860 824 166 400 α^{67} +
- 3 560 548 200 937 565 553 593 605 813 500 749 815 219 107 113 678 843 426 208 057 655 296 $lpha^{68}$ +
- 47 628 100 392 223 668 600 871 179 271 392 688 585 910 811 230 158 596 387 058 483 200 α^{69} +
- 417 538 637 634 980 604 489 941 179 863 270 395 337 223 076 620 296 137 578 905 600 α^{70} +
- 1799 596 991 269 061 329 287 824 680 392 760 881 927 537 311 686 029 685 555 200 α^{71} S_{α}^{3} +
- 710 829 670 400 000 000 000 -
 - 7 665 887 088 968 395 928 115 748 048 188 197 271 726 796 448 095 943 163 212 239 818 542 621 641 311 794 201 886 720 000 000 000 α -
 - 107 988 806 045 296 453 998 978 289 237 126 171 373 611 064 962 159 352 140 259 788 910 542 507 564 807 625 908 420 608 000 000 000 α^2 –
 - 994 132 913 605 694 223 913 202 475 990 789 532 601 378 001 591 056 599 330 309 134 817 133 532 813 520 997 281 116 979 200 000 000 α^3 –
 - 6 727 530 935 548 181 713 113 895 900 532 813 890 357 088 330 142 544 193 052 254 056 932 030 523 180 🗵 052 717 442 076 508 160 000 000 α^4 –

- 35 692 872 097 703 193 510 936 155 654 035 207 094 497 890 878 023 933 994 689 028 025 407 439 669 582 138 365 441 322 516 480 000 000 α^5 –
- 167 410 751 518 787 030 220 800 000 α^6 -
- 562 523 973 639 890 153 256 179 781 187 147 971 888 891 022 102 746 777 895 133 615 661 809 703 038 900 851 906 989 099 319 296 000 000 α^7 –
- 844 352 753 410 613 030 420 480 000 α^8 –
- 697 226 812 462 119 072 877 772 800 α^9 –
- 11 389 511 091 103 783 520 136 767 750 659 927 201 118 078 294 456 199 005 289 269 388 618 591 189 704 163 710 241 252 038 404 095 344 640 α^{10} –
- 24 249 135 987 310 076 975 004 659 436 955 380 655 257 396 313 037 951 461 306 707 696 162 053 184 761 811 841 916 824 185 099 767 513 088 α^{11} –
- 612 295 606 616 205 481 059 819 716 608 α ¹² –
- 79 937 349 900 931 954 622 158 372 458 858 722 203 812 799 636 410 793 152 684 472 318 535 743 947 414 242 303 655 439 437 539 196 272 640 α^{13} -
- 125 322 016 544 708 782 097 329 513 286 444 240 896 064 884 712 859 539 040 721 989 714 390 175 775 612 886 520 797 269 565 482 559 602 688 α^{14} –
- $179\,371\,024\,723\,185\,796\,999\,237\,410\,727\,060\,418\,711\,340\,095\,778\,529\,067\,086\,482\,590\,201\,453\,932\,669\,\times 10^{-3}$ 493 106 204 882 303 424 760 773 607 424 α^{15} -
- 235 370 523 054 052 908 158 260 935 388 309 982 672 821 891 284 214 995 081 507 702 640 158 104 174 044 573 743 364 408 778 356 137 394 176 α^{16} –
- 284 193 485 704 652 536 022 669 441 906 841 920 164 287 664 955 939 766 741 349 116 000 129 219 998 408 355 877 680 651 767 440 899 833 856 α^{17} –
- 316 756 594 889 094 321 481 450 995 007 702 021 707 977 240 511 455 636 719 015 961 721 728 371 425 894 832 970 194 986 522 642 468 569 088 $lpha^{18}$ –
- 326 817 333 590 889 396 678 656 257 765 556 911 784 811 576 322 995 321 527 796 828 904 135 660 467 118 964 958 831 674 129 510 641 434 624 α^{19} –
- 312 915 196 962 487 827 274 343 153 260 772 353 818 986 038 558 898 278 295 651 479 884 062 643 191 349 894 158 179 413 449 425 253 564 416 α^{20} –
- 332 523 198 215 721 482 821 235 113 984 α^{21} –
- 231 200 303 260 122 785 017 181 290 664 597 077 650 228 075 208 848 687 926 136 923 479 330 848 514 107 749 117 469 778 092 533 064 138 752 α^{22} –
- $179\,067\,764\,628\,369\,287\,884\,045\,210\,225\,033\,133\,372\,830\,997\,691\,221\,435\,719\,368\,492\,876\,192\,817\,911\,\times 10^{-1}$ 954 953 092 008 693 877 458 681 724 928 α^{23} –
- 129 655 275 046 385 830 041 433 414 724 568 513 690 994 034 448 403 607 026 776 475 676 959 923 669 803 208 967 659 156 100 679 842 398 208 α^{24} –
- 87 880 830 561 031 009 691 714 544 276 490 055 614 152 496 444 826 007 408 463 753 872 544 435 544 648 436 995 169 036 881 232 115 269 632 α^{25} –
- 55 827 586 751 282 050 232 150 018 697 633 280 191 308 131 496 157 594 086 803 293 320 214 808 569 274 312 609 812 717 014 466 191 949 824 α^{26} –
- 33 274 549 179 132 985 735 574 916 400 828 225 006 558 088 628 356 646 074 961 813 024 576 522 874 621 379 924 259 526 216 523 955 830 784 α^{27} –
- $18\,624\,537\,531\,493\,410\,376\,494\,983\,322\,940\,203\,204\,356\,530\,407\,426\,901\,410\,819\,877\,015\,832\,620\,768\,\times 10^{-2}$ 773 714 085 415 279 026 244 723 671 040 α^{28} –
- 9 797 560 804 142 076 072 320 664 608 363 034 523 222 506 976 198 158 068 560 812 541 940 820 803 331 299 898 930 254 100 827 469 774 848 α^{29} –
- $4\,847\,414\,031\,369\,892\,611\,873\,032\,170\,034\,097\,202\,194\,325\,960\,974\,692\,197\,279\,401\,531\,221\,013\,027\,346\,\times 10^{-3}$

- 900 158 362 778 946 193 351 245 824 α ³⁰ –
- 2 256 923 210 441 500 658 285 516 225 302 365 068 243 807 052 725 384 615 218 144 889 121 444 430 944 911 701 228 101 090 152 932 179 968 α ³¹ –
- 989 349 021 244 585 141 615 451 869 225 883 509 525 920 380 231 967 211 017 267 288 518 350 687 627 527 341 403 351 924 764 965 863 424 α^{32} –
- $408\,487\,292\,785\,366\,013\,202\,169\,241\,975\,831\,660\,055\,042\,505\,412\,950\,407\,332\,652\,270\,420\,868\,171\,014\,\times 10^{-2}$ 236 096 833 656 540 052 391 460 864 α^{33} –
- 158 903 760 588 518 763 878 698 339 064 923 068 704 075 230 066 430 550 011 791 707 705 568 360 508 035 728 573 328 570 830 091 714 560 α^{34} –
- 58 251 610 878 635 210 362 604 994 013 623 988 601 174 526 157 367 720 225 371 602 277 849 222 651 🔻 917 813 874 472 767 259 525 775 360 α^{35} -
- 20 125 807 433 461 533 770 192 061 521 585 475 231 476 788 562 173 144 205 443 303 888 534 292 996 139 803 409 401 324 794 477 019 136 α^{36} –
- $6\,553\,692\,389\,633\,394\,701\,643\,835\,535\,032\,234\,804\,025\,713\,163\,251\,732\,264\,267\,170\,934\,904\,159\,052\,179\,$ 448 841 565 686 453 405 483 008 α^{37} –
- 2 011 334 115 217 011 518 089 016 537 616 027 830 729 459 888 894 853 043 593 754 128 545 235 159 561 985 902 443 741 752 990 892 032 α^{38} –
- $581\,684\,966\,626\,237\,106\,262\,244\,574\,089\,540\,547\,370\,644\,870\,241\,871\,022\,157\,607\,112\,344\,391\,958\,174\,$ 816 260 641 809 869 458 898 944 α^{39} –
- 158 488 667 323 850 427 576 840 860 247 827 728 794 876 723 475 140 315 102 655 196 187 360 209 364 661 018 072 550 605 076 824 064 α^{40} –
- $40\,670\,251\,033\,782\,635\,228\,596\,530\,842\,126\,308\,414\,784\,049\,035\,867\,361\,518\,066\,000\,615\,157\,977\,593\,\times 10^{-2}$ 559 857 345 352 139 441 963 008 α^{41} –
- 9 825 259 250 169 193 921 695 586 845 955 828 950 189 256 779 798 958 117 382 187 605 197 437 746 886 102 787 639 098 921 189 376 α^{42} –
- $2\,233\,453\,022\,092\,369\,591\,728\,614\,929\,375\,983\,824\,528\,764\,949\,452\,966\,370\,067\,300\,053\,728\,937\,054\,414\,$ 811 914 750 078 536 908 800 α^{43} =
- $477\,426\,858\,909\,441\,638\,799\,943\,300\,389\,805\,528\,338\,788\,984\,169\,557\,603\,006\,986\,385\,240\,730\,764\,771\,\times 10^{-2}$ 619 162 078 513 943 543 808 α^{44} –
- 382 542 172 101 015 502 848 α^{45} –
- 166 693 615 512 986 845 184 α^{46} –
- $3\,199\,243\,249\,119\,650\,454\,728\,737\,403\,563\,541\,823\,970\,963\,969\,728\,971\,682\,182\,412\,249\,558\,582\,354\,580\,\%$ 833 479 347 480 297 472 α^{47} –
- $530\,218\,869\,226\,693\,144\,709\,723\,520\,593\,171\,604\,994\,888\,725\,468\,088\,216\,600\,183\,341\,580\,978\,047\,792\,\times 10^{-6}$ 799 327 783 477 051 392 α^{48} –
- 82 225 905 962 543 231 947 005 492 953 663 082 663 656 946 034 095 752 666 128 231 891 665 083 523 947 382 715 367 555 072 α^{49} –
- **421** 875 566 779 826 176 α ⁵⁰ –
- 1610467061923437661517003059472439137533154986229264328213929847001329317623 193 196 847 693 824 α ⁵¹ –
- 202 684 607 985 832 263 025 103 147 262 822 082 737 105 636 711 357 539 938 571 953 510 454 024 219 707 490 149 859 328 α^{52} –
- 23 701 173 094 998 269 376 154 451 856 807 759 895 090 221 752 756 323 709 896 922 921 761 030 082 % 487 259 880 226 816 α^{53} –
- 2568 974 125 036 223 576 891 356 843 016 632 343 686 816 319 691 337 591 620 366 798 519 705 000 580
- 257 399 333 435 110 650 309 854 627 630 312 406 781 891 459 641 653 477 810 855 907 256 867 138 968 634 886 455 296 α ⁵⁵ –

- 23 766 292 798 635 175 836 592 904 919 737 142 843 388 208 853 743 184 787 412 143 106 054 860 523 % **049** 318 350 848 $lpha^{56}$ –
- $2\,014\,979\,470\,096\,145\,378\,452\,399\,610\,480\,780\,330\,925\,366\,338\,860\,837\,955\,306\,072\,215\,157\,642\,114\,460\,$
- 156 222 668 860 508 252 687 014 603 838 739 972 442 602 266 657 332 599 018 383 424 055 124 714 023 571 947 520 α^{58} –
- 703 870 250 608 021 309 497 691 875 975 441 184 053 128 565 785 903 204 513 350 233 572 634 434 763 489 280 α^{60} –
- $40\,404\,352\,487\,245\,614\,320\,573\,193\,809\,049\,434\,468\,995\,065\,297\,232\,696\,452\,034\,966\,074\,633\,972\,170\,\times 10^{-2}$ 620 928 α ⁶¹ –
- 2 068 366 434 722 532 831 861 769 722 501 592 640 828 569 365 231 929 279 242 608 723 478 736 443 277
- 93 507 787 701 442 884 468 993 017 823 190 176 352 531 341 660 806 863 406 519 911 814 776 857 034 752
- 3 688 181 495 421 911 434 251 142 119 323 711 962 688 847 883 004 066 495 045 819 533 680 070 098 944
- 124 967 267 539 758 368 551 457 313 229 534 656 071 072 773 998 492 311 199 798 153 367 613 603 840
- 3 564 152 059 495 749 884 100 011 019 415 791 918 454 936 077 328 062 292 953 893 729 816 543 232 $lpha^{66}$ –
- $83\,208\,128\,438\,558\,007\,926\,606\,858\,666\,188\,619\,656\,903\,353\,175\,866\,966\,363\,326\,704\,856\,858\,624\,\alpha^{67}$ –
- 1 526 866 508 580 219 595 929 347 668 190 227 505 210 406 866 657 092 682 281 163 400 675 328 $lpha^{68}$ –
- $20\,650\,732\,152\,850\,561\,079\,033\,009\,890\,616\,805\,723\,793\,533\,551\,608\,661\,987\,916\,408\,422\,400\,\alpha^{69}$ –
- 183 027 164 601 563 499 087 404 137 994 790 932 954 413 510 424 820 648 673 856 716 800 α^{70} –
- 797 441 937 110 990 115 062 213 625 434 396 035 590 691 401 524 154 386 192 793 600 α^{71}) S_{α}^{2} +
- (10 202 203 605 889 782 821 962 791 802 895 902 304 574 306 534 543 932 233 596 320 072 166 978 249 322 × $103\,675\,289\,600\,000\,000\,000\,+$
 - 299 894 146 974 179 077 528 925 188 449 825 004 654 632 664 484 803 249 764 403 933 875 695 770 129 202 746 176 307 200 000 000 000 α +
 - 4 321 633 686 640 669 715 809 696 992 810 704 706 609 390 298 034 066 601 724 527 100 758 951 860 745 957 920 716 357 632 000 000 000 α^2 +
 - 40 701 571 546 155 828 531 207 253 318 081 171 722 051 287 395 638 931 585 856 001 524 359 195 548 137 908 547 316 036 403 200 000 000 α^3 +
 - 281 803 127 968 625 400 577 830 105 888 694 797 914 049 428 112 420 601 775 237 902 463 126 268 721 815 463 155 730 565 038 080 000 000 α^4 +
 - 1 529 724 099 923 886 944 787 881 247 313 846 755 962 106 587 482 022 267 148 568 989 129 287 208 335 873 709 834 534 540 804 096 000 000 α^5 +
 - $6\,780\,647\,539\,600\,853\,648\,505\,811\,608\,569\,933\,790\,843\,796\,797\,393\,747\,981\,585\,093\,621\,377\,484\,065\,080\,\%$ 029 004 845 109 339 383 398 400 000 α^6 +
 - 455 557 395 228 764 159 218 810 880 000 α^7 +
 - 80 522 675 065 435 352 417 353 798 225 525 872 192 120 163 779 941 448 235 762 911 400 176 881 493 365 938 116 996 697 968 812 752 896 000 α ⁸ +
 - 223 636 524 373 506 278 143 310 818 742 483 474 648 093 144 269 103 040 746 832 017 059 926 265 710 766 568 141 368 985 279 825 077 862 400 α ⁹ +
 - 547 348 713 527 665 933 331 738 182 417 220 462 377 699 150 525 488 986 663 362 466 198 315 568 637 571 177 727 088 597 034 434 654 371 840 α^{10} +
 - 1 192 224 809 327 881 904 479 721 179 195 363 099 744 303 406 682 755 210 971 255 950 178 311 225 349 647 057 562 163 840 614 358 895 820 800 α^{11} +
 - 2 329 892 703 809 211 765 577 086 232 587 016 818 961 311 755 208 288 936 828 218 599 670 306 361 930

- 206 398 181 343 487 125 292 220 153 856 α^{12} +
- $4\,112\,694\,234\,913\,290\,035\,367\,079\,057\,151\,680\,088\,107\,397\,736\,381\,443\,463\,784\,871\,921\,516\,692\,745\,816\,$ **227 434 808 809 539 497 951 060 033 536** α ¹³ +
- $6\,594\,852\,892\,013\,666\,592\,671\,051\,910\,201\,361\,797\,827\,284\,589\,453\,682\,690\,602\,578\,702\,853\,194\,971\,870\,$ 027 064 342 176 013 491 943 061 323 776 α^{14} +
- 513 268 615 887 641 032 763 774 074 880 α^{15} +
- 12 953 708 026 772 559 774 646 413 225 170 416 294 841 827 730 158 942 072 216 441 779 705 349 758 095 544 134 631 750 176 530 686 397 120 512 α^{16} +
- 942 976 815 237 018 767 355 393 026 818 048 α^{17} +
- 18 222 908 287 627 732 643 606 751 815 172 809 612 150 700 813 808 770 638 449 959 276 127 974 938 983 812 255 424 198 964 614 155 982 602 240 α^{18} +
- $19\,219\,019\,865\,641\,173\,207\,195\,024\,874\,485\,764\,742\,975\,284\,790\,464\,579\,495\,752\,783\,235\,491\,576\,608\,\times 10^{-2}$ 754 014 005 613 916 775 750 259 099 828 224 α^{19} +
- 18 807 074 599 533 933 306 309 838 453 246 467 043 486 220 346 577 202 524 408 398 876 624 649 001 342 346 186 421 966 016 756 437 846 327 296 α^{20} +
- $17\,113\,319\,218\,235\,351\,950\,749\,479\,863\,187\,088\,184\,034\,922\,475\,297\,524\,054\,964\,333\,215\,131\,054\,826\,\times 10^{-2}$ 374 488 919 500 008 102 365 156 345 905 152 α^{21} +
- 467 947 101 646 287 548 759 776 916 668 416 α^{22} +
- 628 805 580 190 744 766 289 910 102 491 136 α^{23} +
- $8\,488\,563\,841\,344\,045\,408\,044\,395\,288\,580\,440\,633\,401\,961\,624\,250\,693\,023\,483\,088\,424\,801\,988\,745\,558\,$ 319 049 927 785 352 713 881 933 316 096 α^{24} +
- 5 875 293 158 334 422 046 794 334 511 847 963 398 314 925 617 632 492 001 881 674 607 324 900 690 863 440 098 911 734 830 443 792 366 043 136 α^{25} +
- 3 810 587 787 508 308 509 423 432 772 983 637 805 499 914 731 140 183 609 346 051 951 684 638 410 447 481 128 419 743 334 561 114 558 038 016 α^{26} +
- $2\,318\,339\,970\,588\,203\,661\,026\,180\,257\,777\,505\,234\,649\,810\,676\,321\,228\,767\,423\,221\,184\,731\,806\,558\,029\,\times 10^{-3}$ 144 045 699 126 176 220 994 999 418 880 α^{27} +
- 1 324 293 616 194 959 309 005 009 168 666 999 085 847 161 631 901 783 509 709 459 946 333 119 694 601 095 730 798 362 297 822 472 170 373 120 α^{28} +
- 710 821 768 341 748 268 171 361 302 673 713 516 692 751 468 185 680 083 732 859 643 120 699 047 173 044 342 843 980 428 320 178 712 870 912 α^{29} +
- 358 760 998 366 281 757 253 736 461 393 087 016 159 098 682 606 597 258 249 797 243 607 528 223 258 575 718 898 050 212 833 845 466 628 096 α^{30} +
- 170 361 353 140 057 908 208 902 346 333 451 866 961 229 923 423 691 089 676 895 459 679 856 998 624 917 727 518 076 779 624 467 567 476 736 α^{31} +
- $76\,149\,744\,444\,408\,473\,600\,955\,353\,488\,417\,486\,385\,626\,379\,625\,619\,973\,438\,185\,261\,926\,596\,913\,242\,\times 10^{-2}$ 490 278 208 562 820 459 812 532 256 768 α^{32} +
- 32 052 822 924 788 557 562 738 336 204 682 471 941 605 746 060 529 134 155 489 305 523 036 239 576 644 845 138 183 717 774 587 827 585 024 α ³³ +
- 582 397 619 167 419 872 402 129 027 072 α^{34} +
- 834 982 251 064 601 927 915 405 312 α ³⁵ +
- 221 536 070 843 455 154 545 491 968 α^{36} +
- 554 205 685 671 100 593 761 618 615 306 201 335 964 759 574 710 429 570 320 600 983 806 767 642 487 510 717 708 137 945 166 694 580 224 α^{37} +

- $173\,198\,889\,064\,473\,150\,068\,173\,340\,630\,492\,423\,822\,672\,448\,558\,294\,240\,132\,234\,880\,871\,811\,929\,576\,$ 820 667 759 819 203 704 134 828 032 α^{38} +
- 405 756 907 177 784 681 766 584 320 α^{39} +
- 14 141 951 564 624 660 064 299 383 497 646 284 673 578 568 338 363 893 323 616 816 214 124 881 943 386 260 444 070 431 888 687 235 072 α^{40} +
- 3 692 850 049 628 803 949 258 081 985 631 115 008 363 772 963 333 279 581 820 379 365 105 474 040 994 131 486 836 361 504 478 986 240 α^{41} +
- 907 614 309 360 389 116 380 572 613 494 140 914 923 897 063 866 811 703 642 956 397 864 398 354 956 **816** 424 383 059 266 579 202 048 α ⁴² +
- 209 848 264 609 328 663 359 084 693 962 759 825 495 984 209 071 357 076 192 225 579 001 707 702 704 169 048 760 863 734 169 075 712 α^{43} +
- 122 029 610 226 699 588 337 664 α^{44} +
- 692 925 513 285 035 360 256 α^{45} +
- 1 785 560 492 029 512 689 658 931 425 435 385 664 079 733 602 782 694 877 512 654 709 551 803 206 117 438 087 664 250 352 828 416 α^{46} +
- 320 959 385 348 727 805 412 800 717 697 109 761 591 615 784 603 426 850 909 466 398 147 197 577 731 540 783 828 520 969 175 040 α^{47} +
- 505 975 038 619 154 382 848 α^{48} +
- 8 512 273 596 490 876 468 076 474 742 926 473 209 854 734 832 943 045 221 252 380 599 153 323 832 471 **811** 032 723 140 640 768 α^{49} +
- 1 252 515 446 000 981 426 779 425 275 934 739 939 593 497 926 117 282 478 876 271 454 061 065 922 547 **046** 665 338 826 522 624 α ⁵⁰ +
- 171 879 871 128 807 297 132 141 471 065 816 922 307 935 272 144 500 350 854 312 549 644 137 263 739 973 743 775 668 240 384 $lpha^{51}$ +
- 21 956 555 442 120 287 745 751 246 855 610 620 596 426 457 745 463 968 295 750 576 932 261 512 302 % 923 165 929 272 508 416 α ⁵² +
- 2 605 468 199 806 936 331 295 089 550 800 291 489 811 989 456 899 648 309 466 911 523 339 873 177 146 **014** 925 817 118 720 α ⁵³ +
- 969 161 516 941 312 α ⁵⁴ +
- 29 119 084 876 751 683 786 574 774 330 504 359 680 642 465 266 365 415 316 592 606 588 552 553 050 % 977 535 449 366 528 α^{55} +
- 2 726 560 078 577 214 760 237 822 640 730 205 427 656 044 779 576 667 806 874 929 578 623 038 325 298
- 234 375 763 511 891 943 198 221 765 243 907 691 447 385 207 355 286 134 429 331 612 829 185 551 844 **250 335 838 208** α ⁵⁷ +
- $18\,419\,613\,344\,769\,537\,960\,500\,708\,514\,235\,672\,636\,308\,194\,192\,113\,178\,854\,826\,575\,062\,689\,448\,050\,\times 10^{-1}$ **816 018 546 688** α ⁵⁸ +
- **083 045 376** α ⁵⁹ +
- 85 219 513 358 439 830 873 497 744 525 352 705 045 272 505 181 313 640 097 007 263 752 151 440 956
- $4\,955\,551\,166\,457\,886\,905\,460\,507\,267\,117\,940\,923\,971\,871\,792\,470\,466\,368\,620\,556\,851\,150\,954\,387\,145\,$
- 256 931 968 875 749 011 677 293 413 392 803 356 939 911 120 562 239 099 110 385 697 715 067 364 778
- 11 761 852 144 032 652 915 726 343 979 350 332 901 202 972 418 622 004 510 970 839 908 227 266 297 🖫

```
987 072 \alpha^{63} +
```

- 469 665 728 002 126 327 303 457 490 693 379 958 374 751 318 201 179 168 454 079 121 686 071 743 610 880
- 16 107 712 654 563 845 949 254 867 087 608 497 758 249 183 828 165 479 324 882 766 301 728 801 292 288
- 464 909 256 806 763 248 504 477 882 103 732 730 616 690 937 842 305 355 401 859 062 638 028 259 328
- 10 981 621 103 328 705 236 085 521 794 284 151 970 809 227 627 455 049 446 809 116 504 961 843 200 α^{67} +
- 203 847 732 269 962 175 964 000 931 573 291 328 313 431 858 640 849 160 472 090 368 039 452 672 α^{68} +
- $2\,788\,436\,718\,824\,974\,627\,767\,983\,059\,941\,160\,581\,993\,626\,187\,813\,688\,425\,334\,468\,037\,836\,800\,\,\alpha^{69}$ + 24 990 725 344 106 896 258 660 127 869 977 773 658 189 804 675 038 295 750 467 597 107 200 α^{70} +
- 110 082 641 333 279 807 322 029 981 964 819 894 978 260 761 567 068 714 074 269 286 400 α^{71}) S $_{\alpha}$ +
- (-16 281 255 224 197 574 309 419 557 226 198 092 784 819 026 725 745 200 153 463 334 186 900 214 018 374 411 223 040 000 000 000 000 -
 - 528 130 422 901 296 354 767 098 766 059 549 277 008 947 258 055 062 733 994 078 438 369 347 819 113 998 796 718 080 000 000 000 000 α –
 - 8 367 562 873 206 029 390 061 838 376 912 195 854 699 687 816 991 915 485 021 986 749 473 589 821 108 469 541 686 476 800 000 000 000 α^2 –
 - 86 339 195 896 941 782 984 656 408 745 603 332 595 714 253 767 584 013 053 948 474 748 173 082 286 750 863 137 104 199 680 000 000 000 α^3 –
 - 652 713 153 303 490 253 989 503 514 845 336 243 254 346 756 153 159 813 442 906 553 897 404 771 828 946 620 919 045 947 392 000 000 000 α^4 –
 - 3 856 258 352 272 757 909 725 113 285 076 391 485 119 006 590 870 240 809 359 468 315 608 288 013 738 893 923 477 587 650 150 400 000 000 α^5 –
 - 18 546 293 250 103 560 257 664 836 128 685 640 743 929 440 779 650 095 403 452 538 100 949 009 034 421 815 634 559 273 963 356 160 000 000 α^6 –
 - 502 735 851 265 457 454 579 712 000 000 α^7 –
 - 257 018 507 114 404 303 028 323 289 183 212 837 261 362 251 186 685 976 152 411 079 682 952 457 168 956 336 797 448 886 488 032 870 400 000 α^8 –
 - 767 930 861 504 861 759 498 268 864 726 767 180 951 958 854 739 196 508 495 514 338 039 119 531 868 839 611 126 504 995 671 517 429 760 000 α^9 –
 - 2 016 718 029 787 197 015 540 152 072 660 725 527 208 084 058 551 786 888 027 455 053 737 839 391 903 354 191 200 805 272 143 125 282 816 000 α^{10} –
 - $4\,701\,715\,969\,216\,625\,294\,615\,836\,800\,120\,203\,237\,857\,695\,350\,703\,154\,007\,669\,232\,893\,509\,132\,080\,456\,$ 030 785 953 459 535 645 339 811 840 000 α^{11} -
 - $9\,810\,961\,196\,462\,712\,719\,315\,430\,142\,686\,594\,673\,111\,599\,265\,910\,485\,425\,691\,276\,834\,013\,580\,743\,055\,\times 10^{-2}$ 154 693 827 372 535 312 321 767 014 400 α^{12} –
 - 18 449 407 602 208 244 572 320 705 426 381 703 323 331 468 613 242 633 653 493 665 103 463 801 301 % 482 028 884 588 786 200 616 156 685 926 400 α^{13} -
 - 31 447 433 400 662 129 839 372 901 942 410 596 819 271 349 635 191 129 859 224 618 419 888 349 892 994 034 033 494 047 427 925 817 845 350 400 α^{14} –
 - $48\,828\,517\,479\,330\,210\,885\,371\,417\,456\,098\,036\,565\,450\,018\,212\,548\,545\,694\,824\,758\,078\,799\,017\,494\,\times 10^{-1}$ 963 749 427 463 026 184 507 166 294 016 000 α^{15} –
 - 69 359 724 359 934 051 301 926 621 301 305 497 970 173 352 694 713 656 511 993 705 725 738 646 027 🖫 163 875 304 076 514 460 945 076 767 948 800 α ¹⁶ –
 - 90 470 082 652 896 652 999 360 816 070 389 045 227 487 126 661 291 406 865 690 703 972 126 533 241 694 706 483 895 408 338 856 383 296 307 200 α^{17} –
 - 108 713 440 053 528 284 108 622 055 478 018 152 256 357 325 822 940 576 893 693 953 216 734 625 643 935 593 743 550 478 189 182 725 390 336 000 α^{18} –

- 120 694 861 936 505 204 764 267 889 215 713 579 740 518 643 291 512 107 609 409 074 049 695 022 568 593 500 640 223 944 073 704 885 557 657 600 α^{19} –
- 609 577 553 860 163 351 550 445 905 510 400 α^{20} –
- $118\,484\,597\,838\,558\,425\,993\,619\,178\,513\,000\,234\,719\,313\,783\,598\,226\,394\,884\,786\,802\,494\,417\,252\,609\,\times 10^{-2}$ 376 925 890 016 098 373 634 460 798 156 800 α^{21} –
- $105\,213\,696\,430\,506\,025\,995\,436\,801\,166\,437\,738\,687\,758\,502\,416\,306\,417\,699\,472\,831\,554\,154\,350\,930\,\times 10^{-1}\,10^{-1$ 129 224 110 582 550 070 600 233 543 270 400 α^{22} –
- 87 061 248 412 649 895 531 530 277 910 639 708 526 756 218 145 272 047 127 736 341 358 348 933 744 3 522 974 917 783 960 664 042 511 951 462 400 α^{23} –
- $67\,236\,531\,107\,777\,039\,865\,426\,979\,588\,947\,006\,356\,353\,842\,637\,616\,562\,924\,798\,655\,917\,107\,782\,381\,\times 10^{-3}$ 384 859 338 347 187 025 339 142 792 806 400 α^{24} –
- $48\,531\,404\,971\,454\,762\,539\,245\,746\,687\,192\,659\,572\,093\,134\,280\,617\,059\,848\,570\,992\,966\,390\,863\,502\,9966\,390\,9966\,3900\,9966\,3900\,9966\,3900\,99666\,3900\,996660\,3900\,996600\,996600\,996600\,996600\,996600\,9966000\,9966000\,9966000\,9966000\,9966000\,9966000\,9$ 758 811 916 850 151 208 483 547 407 974 400 α^{25} –
- 32 780 698 933 394 351 360 796 188 307 338 561 910 516 895 716 250 572 980 939 952 171 321 201 305 793 183 825 755 000 435 253 224 826 470 400 α^{26} -
- 20 742 898 931 305 452 429 925 974 463 627 220 594 171 750 648 054 392 619 690 602 743 665 406 137 696 735 360 319 397 770 051 440 345 088 000 α^{27} –
- 12 308 281 087 560 662 007 950 563 734 714 321 047 116 980 222 316 456 474 871 124 854 199 082 227 433 679 224 610 735 886 790 803 062 784 000 α^{28} –
- $6\,854\,407\,631\,695\,778\,334\,219\,921\,226\,823\,414\,442\,388\,417\,762\,239\,881\,247\,151\,438\,324\,513\,380\,460\,009\,\times 10^{-6}$ 048 997 733 479 041 020 543 683 788 800 α^{29} –
- 3 585 135 111 323 168 720 534 087 049 052 510 268 557 301 779 645 624 423 830 946 649 458 930 317 210 152 282 792 446 952 636 949 096 038 400 α^{30} –
- $1\,762\,285\,825\,154\,111\,293\,798\,583\,109\,121\,435\,989\,550\,765\,120\,966\,533\,530\,114\,537\,970\,527\,832\,777\,510\,\times 10^{-1}$ 288 770 482 110 059 903 009 056 358 400 α^{31} –
- 814 536 610 191 929 315 109 839 135 846 574 092 761 984 040 151 254 631 528 083 720 294 974 976 813 103 277 548 303 448 709 864 305 459 200 α^{32} –
- $354\,155\,959\,250\,399\,621\,737\,555\,110\,285\,588\,253\,257\,390\,235\,584\,982\,930\,426\,863\,380\,149\,947\,487\,494\,$ 440 286 093 874 600 360 692 783 513 600 α^{33} –
- 125 458 523 696 674 925 934 595 276 800 α^{34} –
- $55\,802\,710\,231\,344\,434\,569\,002\,059\,634\,969\,221\,798\,456\,685\,162\,487\,518\,664\,134\,631\,715\,872\,196\,015$ 977 692 000 516 619 698 738 875 596 800 α^{35} –
- 20 230 488 378 846 440 123 277 302 585 210 585 394 204 891 194 131 254 294 175 204 579 561 289 199 932 164 680 614 021 414 757 020 467 200 α^{36} –
- $6\,904\,890\,803\,610\,604\,111\,206\,371\,211\,771\,278\,343\,161\,483\,961\,249\,654\,422\,579\,168\,972\,541\,888\,149\,635\,$ 518 320 468 053 675 396 929 945 600 α^{37} –
- 2 218 697 410 201 675 209 917 820 870 814 916 469 186 126 586 693 748 010 392 090 764 547 949 070 248 093 911 101 035 504 707 882 188 800 α^{38} –
- 671 093 599 544 241 694 084 955 546 051 763 769 231 979 173 647 501 079 157 357 303 100 393 846 937 $075\,032\,064\,880\,624\,793\,550\,848\,000\,\alpha^{39}$ –
- $191\,040\,591\,712\,382\,062\,716\,929\,195\,709\,127\,473\,736\,137\,757\,240\,152\,210\,884\,989\,336\,233\,318\,315\,098\,\times 10^{-1}$ 411 072 357 272 124 480 343 244 800 α^{40} –
- 51 168 103 132 008 018 114 583 319 780 637 844 179 509 585 775 522 869 425 509 176 824 006 443 497 643 381 845 344 917 148 139 520 000 α^{41} –
- $12\,889\,497\,841\,513\,265\,103\,815\,393\,486\,378\,237\,796\,061\,723\,393\,248\,811\,770\,851\,097\,413\,554\,561\,971\,\times 10^{-1}\,10^{-1}$ 111 690 024 460 577 171 256 115 200 α^{42} –
- 3 052 277 922 895 842 508 370 872 716 393 475 827 114 655 647 731 095 685 415 762 170 807 288 836 016 591 834 315 972 695 346 380 800 α^{43} –
- 679 056 687 745 206 904 844 569 927 460 983 097 929 702 506 768 097 449 784 361 557 236 960 307 536 🖫

- 352 335 452 915 547 871 641 600 α^{44} –
- $141\,832\,428\,264\,701\,780\,297\,769\,422\,257\,501\,122\,483\,433\,820\,821\,355\,264\,995\,279\,505\,565\,812\,492\,091\,$ 968 209 124 039 718 233 702 400 α^{45} –
- 27 789 064 633 757 380 368 215 379 021 603 685 294 882 910 965 062 432 797 969 284 948 966 090 439 016 253 368 024 097 515 110 400 α^{46} –
- $5\,102\,534\,189\,076\,661\,143\,169\,278\,930\,740\,561\,511\,843\,634\,740\,231\,778\,335\,863\,239\,871\,583\,008\,509\,974\,$ 088 881 386 230 382 592 000 α^{47} –
- 877 070 508 289 090 535 894 890 917 185 427 229 298 881 650 981 076 241 131 771 747 211 685 968 279 904 636 197 772 931 891 200 α^{48} –
- $140\,953\,149\,356\,965\,056\,126\,822\,685\,427\,969\,087\,427\,074\,575\,712\,313\,056\,027\,575\,235\,969\,200\,892\,822\,\times 10^{-3}$ 567 234 223 339 680 563 200 α^{49} –
- 21 148 841 343 895 062 929 709 431 821 576 736 443 738 633 792 890 381 644 842 411 400 847 051 777 340 338 208 987 781 529 600 α ⁵⁰ –
- $2\,957\,777\,839\,524\,224\,943\,836\,586\,578\,309\,234\,787\,920\,155\,839\,426\,618\,425\,277\,797\,624\,273\,525\,625\,236\,\%$ 493 590 666 516 889 600 α ⁵¹ –
- 384 868 546 368 015 613 938 507 923 991 792 920 300 682 737 829 292 264 480 126 517 531 532 389 059 437 147 982 292 582 400 α^{52} –
- 410 065 795 940 352 000 α ⁵³ –
- 5 203 032 264 143 346 957 931 803 826 403 753 563 294 270 764 170 841 821 870 254 955 555 926 237 791 785 096 891 596 800 α ⁵⁴ –
- $537\,832\,504\,711\,141\,544\,087\,129\,251\,381\,082\,897\,661\,461\,339\,212\,451\,893\,077\,739\,044\,952\,285\,842\,494$ 382 360 703 795 200 α^{55} –
- 51 197 348 614 046 610 042 543 939 822 425 359 359 647 292 898 638 135 505 541 077 341 997 362 466 470 336 921 600 000 α^{56} –
- 710 016 819 200 α^{57} =
- 356 995 209 618 432 804 247 493 823 627 464 115 451 805 273 725 015 109 401 881 496 295 090 828 990 196 429 619 200 α ⁵⁸ –
- $25\,918\,939\,644\,465\,635\,656\,657\,748\,541\,729\,965\,266\,667\,599\,341\,417\,136\,805\,783\,311\,971\,170\,859\,399\,\times 10^{-1}\,10^{-1}$ 986 439 782 400 α^{59} –
- 824 780 800 α^{60} –
- 100 402 948 464 198 449 244 659 396 245 802 245 900 774 514 500 091 121 060 408 005 800 535 647 096 877 875 200 α^{61} –
- $5\,279\,088\,084\,863\,768\,328\,357\,425\,959\,242\,280\,961\,309\,512\,228\,782\,828\,929\,139\,641\,277\,501\,158\,130\,607\,\times 10^{-2}$ 718 400 α^{62} –
- 244 986 715 431 462 114 149 793 491 503 156 422 252 102 144 295 153 688 976 587 839 284 181 241 482 444 800 α^{63} –
- 344 422 802 673 712 182 413 229 871 418 574 883 946 623 169 191 989 921 168 283 031 185 480 954 675 200
- 10 067 016 349 289 812 560 603 553 336 305 558 840 202 063 187 952 794 578 049 957 035 972 440 883 200
- 240 731 112 172 321 584 921 955 084 567 221 573 902 775 621 936 479 402 416 415 154 307 596 288 000
- $4\,522\,387\,372\,148\,143\,355\,778\,441\,691\,409\,786\,397\,431\,666\,978\,326\,110\,242\,110\,093\,877\,103\,820\,800\,\alpha^{68}$ $62\,587\,245\,463\,916\,235\,213\,247\,366\,822\,886\,296\,655\,874\,476\,127\,596\,259\,801\,969\,060\,741\,120\,000\,\alpha^{69}$ – 567 333 111 461 293 551 476 480 339 282 526 501 444 615 698 431 225 870 941 872 455 680 000 α^{70} – $2526895270964164390573681619328838310737173237266256961166376960000\alpha^{71}$

In[*]:= RECNormalizedinSEVEN = RECNormalizedEVEN[[1]]; ToOrePolynomial[RECNormalizedinSEVEN]

- - 56 121 751 853 499 922 172 286 529 353 247 687 644 971 388 692 898 672 802 583 561 297 331 846 096 000 \ **000 000** α –
 - 772 199 100 495 385 408 617 179 104 579 595 370 031 252 884 094 301 082 830 772 980 188 092 132 230 400 000 000 α^2 –
 - $6\,940\,119\,369\,125\,303\,445\,271\,933\,172\,645\,923\,186\,343\,441\,544\,394\,546\,865\,475\,655\,921\,816\,159\,525\,085\,\%$ 160 000 000 α^3 –
 - 45 829 260 207 220 003 319 431 833 093 637 152 121 800 522 628 522 869 965 856 468 377 891 445 898 151 796 000 000 α^4 –
 - 237 152 985 175 285 577 699 685 315 868 971 690 019 809 317 682 505 819 706 670 690 503 448 806 939 **891** 546 400 000 α^5 –
 - 1 001 595 534 092 412 847 965 432 369 782 294 862 512 579 210 103 011 330 796 919 258 683 297 654 767 301 976 080 000 α^6 –
 - 3 550 622 487 044 041 874 653 901 702 787 399 813 957 404 825 220 797 925 344 954 584 018 652 496 420 % 635 412 384 000 α^7 –
 - 10 783 305 585 801 050 575 450 797 486 677 507 948 528 655 937 786 607 982 377 304 006 937 449 213 909 458 079 734 400 α^8 –
 - 28 497 205 468 174 775 165 566 342 958 358 112 151 747 375 105 794 729 554 501 404 610 339 697 576 077 488 349 826 800 α^9 –
 - 66 339 897 284 479 507 957 286 441 863 598 144 495 999 116 488 057 757 716 651 699 990 396 359 804 950 214 883 231 048 α^{10} –
 - 137 389 721 472 582 255 951 226 931 930 868 084 708 976 004 972 469 117 412 776 984 602 240 298 044 🕏 587 608 089 259 510 α^{11} -
 - 255 188 034 360 550 722 231 965 458 787 606 701 675 143 095 771 106 102 976 921 779 556 791 345 407 904 465 712 832 115 α^{12} –
 - 427 986 841 322 038 769 753 065 997 976 623 980 222 828 322 764 876 570 705 145 251 569 342 743 949 579 727 954 976 034 α^{13} –
 - 651 850 773 325 650 362 013 734 559 263 116 771 804 688 791 354 639 901 602 227 940 445 954 084 312 890 298 755 231 461 α^{14} –
 - $906\,016\,823\,414\,235\,195\,514\,072\,037\,346\,191\,570\,778\,895\,024\,458\,352\,106\,240\,758\,655\,365\,205\,360\,079\,\times 10^{-3}$ $064\,630\,028\,436\,129\,\alpha^{15}$ –
 - 1 154 051 291 903 916 779 783 601 181 326 826 249 506 598 933 064 577 828 808 069 414 001 638 118 003 741 408 182 617 717 α^{16} –
 - 1 352 088 181 086 107 095 724 011 333 237 655 711 271 652 294 142 114 770 512 854 118 249 933 184 438 457 191 983 007 725 α^{17} –
 - $1\,461\,726\,449\,683\,600\,271\,393\,045\,737\,613\,291\,344\,179\,309\,502\,571\,544\,858\,657\,145\,452\,654\,467\,603\,527$ 248 487 352 896 677 α^{18} –
 - $1\,462\,276\,964\,263\,325\,596\,631\,469\,635\,962\,165\,964\,172\,266\,511\,490\,168\,541\,441\,180\,256\,638\,562\,185\,885\,\%$ 775 146 218 690 797 α^{19} –
 - $1\,356\,977\,947\,319\,026\,521\,303\,223\,218\,778\,511\,356\,075\,538\,209\,515\,007\,930\,706\,499\,877\,528\,405\,583\,554\,\%$ 431 215 469 135 396 α^{20} –
 - 1 170 707 793 051 148 605 467 742 218 929 025 009 659 641 350 775 307 252 253 781 128 230 671 162 152 137 983 889 982 445 α^{21} –
 - 940 809 292 730 907 310 421 336 229 142 699 855 765 668 497 441 636 944 618 465 732 965 776 351 991 556 721 541 478 770 α^{22} –
 - 705 475 339 065 752 170 555 891 810 489 118 349 209 999 056 201 395 753 277 815 330 024 875 029 566 951 157 023 638 016 α^{23} –
 - 494 373 038 617 749 399 423 709 655 305 282 797 336 577 063 717 167 001 046 773 218 028 993 049 732

- 984 090 120 497 296 α^{24} –
- 324 198 258 346 768 833 558 773 631 214 685 715 550 365 264 126 352 210 681 116 677 258 788 074 929 635 704 832 581 648 α^{25} –
- 199 192 010 926 488 762 472 164 280 602 146 312 707 039 963 384 535 785 949 354 782 499 555 090 934 050 582 699 100 192 α^{26} –
- 973 105 243 679 360 α^{27} –
- 62 100 719 699 315 327 381 740 193 070 036 570 979 523 719 735 161 551 374 720 032 474 422 884 243 660 % 197 418 229 760 α^{28} –
- 31 565 756 153 315 525 110 326 405 585 989 555 670 304 588 361 890 742 774 252 146 987 517 951 071 765 413 795 899 904 α^{29} –
- 15 085 549 927 280 485 156 222 940 144 049 236 524 849 415 958 481 298 746 460 465 374 537 164 321 354 420 302 103 552 α^{30} –
- 561 269 395 456 α^{31} –
- 2870 213 201 939 619 291 698 871 228 562 398 806 219 261 420 101 928 529 451 251 455 375 558 676 995 714 762 760 192 α^{32} –
- $1\,143\,692\,719\,115\,305\,457\,940\,922\,720\,654\,804\,853\,074\,463\,239\,127\,449\,121\,414\,225\,928\,023\,117\,781\,157\,\times 10^{-1}$ 743 248 449 536 α ³³ –
- 429 247 346 825 366 720 215 894 225 774 492 107 977 181 795 042 220 335 912 272 120 008 271 629 565 088 371 982 336 α^{34} –
- 151 776 003 370 936 269 611 634 053 894 493 178 962 907 469 774 670 554 669 251 145 321 534 896 280 903 837 810 688 α^{35} –
- 50 565 220 434 784 286 532 651 888 683 787 862 855 741 140 875 222 899 998 746 086 915 193 734 716 669 276 192 768 α^{36} –
- $15\,873\,486\,539\,301\,253\,311\,558\,904\,004\,890\,739\,496\,188\,590\,598\,259\,995\,012\,168\,928\,270\,485\,884\,383\,647\,\times 10^{-10}$ 698 059 264 α^{37} =
- $4\,695\,101\,533\,617\,847\,091\,657\,867\,479\,778\,451\,554\,487\,843\,422\,045\,385\,411\,748\,435\,700\,835\,794\,957\,667$ 658 235 904 α^{38} –
- 324 910 592 α^{39} –
- 343 382 727 987 027 296 669 164 933 280 404 700 732 730 933 988 404 907 911 035 228 857 193 028 411 253 063 680 α^{40} –
- 84 860 777 936 231 967 548 606 821 973 042 398 587 607 304 710 956 598 333 179 661 172 239 439 647 913
- 19 738 802 903 914 976 991 257 441 370 237 589 744 410 568 776 038 585 634 427 207 883 600 747 480 657 952 768 α^{42} –
- 4 319 160 747 998 574 644 440 024 684 596 505 472 726 239 389 265 957 708 114 843 690 620 356 387 483 418 624 α^{43} –
- 888 539 293 982 190 744 437 262 098 719 757 339 331 104 841 411 575 981 422 585 954 378 279 896 754
- 171 726 808 342 106 550 718 256 764 426 717 871 110 448 577 262 588 750 406 328 178 840 196 580 353 507 328 $lpha^{ extsf{45}}$ –
- 31 154 241 964 331 289 507 923 285 966 586 297 004 194 248 023 086 477 267 365 928 146 545 786 176 405
- 5 300 185 090 060 889 459 324 048 871 425 913 850 565 160 295 654 916 709 255 796 050 296 690 165 415 **936** α^{47} –
- 844 647 137 753 487 961 355 679 556 471 392 862 527 543 865 369 783 809 006 407 468 475 799 906 025 472
- 125 926 775 457 463 667 502 927 702 279 779 822 017 246 300 567 053 103 749 133 137 214 215 548 829 696

```
17 538 497 406 853 905 231 255 450 806 111 664 265 784 883 088 347 241 338 774 378 697 973 563 392 000
  2 278 176 316 216 469 616 042 050 231 352 812 413 007 000 346 972 664 645 590 193 943 153 825 808 384
  275 484 614 598 350 860 981 676 250 348 358 290 271 182 325 948 252 634 299 141 628 356 007 559 168
  30\,946\,322\,136\,353\,246\,613\,262\,336\,139\,556\,680\,887\,978\,427\,498\,622\,967\,911\,943\,075\,373\,179\,207\,680\,\alpha^{53} –
  ^3 221 700 427 592 651 158 892 833 032 463 306 597 595 120 078 699 292 733 999 864 153 771 081 728 lpha^{54} –
  309\,987\,885\,380\,313\,376\,893\,939\,715\,790\,142\,783\,320\,934\,050\,574\,002\,428\,555\,597\,856\,750\,174\,208\,\alpha^{55} –
  27\,481\,365\,026\,613\,750\,907\,314\,602\,484\,742\,184\,703\,396\,697\,378\,340\,972\,534\,350\,626\,831\,728\,640\,\alpha^{56} –
  2\,236\,746\,179\,285\,557\,627\,831\,272\,106\,214\,932\,490\,556\,973\,627\,303\,414\,603\,697\,436\,424\,667\,136\,\alpha^{57} –
  166 452 753 498 784 174 590 717 184 268 978 658 099 696 665 311 755 139 571 452 628 434 944 \alpha^{58} –
  11 271 466 899 031 709 548 466 066 934 992 806 317 043 246 351 094 957 005 692 506 996 736 \alpha^{59} –
  690 627 481 652 808 691 065 877 339 646 954 160 755 091 423 961 590 079 309 033 242 624 \alpha^{60} –
  38 035 282 807 781 321 733 520 323 219 866 113 396 885 418 999 023 654 590 675 419 136 \alpha^{61} –
  1 867 808 914 909 543 848 449 990 397 290 863 480 826 737 122 267 614 524 905 357 312 \alpha^{62} –
  80 991 650 206 201 379 168 870 357 027 668 112 138 812 849 759 034 900 490 485 760 \alpha^{63} –
  3 063 621 399 467 231 494 728 324 895 034 780 598 010 670 441 381 461 380 562 944 \alpha^{64} –
  99 539 176 886 218 624 298 920 012 045 709 988 114 900 033 169 367 733 633 024 \alpha^{65} –
  2\,721\,919\,800\,924\,159\,703\,439\,454\,390\,106\,035\,347\,921\,508\,548\,555\,260\,821\,504\,\alpha^{66} –
  60 919 212 120 637 138 297 856 049 172 786 115 943 740 037 283 083 976 704 \alpha^{67} –
  1 071 541 048 843 085 818 821 228 544 378 988 612 183 479 065 476 333 568 \alpha^{68} –
  13 890 372 455 059 356 603 133 967 062 086 276 595 800 303 520 972 800 \alpha^{69} –
  117 982 558 926 515 617 407 298 351 692 200 429 818 181 635 276 800 \alpha^{70} –
  492 583 560 716 086 973 444 323 245 714 100 057 393 437 081 600 \alpha^{71} S_{\alpha}^{6} +
249 528 655 673 068 383 326 156 991 472 400 034 179 234 447 752 888 031 463 983 730 542 176 692 720 000 ×
   000 000 000 +
  7 027 808 204 948 094 558 920 635 774 062 523 163 115 032 144 736 767 027 842 187 370 563 658 190 008
     600 000 000 000 \alpha +
  96 985 278 963 300 691 975 612 895 584 499 460 492 530 194 662 328 352 726 301 841 510 375 394 094 407
     874 000 000 000 \alpha^2 +
  874 312 240 031 305 852 031 351 558 357 591 444 514 775 889 632 217 489 417 241 595 068 347 579 881 🔻
     210 277 100 000 000 \alpha^3 +
  5 791 634 089 920 397 475 764 396 637 588 594 396 058 828 017 548 051 006 783 008 181 439 028 474 699
     663 817 215 000 000 \alpha^4 +
  30 066 397 325 467 130 456 225 771 976 618 322 236 830 221 504 592 758 717 747 121 263 206 810 591 078
     333 815 881 500 000 \alpha^5 +
  127 401 897 349 037 047 594 767 010 754 507 635 036 929 903 595 497 257 796 718 973 340 124 643 939
     452 371 112 683 600 000 \alpha^6 +
  453 163 834 493 067 829 489 143 673 254 793 786 081 642 873 700 753 991 335 096 136 229 518 220 722
     593 855 226 009 570 000 \alpha^7 +
  1 381 041 430 016 566 399 050 642 755 147 187 089 458 667 366 149 565 490 563 224 309 682 166 165 127
     727 815 505 021 218 500 \alpha^8 +
  3 662 673 945 643 402 270 352 479 981 507 097 468 069 991 429 265 551 070 640 830 737 138 981 119 243
     403 069 809 866 577 850 \alpha^9 +
  8\,557\,549\,686\,718\,898\,702\,625\,810\,239\,332\,947\,084\,742\,222\,383\,442\,679\,326\,253\,757\,744\,820\,937\,819\,947
     943 112 005 287 045 500 \alpha^{10} +
  17 788 744 817 252 795 867 729 534 907 735 435 105 146 554 226 336 796 045 333 218 448 522 655 813 302 %
     957 430 888 955 087 412 \alpha^{11} +
  33 166 977 491 994 738 631 692 254 964 813 787 984 915 837 902 464 366 344 737 161 996 309 566 750 004 %
     947 385 805 750 050 466 \alpha^{12} +
```

- 55 843 027 777 370 107 368 218 581 916 194 221 319 590 290 237 274 174 115 306 682 787 457 758 183 313 912 777 145 017 352 244 α^{13} +
- 85 392 244 366 798 823 399 021 545 718 384 339 082 515 399 767 958 158 216 862 547 565 800 049 283 481 % 331 826 726 844 247 728 α^{14} +
- 119 172 839 672 216 057 436 932 756 771 693 666 332 402 905 116 429 920 413 298 858 590 235 602 628 353 746 871 460 639 356 960 α^{15} +
- 152 432 065 023 510 169 568 208 086 516 086 881 496 177 022 889 141 466 191 659 198 452 724 750 015 477 274 798 341 002 466 592 α^{16} +
- 179 351 982 838 560 879 006 453 841 742 022 092 825 013 104 013 089 424 151 920 066 391 556 216 704 841 367 882 519 474 410 346 α^{17} +
- 194 740 958 423 384 333 681 620 470 798 984 072 847 812 265 798 468 447 074 742 599 652 013 272 252 800 761 384 000 588 776 884 α^{18} +
- 195 682 188 718 550 541 852 249 573 149 068 245 573 810 535 920 499 147 190 656 590 834 260 574 725 251 508 910 221 491 693 548 α^{19} +
- 182 417 157 996 479 066 439 699 565 068 312 290 618 509 557 886 693 354 213 947 242 169 455 564 052 815 814 860 326 730 265 450 α^{20} +
- 158 107 971 036 641 110 074 880 088 174 160 583 556 581 964 685 407 609 098 449 155 068 672 828 656 052 603 152 583 809 836 984 α^{21} +
- 127 661 720 177 353 086 208 454 830 283 132 090 797 016 897 251 292 161 050 200 930 587 313 214 732 626 526 685 825 234 864 592 α^{22} +
- $96\,191\,478\,586\,713\,169\,533\,428\,944\,557\,199\,657\,026\,498\,015\,414\,339\,222\,490\,749\,572\,052\,875\,637\,888\,931\,\%$ 163 497 595 505 443 840 α^{23} +
- 67 740 344 812 347 484 526 085 208 898 287 474 852 955 504 053 155 596 929 633 038 606 552 207 089 136 973 784 474 093 656 608 α^{24} +
- 44 646 119 616 569 259 256 565 870 215 283 092 794 880 754 110 621 724 551 895 599 163 869 786 622 556 222 878 662 205 836 160 α^{25} +
- 27 572 001 482 638 124 282 150 843 786 786 536 540 655 818 340 596 608 498 498 407 258 648 771 185 113 953 582 318 306 429 440 α^{26} +
- 836 432 616 655 384 576 α^{27} +
- 8 687 002 016 273 342 545 937 643 809 502 099 826 612 933 162 122 570 945 466 126 155 544 189 494 996 795 526 271 386 285 056 α^{28} +
- $4\,439\,599\,657\,544\,558\,533\,509\,269\,233\,379\,200\,845\,992\,156\,057\,429\,564\,112\,416\,773\,324\,236\,184\,252\,822\,323$ 239 292 785 743 360 000 α^{29} +
- 2 133 474 694 352 988 442 121 910 456 441 146 955 348 575 914 946 479 496 003 891 442 539 481 629 256 872 418 829 899 948 032 α^{30} +
- $964\,625\,922\,436\,952\,439\,185\,550\,477\,263\,250\,082\,127\,193\,810\,175\,936\,706\,167\,284\,581\,457\,324\,384\,551\,\times 10^{-6}$ 862 354 797 888 602 112 α^{31} +
- 410 556 328 654 461 281 348 487 827 282 118 859 446 659 006 603 830 252 861 556 376 315 904 527 619 694 684 686 716 977 152 α^{32} +
- $164\,551\,643\,961\,668\,088\,805\,937\,840\,844\,908\,355\,428\,990\,787\,486\,277\,188\,065\,017\,941\,456\,417\,728\,916$ 297 026 139 484 127 232 α^{33} +
- 62 127 047 810 488 681 383 211 995 691 744 718 589 858 013 789 370 925 617 325 641 521 581 162 776 193 162 192 698 474 496 α^{34} +
- 22 100 534 726 179 905 670 450 026 694 393 066 478 652 049 514 008 875 841 923 235 943 113 492 466 167 242 258 047 041 536 α^{35} +
- 7 408 407 806 688 862 090 685 729 999 499 445 554 837 589 136 519 781 611 543 372 698 713 778 470 633 968 806 100 336 640 α^{36} +
- 2 340 268 786 992 459 512 116 614 309 127 233 411 361 365 745 485 373 451 499 915 912 195 091 009 118 510 732 117 803 008 α ³⁷ +
- 696 636 720 101 492 476 467 321 222 730 546 966 337 048 303 641 565 776 241 019 114 261 301 214 366 🗉

```
953 387 525 668 864 \alpha<sup>38</sup> +
```

- $195\,384\,311\,857\,657\,708\,772\,949\,431\,546\,030\,183\,547\,118\,905\,123\,879\,788\,420\,637\,342\,455\,104\,710\,075\,\times 10^{-1}$ 061 967 645 573 120 α^{39} +
- 51 620 227 137 952 982 222 030 640 430 697 534 620 848 692 080 015 327 699 333 093 910 561 743 141 625 352 194 883 584 α^{40} +
- 12 842 849 709 808 351 916 413 673 921 600 264 288 207 331 182 953 225 766 428 492 968 871 623 435 359 398 324 600 832 α^{41} +
- 3 007 718 941 460 650 866 564 765 914 766 502 367 246 506 387 108 417 057 366 600 615 851 021 854 587 486 426 103 808 α^{42} +
- $662\,715\,883\,489\,186\,006\,397\,037\,953\,289\,742\,486\,881\,572\,609\,335\,648\,229\,775\,496\,786\,774\,192\,034\,532\,$ 787 755 155 456 α^{43} +
- 137 298 611 947 050 734 625 085 894 228 509 201 284 797 509 131 183 662 355 832 406 048 351 133 366 966 548 430 848 α^{44} +
- 26 726 336 350 454 512 209 177 925 910 206 442 692 325 972 773 940 822 768 727 530 809 252 893 453 959 781 416 960 α^{45} +
- $4\,884\,060\,915\,809\,332\,235\,765\,235\,729\,974\,804\,312\,952\,269\,918\,907\,243\,027\,502\,828\,604\,973\,950\,857\,299\,\%$ 678 461 952 α^{46} +
- 837 083 154 731 886 965 868 202 338 507 309 411 901 327 844 507 359 594 388 754 309 304 146 941 350
- 134 405 826 698 979 693 995 687 385 712 956 870 276 702 673 397 326 873 271 740 294 729 853 288 004 % 989 222 912 α^{48} +
- 20 191 938 435 177 345 633 448 042 867 054 095 766 782 133 266 803 439 740 715 600 017 266 150 391 939
- 2834 143 240 297 930 592 692 094 443 656 884 219 071 343 220 386 435 456 683 716 610 394 410 935 352
- 371 055 575 095 829 428 148 671 188 562 958 361 776 728 811 693 062 584 867 681 556 294 605 603 210 264 576 α^{51} +
- 45 229 764 205 804 900 429 295 331 559 548 433 378 449 128 671 009 285 205 686 918 993 833 720 054 546 % 432 α^{52} +
- 5 122 298 571 216 350 977 848 804 205 504 476 582 457 780 900 976 265 060 460 272 157 581 285 915 623 **424** α^{53} +
- 537 679 893 056 696 371 888 568 604 953 524 599 903 792 378 099 759 135 122 252 452 453 006 102 757 376
- 52 169 956 017 607 567 858 243 157 475 745 093 472 819 203 349 068 794 574 680 580 417 310 429 282 304
- 4 664 508 206 670 368 839 102 563 058 683 579 505 039 502 501 964 053 589 570 262 482 239 952 519 168
- 382 940 383 708 036 714 844 173 386 439 370 547 011 029 096 462 090 110 441 045 887 979 037 392 896 α ⁵⁷ +
- $28\,748\,012\,645\,642\,056\,709\,718\,907\,089\,233\,591\,191\,733\,885\,652\,062\,804\,923\,755\,372\,490\,577\,149\,952\,\alpha^{58}$ + $1\,964\,063\,483\,033\,811\,187\,566\,267\,515\,100\,210\,640\,901\,652\,664\,224\,191\,810\,649\,485\,073\,220\,370\,432\,\alpha^{59}$
- 121 432 073 597 050 472 144 744 874 334 286 300 566 143 208 198 446 932 478 641 858 376 892 416 α^{60} +
- $6\,749\,122\,183\,723\,450\,886\,094\,283\,229\,194\,701\,080\,520\,485\,601\,501\,657\,489\,859\,566\,721\,040\,384\,\alpha^{61}$ +
- $334\,519\,279\,397\,374\,826\,742\,896\,268\,319\,024\,212\,181\,110\,416\,691\,019\,892\,919\,277\,453\,312\,000\,\alpha^{62}$
- 14 642 471 034 206 676 525 061 001 276 407 951 536 587 784 552 813 357 460 422 869 909 504 α^{63} +
- 559 180 926 029 043 074 244 253 627 249 821 525 766 978 552 425 155 687 000 618 041 344 α^{64} +
- 18 344 779 580 136 704 450 070 605 031 769 959 909 189 401 187 719 365 513 843 834 880 α^{65} +
- $506\,586\,250\,434\,557\,462\,696\,672\,620\,664\,842\,847\,449\,723\,083\,909\,927\,766\,335\,684\,608\,\alpha^{66}$
- 11 451 193 184 444 828 466 481 384 626 228 977 455 529 604 190 292 342 000 844 800 α^{67} +
- 203 461 751 285 808 613 937 923 488 849 028 847 192 594 802 788 346 030 456 832 α^{68} +
- $2\,664\,555\,721\,948\,760\,984\,778\,574\,256\,670\,138\,505\,661\,998\,130\,061\,429\,964\,800\,\alpha^{69}$ +

- $22\,867\,856\,349\,020\,703\,408\,890\,664\,535\,538\,458\,374\,825\,833\,846\,223\,667\,200\,\alpha^{70}$ +
- 96 481 575 796 365 508 242 136 458 524 083 000 752 674 353 604 198 400 α^{71} S_{0}^{5} +
- (1 316 063 612 497 041 434 176 645 749 852 191 627 293 693 123 057 125 575 565 191 161 824 488 398 172 ×
 - 37 209 578 244 282 750 020 906 047 888 940 035 380 418 599 959 266 952 780 720 342 203 059 439 342 888 151 040 000 000 000 α -
 - 515 540 300 601 845 172 039 522 151 727 800 578 490 212 550 873 545 190 370 295 895 689 238 949 388 699 314 688 000 000 000 α^2 –
 - $4\,666\,475\,897\,641\,933\,912\,628\,573\,624\,277\,694\,860\,753\,068\,933\,761\,431\,422\,735\,598\,219\,350\,982\,338\,294\,$ 978 503 142 400 000 000 α^3 –
 - 31 040 814 340 876 264 120 779 760 481 405 212 256 858 728 182 690 049 581 894 918 172 700 591 235 223 895 563 714 560 000 000 α^4 –
 - $161\,832\,927\,540\,527\,303\,677\,405\,470\,630\,265\,318\,466\,948\,564\,075\,790\,115\,422\,185\,865\,594\,881\,408\,424\,\times 10^{-6}$ 050 928 488 996 352 000 000 α^{5} –
 - 688 745 873 259 300 766 671 567 020 768 756 558 956 854 925 330 534 540 226 202 627 341 462 276 140 5 870 837 913 632 665 600 000 α^6 –
 - $2\,460\,821\,959\,092\,162\,234\,472\,071\,514\,802\,688\,949\,891\,971\,249\,777\,226\,878\,919\,900\,246\,987\,063\,601\,887\,9900\,246\,987\,969\,246\,989\,246\,987\,969\,246\,989\,246\,246\,989\,246\,989\,246\,989\,246\,989\,246\,9$ 435 456 460 506 068 480 000 α^7 –
 - 7 533 864 756 415 286 813 433 748 757 934 822 789 523 116 304 212 276 962 604 055 754 926 360 431 772 047 432 732 336 491 520 000 α^8 -
 - 20 074 278 931 786 970 286 184 665 832 701 968 663 772 971 800 734 808 260 520 716 368 946 755 563 275 830 802 201 907 253 606 400 α^9 =
 - $47\,126\,611\,635\,165\,959\,667\,517\,793\,839\,848\,259\,724\,716\,314\,494\,413\,916\,042\,729\,576\,875\,090\,885\,623\,093\,\%$ 534 384 755 853 875 880 960 α^{10} –
 - 98 442 303 893 969 389 541 803 113 968 730 532 790 414 228 516 565 414 656 971 365 431 844 475 206 982 461 619 277 177 097 527 808 α^{11} –
 - 184 461 907 960 688 166 324 346 635 469 074 997 940 204 818 863 073 327 891 089 131 195 421 516 711 867 836 572 718 447 102 121 984 α^{12} –
 - $312\,161\,124\,031\,133\,281\,043\,896\,899\,250\,361\,604\,190\,295\,430\,519\,230\,542\,429\,779\,652\,111\,755\,333\,219\,\times 10^{-1}$ 072 625 195 807 424 092 944 384 α^{13} -
 - 479 824 171 645 361 970 044 768 786 391 447 395 381 934 374 979 505 715 076 594 027 145 439 524 056 % 477 712 211 347 180 236 914 688 α^{14} –
 - $673\,193\,080\,010\,664\,447\,483\,802\,855\,009\,856\,949\,690\,683\,011\,815\,643\,387\,056\,186\,469\,896\,538\,440\,588\,\%$ 026 001 963 290 458 498 016 256 α^{15} –
 - $865\,729\,498\,741\,480\,310\,226\,443\,595\,348\,188\,694\,225\,048\,765\,798\,246\,602\,732\,381\,715\,660\,050\,271\,027\,$ 320 627 035 465 685 169 039 360 α^{16} –
 - 1 024 237 075 294 598 205 675 631 045 147 030 086 956 965 479 365 789 553 067 540 925 765 789 139 603 206 412 325 558 496 059 619 328 α^{17} –
 - 088 877 460 997 400 773 663 744 α^{18} –
 - $1\,130\,205\,083\,783\,927\,918\,636\,092\,194\,579\,320\,917\,867\,727\,547\,022\,816\,762\,624\,174\,564\,243\,398\,431\,811\,$ 128 555 628 689 703 335 606 784 α^{19} –
 - 1 059 729 186 436 452 345 785 787 319 036 346 590 529 333 348 165 928 080 220 643 677 134 074 994 221 970 038 408 151 005 969 047 552 α^{20} –
 - 923 955 776 392 459 117 894 838 871 163 542 569 278 693 309 570 937 289 492 837 773 699 929 566 122 319 981 488 040 161 102 161 920 α^{21} –
 - 750 535 560 663 942 088 059 793 958 528 218 540 291 466 947 996 549 834 059 847 810 412 751 292 004 302 427 930 145 988 832 100 352 α^{22} –
 - $568\,990\,855\,220\,579\,304\,947\,110\,928\,211\,055\,646\,577\,339\,137\,495\,549\,232\,922\,247\,073\,189\,752\,685\,492\,$ 142 999 177 383 706 082 246 656 α^{23} –
 - 403 198 691 672 371 010 630 527 176 209 112 193 235 646 612 481 711 468 991 397 090 929 650 771 435

- 451 372 781 274 172 945 760 256 α^{24} –
- 267 425 827 287 260 968 130 341 449 100 456 967 532 305 185 039 558 182 775 876 608 617 587 867 941 541 865 104 231 530 725 048 320 α^{25} –
- 098 916 187 341 676 706 136 064 α^{26} -
- $96\,919\,725\,574\,187\,063\,921\,599\,989\,315\,193\,032\,480\,104\,669\,278\,470\,541\,789\,102\,534\,618\,807\,925\,150\,215\,$ 713 657 417 927 643 889 664 α^{27} –
- 53 064 277 896 296 458 535 010 318 930 127 863 797 607 603 802 999 931 336 449 216 417 344 834 858 785 316 636 908 576 577 683 456 α^{28} –
- 848 175 560 240 120 463 360 α^{29} –
- 13 210 478 269 640 219 010 810 032 749 495 885 453 680 595 320 974 131 555 033 408 626 938 950 515 806 932 131 185 730 091 220 992 α^{30} –
- $6\,014\,592\,187\,201\,568\,102\,940\,864\,463\,983\,931\,383\,325\,991\,878\,831\,130\,693\,677\,161\,656\,406\,413\,627\,139\,$ 535 997 002 243 073 114 112 α^{31} –
- 2 577 986 722 152 394 506 669 583 109 030 026 661 464 029 240 034 764 302 190 918 149 240 319 650 822 881 536 290 786 541 305 856 α^{32} –
- $1\,040\,675\,127\,872\,611\,669\,900\,184\,173\,318\,228\,726\,316\,570\,472\,978\,415\,575\,589\,346\,749\,765\,058\,218\,117\,\times 10^{-1}$ 296 506 991 298 096 398 336 α ³³ –
- 395 770 061 914 096 729 394 775 463 373 960 569 557 474 905 792 644 600 382 133 615 318 741 594 001 565 399 750 255 327 576 064 α^{34} –
- 141 826 832 850 797 255 563 229 184 088 545 242 263 749 458 065 281 103 408 957 427 179 444 976 204 530 113 715 282 139 676 672 α^{35} –
- 47 898 057 968 138 890 121 047 400 456 294 910 891 541 378 544 526 558 833 818 793 073 641 069 530 739 525 450 069 270 593 536 α^{36} –
- 540 594 776 571 379 712 α^{37} =
- $4\,573\,046\,560\,093\,831\,696\,458\,411\,582\,293\,682\,295\,781\,310\,042\,468\,648\,582\,743\,963\,648\,998\,739\,020\,514\,$ 541 027 690 094 264 320 α^{38} –
- 1 292 580 126 704 446 797 600 363 071 147 243 285 001 965 416 702 060 263 184 594 020 625 993 685 140 % 637 993 820 405 891 072 α^{39} –
- 344 191 070 819 373 551 924 332 362 212 723 854 480 315 636 288 964 483 188 955 763 219 309 904 650 255 922 707 828 834 304 α^{40} –
- 86 316 970 405 693 658 769 193 106 293 613 266 238 704 242 938 546 553 427 298 162 640 042 325 826 705 572 478 700 224 512 α^{41} –
- 20 378 402 811 303 452 766 256 301 359 783 738 050 728 008 727 820 462 393 034 733 223 262 836 617 871 785 600 254 738 432 α^{42} –
- $4\,526\,902\,825\,463\,647\,889\,749\,318\,379\,116\,727\,692\,330\,670\,837\,103\,947\,362\,018\,670\,915\,544\,879\,152\,095$ 330 846 558 388 224 α ⁴³ –
- 945 634 744 416 316 472 441 486 609 459 433 080 398 071 371 964 213 036 000 839 022 657 148 220 740 665 845 605 203 968 α ⁴⁴ –
- 185 619 046 403 156 483 320 071 390 247 782 703 859 414 011 105 450 509 306 840 502 137 328 626 730 456 338 017 550 336 α^{45} –
- $34\,208\,349\,792\,036\,846\,099\,506\,411\,466\,859\,554\,446\,226\,955\,757\,989\,480\,406\,488\,687\,266\,403\,316\,963\,861\,$ **021** 522 395 136 α^{46} –
- $5\,913\,293\,811\,591\,582\,418\,112\,855\,186\,496\,451\,936\,627\,974\,705\,481\,911\,350\,672\,952\,478\,128\,113\,608\,054\,\%$ 731 161 206 784 $lpha^{ extsf{47}}$ –
- 957 701 900 303 730 034 454 940 321 672 945 548 732 398 089 736 472 487 086 392 750 940 228 909 553 165 826 785 280 α^{48} –
- 620 402 974 720 α^{49} –

```
20 552 303 323 379 547 432 975 109 564 352 931 712 305 124 063 209 060 117 911 064 963 803 221 906 771
    314 475 008 \alpha^{50} –
  2714889316779231505150042928932465631869315731625357002228286966786252018729
  333 927 634 981 477 673 937 402 842 782 305 408 932 439 682 014 020 516 653 015 102 437 215 465 123
     296 051 200 \alpha <sup>52</sup> –
  38 163 471 912 783 180 483 397 299 854 246 518 807 384 627 281 764 901 074 306 601 247 974 147 653 118
  4\,042\,978\,887\,534\,015\,482\,461\,881\,793\,003\,628\,591\,659\,647\,086\,808\,878\,207\,486\,083\,018\,543\,081\,779\,634
     372 608 \alpha^{54} –
  395 942 591 525 438 876 093 211 011 523 934 494 918 935 109 011 363 026 381 612 433 963 565 101 290
     094 592 \alpha<sup>55</sup> –
  35 734 746 227 174 497 832 339 723 219 286 702 827 977 212 446 586 854 426 567 986 257 627 457 932 754 %
  2 961 609 094 340 328 443 583 149 005 326 110 540 233 797 993 689 821 512 050 153 692 897 750 328 279
  224 467 961 388 240 160 647 848 450 030 580 936 974 194 407 321 761 935 474 316 624 091 777 435 959 296
  15 484 238 752 410 229 351 148 376 842 039 659 320 136 467 857 854 723 124 698 309 810 593 426 571 264
  966 702 776 874 566 250 590 836 259 770 303 360 192 614 521 355 921 736 058 163 065 639 648 886 784
  54 258 657 269 682 140 485 566 767 383 075 915 789 884 018 234 545 969 785 790 054 920 773 173 248 lpha^{61} –
  2\,716\,074\,217\,487\,163\,585\,021\,534\,164\,917\,040\,700\,846\,649\,151\,750\,304\,285\,859\,502\,823\,022\,002\,176\,\alpha^{62} –
  120 079 716 458 497 378 156 277 808 473 533 270 027 606 911 282 243 644 611 206 187 937 955 840 lpha^{63} –
  4\,632\,101\,052\,139\,991\,631\,785\,159\,175\,369\,276\,558\,062\,478\,480\,622\,700\,629\,396\,124\,667\,478\,016\,\alpha^{64} –
  153 512 476 697 272 338 055 676 376 998 399 932 612 767 795 519 690 535 068 371 857 178 624 \alpha^{65} –
  4\,282\,769\,385\,858\,894\,939\,532\,925\,131\,892\,591\,136\,258\,719\,267\,290\,932\,415\,049\,771\,253\,760\,\alpha^{66} –
  97 812 922 510 863 879 435 536 674 723 321 978 816 036 664 800 838 366 805 016 707 072 lpha^{67} –
  1 756 046 604 208 647 672 632 961 552 190 634 671 744 046 203 786 119 124 566 933 504 \alpha^{68} –
  23 239 075 804 790 700 262 681 691 835 300 621 691 476 513 482 309 684 428 800 000 \alpha^{69} –
  201 554 618 326 443 842 913 203 842 465 675 320 617 174 453 377 896 441 446 400 \alpha^{70} –
  859 442 520 846 787 116 663 322 559 817 088 095 222 856 117 350 354 124 800 \alpha^{71} S_{\alpha}^{4} +
1428 097 370 560 157 006 739 614 116 870 591 138 019 053 716 247 320 789 806 346 750 743 152 534 510 %
   121 779 200 000 000 000 +
  40\,621\,155\,317\,068\,818\,387\,720\,551\,074\,346\,281\,137\,595\,564\,664\,401\,710\,761\,763\,987\,630\,739\,924\,429\,485\,\%
     994 993 929 999 999 999 \alpha \pm
  566 284 883 845 791 854 435 117 722 665 622 562 862 733 588 119 843 411 512 468 831 593 491 819 850
     145 022 148 608 000 000 000 \alpha^2 +
  5 158 149 789 913 792 089 288 495 385 700 327 565 428 819 302 308 971 067 339 327 728 120 510 371 046
     494 337 531 904 000 000 000 \alpha^3 +
  34 532 485 441 077 610 946 908 146 266 573 574 506 763 539 245 317 266 356 761 345 018 870 317 159 093
     207 470 209 515 520 000 000 \alpha^4 +
  181 220 834 017 481 571 372 641 915 717 251 933 986 042 713 644 093 253 801 806 581 853 374 874 400
     253 450 822 763 118 592 000 000 \alpha^5 +
  776 431 018 860 358 536 521 652 037 437 179 943 389 796 363 358 694 784 709 318 638 218 673 729 212
     131 564 063 756 020 940 800 000 \alpha^6 +
  2 793 072 678 432 215 330 706 296 854 308 730 641 403 974 305 291 876 114 922 183 480 960 307 087 081 %
     158 851 206 253 734 625 280 000 \alpha^7 +
```

 $8\,610\,591\,149\,058\,047\,002\,802\,760\,135\,665\,227\,863\,193\,862\,587\,995\,235\,750\,109\,802\,497\,201\,145\,953\,909$

675 049 833 074 099 789 824 000 α^8 +

- 23 105 879 511 853 699 845 736 333 642 610 630 355 085 792 082 785 837 494 810 757 161 265 579 739 123 083 350 016 532 490 716 774 400 α^9 +
- 713 897 570 714 892 312 248 320 α^{10} +
- 114 963 336 800 330 152 930 025 014 512 990 692 164 008 957 632 416 275 032 780 393 051 183 305 333 309 153 075 910 517 158 095 749 120 α^{11} +
- $217\,025\,393\,010\,027\,501\,964\,071\,490\,006\,301\,026\,682\,822\,369\,512\,178\,685\,716\,225\,901\,901\,188\,310\,348\,\times 10^{-1}\,10^{-1$ $064\ 214\ 802\ 863\ 437\ 595\ 786\ 608\ 640\ \alpha^{12}$ +
- 370 050 058 982 394 998 493 618 563 048 018 737 463 227 134 097 239 536 320 400 324 949 940 509 266 456 186 208 910 068 290 666 496 000 α +
- 573 181 806 144 780 846 838 509 477 908 920 569 756 288 771 551 312 795 962 661 865 620 399 492 774 400 417 699 229 566 413 224 280 064 α^{14} +
- 810 454 389 932 213 126 397 883 859 517 443 777 265 212 486 881 541 685 385 155 780 392 569 660 765 327 135 670 585 537 689 383 862 272 α^{15} +
- 1 050 507 332 235 351 735 618 769 475 076 920 653 102 494 356 009 827 207 449 842 710 920 069 178 962 021 809 839 396 025 167 688 564 736 α^{16} +
- 1 252 834 729 110 025 338 787 931 111 819 218 632 200 313 314 673 437 134 257 095 742 578 979 462 602 769 051 879 147 938 450 970 574 848 α^{17} +
- 1 379 120 934 803 266 896 963 523 860 276 442 353 365 297 227 489 791 247 920 498 300 580 024 631 209 416 752 719 431 677 218 047 393 792 α^{18} +
- 544 811 540 558 068 156 951 822 336 α^{19} +
- 1 328 618 149 709 622 063 817 748 381 291 493 393 945 550 428 391 839 622 495 071 789 444 319 501 035 377 285 802 883 640 269 491 535 872 α^{20} +
- 1 168 203 712 474 826 918 328 011 783 612 825 617 062 036 308 594 153 962 346 683 019 792 775 631 192 905 886 362 709 102 690 404 139 008 α^{21} +
- 957 073 013 729 033 855 686 063 773 924 563 421 410 723 493 005 834 394 781 954 693 360 911 926 110 487 992 830 108 045 765 554 733 056 α^{22} +
- $731\,861\,476\,997\,748\,455\,414\,658\,252\,652\,536\,809\,307\,579\,198\,544\,662\,472\,245\,949\,601\,817\,815\,663\,224\,\times 10^{-2}$ 650 028 959 826 495 367 427 391 488 α^{23} +
- 523 160 600 473 979 971 139 853 429 642 948 714 294 423 632 987 619 786 485 441 732 195 764 498 120 % 938 527 893 720 549 117 281 697 792 α^{24} +
- 350 068 616 675 445 071 419 312 878 856 871 849 386 600 965 147 601 189 498 368 233 375 469 912 627 425 973 757 092 870 579 583 713 280 α^{25} +
- 219 535 684 786 846 883 668 862 708 140 260 580 514 762 984 484 088 800 761 292 913 123 440 609 070 054 780 852 699 529 507 218 915 328 α^{26} +
- $129\,166\,813\,300\,804\,242\,193\,112\,600\,975\,790\,003\,070\,718\,458\,739\,233\,588\,461\,745\,805\,859\,249\,148\,230\,\times 10^{-2}$ 448 804 070 307 832 795 871 838 208 α^{27} +
- 682 685 831 593 147 899 052 032 α^{28} +
- 37 058 352 081 124 191 491 692 748 064 269 344 776 125 139 103 860 364 056 059 729 745 455 564 458 965 511 624 234 923 536 490 168 320 α^{29} +
- 18 097 948 217 764 886 425 327 776 466 988 433 365 592 224 698 179 452 289 748 367 869 336 078 812 458 480 207 687 023 340 722 061 312 α^{30} +
- 8 317 269 661 513 756 317 536 829 710 827 389 918 195 463 820 365 695 570 976 701 256 324 749 839 670 946 547 962 091 151 053 291 520 α^{31} +
- 3 598 769 222 425 041 537 836 084 161 113 563 176 676 022 354 063 625 251 062 051 653 112 341 716 853 210 156 771 376 037 422 432 256 α^{32} +
- 1 466 632 004 966 813 510 332 930 481 095 238 908 710 793 314 990 726 029 460 969 398 967 800 705 532 299 924 796 353 733 388 664 832 α^{33} +
- 563 137 592 313 575 536 711 358 736 502 771 549 550 579 162 554 331 522 018 545 995 730 239 486 308

- 197 586 957 451 893 472 755 712 α^{34} +
- 203 764 025 603 233 614 467 178 452 515 094 737 907 492 116 510 024 597 068 143 104 569 351 316 028 933 799 991 907 073 895 956 480 α^{35} +
- $69\,488\,902\,503\,563\,527\,485\,906\,991\,272\,713\,081\,082\,801\,884\,291\,718\,013\,613\,519\,401\,802\,219\,466\,625\,872\,$ 430 562 030 552 925 339 648 α^{36} +
- 522 564 633 158 783 860 736 α^{37} +
- $6\,766\,260\,249\,381\,710\,566\,677\,925\,073\,355\,566\,755\,328\,921\,690\,063\,029\,336\,028\,158\,681\,052\,817\,589\,622\,$ 487 810 592 574 338 498 560 α^{38} +
- 1931592789163629801493128903616292597704954289698139375088729668707383710677 616 664 236 196 246 847 488 α^{39} +
- 519 516 707 281 133 222 686 917 660 620 517 639 139 074 037 604 127 089 161 309 082 141 514 760 629 206 221 156 843 733 909 504 α^{40} +
- $131\,602\,359\,315\,750\,088\,798\,651\,851\,129\,033\,684\,015\,697\,477\,959\,618\,979\,724\,735\,685\,295\,556\,096\,042\,\times 10^{-1}\,10^{-1$ 592 962 289 348 466 704 384 α^{41} +
- 31 385 561 134 764 167 118 023 843 819 785 708 615 403 066 419 225 918 165 558 967 538 216 376 704 821 027 864 765 280 550 912 α^{42} +
- 7 043 310 708 549 507 817 043 238 379 555 069 187 096 240 745 928 253 445 294 446 246 924 264 636 163 192 031 623 189 102 592 α^{43} +
- $1\,486\,406\,561\,060\,121\,334\,190\,169\,877\,145\,499\,865\,873\,972\,618\,781\,164\,753\,413\,689\,767\,306\,610\,506\,603$ 443 750 403 158 573 056 α^{44} +
- 294 779 168 715 797 526 430 008 755 451 334 946 712 445 943 874 391 206 620 090 384 224 578 302 515 552 355 837 286 547 456 α^{45} +
- 54 889 202 474 418 934 953 367 605 253 205 790 703 000 976 333 382 888 122 498 313 779 779 754 392 595 158 165 916 483 584 α^{46} +
- $9\,587\,033\,020\,869\,881\,575\,296\,403\,688\,405\,568\,263\,334\,617\,117\,723\,677\,306\,851\,883\,409\,336\,842\,453\,557\,$ 917 762 937 946 112 α^{47} +
- 1568 929 570 069 704 893 553 539 328 759 028 855 747 961 414 162 667 584 756 333 323 816 255 812 061 % 304 959 356 895 232 α^{48} +
- 240 265 667 845 389 856 726 589 416 907 351 909 373 419 670 601 405 982 367 505 556 540 790 438 434 461 217 288 355 840 α^{49} +
- 34 381 207 462 430 964 149 096 212 448 663 965 268 513 802 858 027 919 596 001 623 186 245 744 530 109 197 417 709 568 α^{50} +
- $4\,589\,652\,715\,771\,949\,122\,868\,304\,940\,258\,801\,801\,416\,810\,969\,155\,643\,704\,123\,361\,769\,993\,216\,618\,554\,\%$ 960 925 163 520 α^{51} +
- 570 507 371 845 298 507 104 651 348 342 661 965 957 594 459 015 110 444 512 976 266 361 393 822 877 625 975 046 144 α ⁵² +
- 65 894 786 252 815 031 395 251 993 558 737 892 473 291 468 953 277 278 494 946 265 001 224 500 651 930 354 188 288 $lpha^{53}$ +
- $7\,055\,226\,294\,516\,104\,731\,388\,738\,164\,087\,097\,105\,620\,560\,436\,887\,051\,869\,058\,321\,276\,565\,159\,304\,730\,\times 10^{-2}$ 136 018 944 α^{54} +
- 698 327 214 144 506 874 899 605 149 780 334 804 547 048 028 882 785 545 028 959 720 094 766 654 491 **247 771 648** α ⁵⁵ +
- 63 700 764 572 413 524 470 233 906 115 995 456 011 003 046 133 167 460 525 501 882 188 849 904 497 496
- 5 336 023 809 345 740 156 253 726 408 982 853 119 800 758 833 960 578 685 926 992 711 339 928 664 613 584 896 α^{57} +
- $408\,778\,752\,130\,998\,281\,852\,569\,974\,208\,466\,857\,878\,368\,109\,511\,305\,427\,529\,647\,128\,948\,082\,049\,168\,$
- 28 501 948 568 777 945 850 278 650 613 715 169 075 189 841 983 746 268 817 721 243 916 820 048 108 322 **816** α^{59} +

```
1 798 598 340 177 107 789 847 877 596 463 361 991 643 161 374 049 584 181 798 968 834 845 902 188 314 🕏
  624 \alpha<sup>60</sup> +
```

- 102 040 260 914 339 776 239 907 361 473 457 929 531 343 548 255 807 378 814 214 205 045 842 009 653 248
- 5 163 084 112 025 026 092 975 753 087 824 750 520 220 511 910 808 093 812 996 096 261 647 595 732 992
- 230 730 504 566 177 191 563 425 976 109 595 135 966 661 991 134 578 506 887 154 458 870 729 932 800
- $8\,996\,693\,569\,880\,206\,832\,672\,124\,083\,717\,873\,484\,848\,486\,981\,316\,671\,889\,128\,155\,982\,627\,602\,432\,\alpha^{64} +$
- $301\,383\,087\,695\,900\,787\,219\,702\,443\,911\,789\,267\,202\,025\,495\,066\,662\,725\,047\,182\,848\,126\,091\,264\,\alpha^{65}$ $8\,499\,041\,642\,977\,636\,827\,858\,645\,295\,283\,941\,494\,000\,043\,361\,803\,584\,458\,741\,066\,674\,208\,768\,\alpha^{66}$ +
- 196 205 134 625 142 121 161 400 498 736 991 228 024 197 699 880 396 991 482 860 824 166 400 α^{67} +
- $3\,560\,548\,200\,937\,565\,553\,593\,605\,813\,500\,749\,815\,219\,107\,113\,678\,843\,426\,208\,057\,655\,296\,\alpha^{68}$ +
- 47 628 100 392 223 668 600 871 179 271 392 688 585 910 811 230 158 596 387 058 483 200 α^{69} +
- 417 538 637 634 980 604 489 941 179 863 270 395 337 223 076 620 296 137 578 905 600 α^{70} +
- 1 799 596 991 269 061 329 287 824 680 392 760 881 927 537 311 686 029 685 555 200 α^{71} S_{3}^{2} +
- (-266 753 372 345 682 505 334 109 412 845 798 877 349 781 026 943 225 359 497 190 622 363 020 489 728 × 710 829 670 400 000 000 000 -
 - 7 665 887 088 968 395 928 115 748 048 188 197 271 726 796 448 095 943 163 212 239 818 542 621 641 311 794 201 886 720 000 000 000 α –
 - 807 625 908 420 608 000 000 000 α^2 –
 - 994 132 913 605 694 223 913 202 475 990 789 532 601 378 001 591 056 599 330 309 134 817 133 532 813 520 997 281 116 979 200 000 000 α^3 –
 - $6\,727\,530\,935\,548\,181\,713\,113\,895\,900\,532\,813\,890\,357\,088\,330\,142\,544\,193\,052\,254\,056\,932\,030\,523\,180\,\%$ 052 717 442 076 508 160 000 000 α^4 –
 - 35 692 872 097 703 193 510 936 155 654 035 207 094 497 890 878 023 933 994 689 028 025 407 439 669 582 138 365 441 322 516 480 000 000 α^5 –
 - 154 627 735 389 294 847 602 173 889 667 401 460 536 665 637 293 324 287 425 612 717 329 660 669 368 167 410 751 518 787 030 220 800 000 α^6 –
 - $562\,523\,973\,639\,890\,153\,256\,179\,781\,187\,147\,971\,888\,891\,022\,102\,746\,777\,895\,133\,615\,661\,809\,703\,038\,\%$ 900 851 906 989 099 319 296 000 000 α^7 –
 - 1753 988 203 013 137 197 961 108 841 380 952 518 855 699 825 956 711 812 911 496 498 472 172 551 907 844 352 753 410 613 030 420 480 000 α^8 –
 - 697 226 812 462 119 072 877 772 800 α^9 –
 - 11 389 511 091 103 783 520 136 767 750 659 927 201 118 078 294 456 199 005 289 269 388 618 591 189 704 163 710 241 252 038 404 095 344 640 α^{10} –
 - 811 841 916 824 185 099 767 513 088 α^{11} –
 - 46 323 314 725 415 565 186 287 402 429 379 800 967 443 518 025 160 489 463 480 653 386 703 089 261 612 295 606 616 205 481 059 819 716 608 α^{12} –
 - 79 937 349 900 931 954 622 158 372 458 858 722 203 812 799 636 410 793 152 684 472 318 535 743 947 414 % 242 303 655 439 437 539 196 272 640 α^{13} –
 - 125 322 016 544 708 782 097 329 513 286 444 240 896 064 884 712 859 539 040 721 989 714 390 175 775 612 886 520 797 269 565 482 559 602 688 α^{14} –
 - 179 371 024 723 185 796 999 237 410 727 060 418 711 340 095 778 529 067 086 482 590 201 453 932 669 493 106 204 882 303 424 760 773 607 424 α^{15} –
 - 235 370 523 054 052 908 158 260 935 388 309 982 672 821 891 284 214 995 081 507 702 640 158 104 174 044 573 743 364 408 778 356 137 394 176 α^{16} –
 - 284 193 485 704 652 536 022 669 441 906 841 920 164 287 664 955 939 766 741 349 116 000 129 219 998

- 408 355 877 680 651 767 440 899 833 856 α^{17} –
- 316 756 594 889 094 321 481 450 995 007 702 021 707 977 240 511 455 636 719 015 961 721 728 371 425 894 832 970 194 986 522 642 468 569 088 α^{18} –
- 326 817 333 590 889 396 678 656 257 765 556 911 784 811 576 322 995 321 527 796 828 904 135 660 467 118 964 958 831 674 129 510 641 434 624 α^{19} –
- 312 915 196 962 487 827 274 343 153 260 772 353 818 986 038 558 898 278 295 651 479 884 062 643 191 % 349 894 158 179 413 449 425 253 564 416 α^{20} –
- 278 638 069 294 344 939 540 261 238 406 889 051 651 830 682 610 453 556 771 063 815 670 815 486 329 332 523 198 215 721 482 821 235 113 984 α^{21} –
- $231\ 200\ 303\ 260\ 122\ 785\ 017\ 181\ 290\ 664\ 597\ 077\ 650\ 228\ 075\ 208\ 848\ 687\ 926\ 136\ 923\ 479\ 330\ 848\ 514\ \times 1000\ 100$ 107 749 117 469 778 092 533 064 138 752 α^{22} -
- 179 067 764 628 369 287 884 045 210 225 033 133 372 830 997 691 221 435 719 368 492 876 192 817 911 954 953 092 008 693 877 458 681 724 928 α^{23} –
- 803 208 967 659 156 100 679 842 398 208 α^{24} –
- 87 880 830 561 031 009 691 714 544 276 490 055 614 152 496 444 826 007 408 463 753 872 544 435 544 648 436 995 169 036 881 232 115 269 632 α^{25} –
- $55\,827\,586\,751\,282\,050\,232\,150\,018\,697\,633\,280\,191\,308\,131\,496\,157\,594\,086\,803\,293\,320\,214\,808\,569\,274\,\times 10^{-6}$ 312 609 812 717 014 466 191 949 824 α^{26} –
- 33 274 549 179 132 985 735 574 916 400 828 225 006 558 088 628 356 646 074 961 813 024 576 522 874 621 379 924 259 526 216 523 955 830 784 α^{27} –
- $18\,624\,537\,531\,493\,410\,376\,494\,983\,322\,940\,203\,204\,356\,530\,407\,426\,901\,410\,819\,877\,015\,832\,620\,768\,773\,$ 714 085 415 279 026 244 723 671 040 α^{28} –
- $9\,797\,560\,804\,142\,076\,072\,320\,664\,608\,363\,034\,523\,222\,506\,976\,198\,158\,068\,560\,812\,541\,940\,820\,803\,331\,\%$ 299 898 930 254 100 827 469 774 848 α^{29} –
- 4847414031369892611873032170034097202194325960974692197279401531221013027346 900 158 362 778 946 193 351 245 824 α^{30} –
- 2 256 923 210 441 500 658 285 516 225 302 365 068 243 807 052 725 384 615 218 144 889 121 444 430 944 911 701 228 101 090 152 932 179 968 α ³¹ –
- 989 349 021 244 585 141 615 451 869 225 883 509 525 920 380 231 967 211 017 267 288 518 350 687 627 527 341 403 351 924 764 965 863 424 α ³² –
- 236 096 833 656 540 052 391 460 864 α^{33} –
- 158 903 760 588 518 763 878 698 339 064 923 068 704 075 230 066 430 550 011 791 707 705 568 360 508 035 728 573 328 570 830 091 714 560 α^{34} –
- $58\,251\,610\,878\,635\,210\,362\,604\,994\,013\,623\,988\,601\,174\,526\,157\,367\,720\,225\,371\,602\,277\,849\,222\,651\,917\,\times 10^{-1}$ 813 874 472 767 259 525 775 360 α^{35} –
- 20 125 807 433 461 533 770 192 061 521 585 475 231 476 788 562 173 144 205 443 303 888 534 292 996 139 803 409 401 324 794 477 019 136 α^{36} –
- 448 841 565 686 453 405 483 008 α^{37} –
- 2 011 334 115 217 011 518 089 016 537 616 027 830 729 459 888 894 853 043 593 754 128 545 235 159 561 985 902 443 741 752 990 892 032 α^{38} –
- $581\,684\,966\,626\,237\,106\,262\,244\,574\,089\,540\,547\,370\,644\,870\,241\,871\,022\,157\,607\,112\,344\,391\,958\,174\,$ 816 260 641 809 869 458 898 944 α^{39} –
- 158 488 667 323 850 427 576 840 860 247 827 728 794 876 723 475 140 315 102 655 196 187 360 209 364 661 018 072 550 605 076 824 064 α^{40} –
- 40 670 251 033 782 635 228 596 530 842 126 308 414 784 049 035 867 361 518 066 000 615 157 977 593 559 857 345 352 139 441 963 008 α^{41} –
- $9\,825\,259\,250\,169\,193\,921\,695\,586\,845\,955\,828\,950\,189\,256\,779\,798\,958\,117\,382\,187\,605\,197\,437\,746\,886\,$ 102 787 639 098 921 189 376 α^{42} –

- $2\,233\,453\,022\,092\,369\,591\,728\,614\,929\,375\,983\,824\,528\,764\,949\,452\,966\,370\,067\,300\,053\,728\,937\,054\,414\,\times 10^{-3}$ 811 914 750 078 536 908 800 α^{43} –
- $477\,426\,858\,909\,441\,638\,799\,943\,300\,389\,805\,528\,338\,788\,984\,169\,557\,603\,006\,986\,385\,240\,730\,764\,771\,\times 10^{-1}$ 619 162 078 513 943 543 808 α^{44} –
- 95 899 695 096 462 911 742 342 912 451 533 390 703 843 979 080 021 752 354 055 879 363 549 983 633 382 542 172 101 015 502 848 $lpha^{45}$ –
- $18\,085\,856\,640\,643\,086\,097\,072\,326\,065\,032\,511\,518\,104\,804\,505\,891\,934\,208\,820\,700\,388\,586\,192\,059\,166\,\%$ 693 615 512 986 845 184 α^{46} –
- 3 199 243 249 119 650 454 728 737 403 563 541 823 970 963 969 728 971 682 182 412 249 558 582 354 580 % 833 479 347 480 297 472 α^{47} –
- 530 218 869 226 693 144 709 723 520 593 171 604 994 888 725 468 088 216 600 183 341 580 978 047 792 799 327 783 477 051 392 α^{48} –
- 82 225 905 962 543 231 947 005 492 953 663 082 663 656 946 034 095 752 666 128 231 891 665 083 523 947 382 715 367 555 072 α^{49} –
- 875 566 779 826 176 α^{50} –
- 1610 467 061 923 437 661 517 003 059 472 439 137 533 154 986 229 264 328 213 929 847 001 329 317 623 193 196 847 693 824 α ⁵¹ –
- 202 684 607 985 832 263 025 103 147 262 822 082 737 105 636 711 357 539 938 571 953 510 454 024 219 707 490 149 859 328 α ⁵² –
- 23 701 173 094 998 269 376 154 451 856 807 759 895 090 221 752 756 323 709 896 922 921 761 030 082 487 259 880 226 816 α ⁵³ –
- 2 568 974 125 036 223 576 891 356 843 016 632 343 686 816 319 691 337 591 620 366 798 519 705 000 580 890 589 396 992 α^{54} –
- $257\,399\,333\,435\,110\,650\,309\,854\,627\,630\,312\,406\,781\,891\,459\,641\,653\,477\,810\,855\,907\,256\,867\,138\,968\,\times 10^{-1}\,10^{-1$ 634 886 455 296 α ⁵⁵ –
- 23 766 292 798 635 175 836 592 904 919 737 142 843 388 208 853 743 184 787 412 143 106 054 860 523 049 318 350 848 $lpha^{56}$ –
- $2\,014\,979\,470\,096\,145\,378\,452\,399\,610\,480\,780\,330\,925\,366\,338\,860\,837\,955\,306\,072\,215\,157\,642\,114\,460\,$
- 156 222 668 860 508 252 687 014 603 838 739 972 442 602 266 657 332 599 018 383 424 055 124 714 023 **571 947 520** α ⁵⁸ –
- 11 022 981 777 408 944 611 049 212 275 176 934 080 364 923 682 413 168 595 189 190 866 312 667 492 108 992 512 α^{59} –
- 703 870 250 608 021 309 497 691 875 975 441 184 053 128 565 785 903 204 513 350 233 572 634 434 763 489 280 $lpha^{
 m 60}$ –
- 40 404 352 487 245 614 320 573 193 809 049 434 468 995 065 297 232 696 452 034 966 074 633 972 170 620
- 2 068 366 434 722 532 831 861 769 722 501 592 640 828 569 365 231 929 279 242 608 723 478 736 443 277
- 93 507 787 701 442 884 468 993 017 823 190 176 352 531 341 660 806 863 406 519 911 814 776 857 034 752
- 3 688 181 495 421 911 434 251 142 119 323 711 962 688 847 883 004 066 495 045 819 533 680 070 098 944
- 124 967 267 539 758 368 551 457 313 229 534 656 071 072 773 998 492 311 199 798 153 367 613 603 840
- $3\,564\,152\,059\,495\,749\,884\,100\,011\,019\,415\,791\,918\,454\,936\,077\,328\,062\,292\,953\,893\,729\,816\,543\,232\,lpha^{66}$ 83 208 128 438 558 007 926 606 858 666 188 619 656 903 353 175 866 966 363 326 704 856 858 624 $lpha^{67}$ –
- 1 526 866 508 580 219 595 929 347 668 190 227 505 210 406 866 657 092 682 281 163 400 675 328 α^{68} –
- 20 650 732 152 850 561 079 033 009 890 616 805 723 793 533 551 608 661 987 916 408 422 400 α^{69} –
- 183 027 164 601 563 499 087 404 137 994 790 932 954 413 510 424 820 648 673 856 716 800 α^{70} –

- 797 441 937 110 990 115 062 213 625 434 396 035 590 691 401 524 154 386 192 793 600 α^{71} S_{a}^{2} +
- 10 202 203 605 889 782 821 962 791 802 895 902 304 574 306 534 543 932 233 596 320 072 166 978 249 322 103 675 289 600 000 000 000 +
 - 299 894 146 974 179 077 528 925 188 449 825 004 654 632 664 484 803 249 764 403 933 875 695 770 129 **202** 746 176 307 200 000 000 000 α +
 - 957 920 716 357 632 000 000 000 α^2 +
 - $40\,701\,571\,546\,155\,828\,531\,207\,253\,318\,081\,171\,722\,051\,287\,395\,638\,931\,585\,856\,001\,524\,359\,195\,548\,137\,$ 908 547 316 036 403 200 000 000 α^3 +
 - $281\,803\,127\,968\,625\,400\,577\,830\,105\,888\,694\,797\,914\,049\,428\,112\,420\,601\,775\,237\,902\,463\,126\,268\,721\,\%$ 815 463 155 730 565 038 080 000 000 α^4 +
 - 1529724099923886944787881247313846755962106587482022267148568989129287208335 873 709 834 534 540 804 096 000 000 α^{5} +
 - $6\,780\,647\,539\,600\,853\,648\,505\,811\,608\,569\,933\,790\,843\,796\,797\,393\,747\,981\,585\,093\,621\,377\,484\,065\,080\,$ 029 004 845 109 339 383 398 400 000 α^6 +
 - 25 239 481 270 426 179 139 403 241 272 094 260 950 686 579 649 775 223 464 057 962 810 014 693 304 455 557 395 228 764 159 218 810 880 000 α^7 +
 - 80 522 675 065 435 352 417 353 798 225 525 872 192 120 163 779 941 448 235 762 911 400 176 881 493 365 938 116 996 697 968 812 752 896 000 α^8 +
 - 223 636 524 373 506 278 143 310 818 742 483 474 648 093 144 269 103 040 746 832 017 059 926 265 710 766 568 141 368 985 279 825 077 862 400 α^9 +
 - 547 348 713 527 665 933 331 738 182 417 220 462 377 699 150 525 488 986 663 362 466 198 315 568 637 571 177 727 088 597 034 434 654 371 840 α^{10} +
 - $1\,192\,224\,809\,327\,881\,904\,479\,721\,179\,195\,363\,099\,744\,303\,406\,682\,755\,210\,971\,255\,950\,178\,311\,225\,349\,\%$ 647 057 562 163 840 614 358 895 820 800 α^{11} +
 - 2 329 892 703 809 211 765 577 086 232 587 016 818 961 311 755 208 288 936 828 218 599 670 306 361 930 206 398 181 343 487 125 292 220 153 856 α^{12} +
 - $4\,112\,694\,234\,913\,290\,035\,367\,079\,057\,151\,680\,088\,107\,397\,736\,381\,443\,463\,784\,871\,921\,516\,692\,745\,816\,$ 227 434 808 809 539 497 951 060 033 536 α^{13} +
 - $6\,594\,852\,892\,013\,666\,592\,671\,051\,910\,201\,361\,797\,827\,284\,589\,453\,682\,690\,602\,578\,702\,853\,194\,971\,870\,$ 027 064 342 176 013 491 943 061 323 776 α^{14} +
 - 9 653 543 012 442 063 368 124 014 294 305 028 449 059 714 175 187 057 675 913 173 704 064 726 409 757 513 268 615 887 641 032 763 774 074 880 α^{15} +
 - 12 953 708 026 772 559 774 646 413 225 170 416 294 841 827 730 158 942 072 216 441 779 705 349 758 095 544 134 631 750 176 530 686 397 120 512 α^{16} +
 - 15 992 269 384 578 053 850 675 063 221 901 284 065 045 105 531 013 749 813 979 617 916 543 919 305 942 976 815 237 018 767 355 393 026 818 048 α^{17} +
 - $18\,222\,908\,287\,627\,732\,643\,606\,751\,815\,172\,809\,612\,150\,700\,813\,808\,770\,638\,449\,959\,276\,127\,974\,938\,983\,\%$ 812 255 424 198 964 614 155 982 602 240 α^{18} +
 - $19\,219\,019\,865\,641\,173\,207\,195\,024\,874\,485\,764\,742\,975\,284\,790\,464\,579\,495\,752\,783\,235\,491\,576\,608\,754\,\times 10^{-5}$ 014 005 613 916 775 750 259 099 828 224 α^{19} +
 - 18 807 074 599 533 933 306 309 838 453 246 467 043 486 220 346 577 202 524 408 398 876 624 649 001 342 346 186 421 966 016 756 437 846 327 296 α^{20} +
 - 17 113 319 218 235 351 950 749 479 863 187 088 184 034 922 475 297 524 054 964 333 215 131 054 826 374 \(\) 488 919 500 008 102 365 156 345 905 152 α^{21} +
 - 947 101 646 287 548 759 776 916 668 416 α^{22} +
 - 11 478 599 707 461 301 002 577 321 389 113 659 252 708 143 449 557 291 359 356 033 034 406 010 219 628 805 580 190 744 766 289 910 102 491 136 α^{23} +
 - 8 488 563 841 344 045 408 044 395 288 580 440 633 401 961 624 250 693 023 483 088 424 801 988 745 558 319 049 927 785 352 713 881 933 316 096 α^{24} +

- 5 875 293 158 334 422 046 794 334 511 847 963 398 314 925 617 632 492 001 881 674 607 324 900 690 863 440 098 911 734 830 443 792 366 043 136 α^{25} +
- 3 810 587 787 508 308 509 423 432 772 983 637 805 499 914 731 140 183 609 346 051 951 684 638 410 447 481 128 419 743 334 561 114 558 038 016 α^{26} +
- $2\,318\,339\,970\,588\,203\,661\,026\,180\,257\,777\,505\,234\,649\,810\,676\,321\,228\,767\,423\,221\,184\,731\,806\,558\,029$ 144 045 699 126 176 220 994 999 418 880 α^{27} +
- 095 730 798 362 297 822 472 170 373 120 α^{28} +
- 710 821 768 341 748 268 171 361 302 673 713 516 692 751 468 185 680 083 732 859 643 120 699 047 173 044 342 843 980 428 320 178 712 870 912 α^{29} +
- 358 760 998 366 281 757 253 736 461 393 087 016 159 098 682 606 597 258 249 797 243 607 528 223 258 575 718 898 050 212 833 845 466 628 096 α^{30} +
- 170 361 353 140 057 908 208 902 346 333 451 866 961 229 923 423 691 089 676 895 459 679 856 998 624 917 727 518 076 779 624 467 567 476 736 α^{31} +
- 76 149 744 444 408 473 600 955 353 488 417 486 385 626 379 625 619 973 438 185 261 926 596 913 242 490 278 208 562 820 459 812 532 256 768 α^{32} +
- 32 052 822 924 788 557 562 738 336 204 682 471 941 605 746 060 529 134 155 489 305 523 036 239 576 644 845 138 183 717 774 587 827 585 024 α^{33} +
- 12 708 485 803 397 563 410 031 541 853 271 438 155 243 702 565 345 169 639 016 384 769 174 050 667 582 397 619 167 419 872 402 129 027 072 α^{34} +
- $4\,747\,244\,505\,934\,969\,243\,408\,410\,984\,639\,952\,791\,671\,667\,855\,985\,533\,733\,309\,009\,830\,727\,568\,262\,934\,$ 834 982 251 064 601 927 915 405 312 α ³⁵ +
- 1670 945 572 093 554 051 813 985 506 657 227 263 451 592 543 611 765 688 918 351 220 663 230 077 263 221 536 070 843 455 154 545 491 968 α^{36} +
- 554 205 685 671 100 593 761 618 615 306 201 335 964 759 574 710 429 570 320 600 983 806 767 642 487 510 717 708 137 945 166 694 580 224 α^{37} +
- 173 198 889 064 473 150 068 173 340 630 492 423 822 672 448 558 294 240 132 234 880 871 811 929 576 820 667 759 819 203 704 134 828 032 α^{38} +
- 50 994 606 205 404 733 355 373 242 640 735 689 939 637 653 685 729 078 405 687 090 201 753 150 785 405 % 756 907 177 784 681 766 584 320 α^{39} +
- 14 141 951 564 624 660 064 299 383 497 646 284 673 578 568 338 363 893 323 616 816 214 124 881 943 386 260 444 070 431 888 687 235 072 α^{40} +
- 3 692 850 049 628 803 949 258 081 985 631 115 008 363 772 963 333 279 581 820 379 365 105 474 040 994 131 486 836 361 504 478 986 240 α^{41} +
- 907 614 309 360 389 116 380 572 613 494 140 914 923 897 063 866 811 703 642 956 397 864 398 354 956 816 424 383 059 266 579 202 048 α^{42} +
- $209\,848\,264\,609\,328\,663\,359\,084\,693\,962\,759\,825\,495\,984\,209\,071\,357\,076\,192\,225\,579\,001\,707\,702\,704\,\times 10^{-3}\,10^{-3$ 169 048 760 863 734 169 075 712 α^{43} +
- $45\,614\,763\,719\,750\,413\,032\,850\,176\,601\,707\,477\,034\,631\,708\,793\,061\,253\,181\,269\,381\,119\,180\,005\,940\,122\,\times 10^{-1}$ 029 610 226 699 588 337 664 α^{44} +
- $9\,315\,039\,902\,111\,393\,160\,912\,260\,328\,219\,188\,948\,212\,412\,636\,601\,780\,638\,824\,492\,970\,859\,533\,937\,402\,\%$ 692 925 513 285 035 360 256 α^{45} +
- 1785 560 492 029 512 689 658 931 425 435 385 664 079 733 602 782 694 877 512 654 709 551 803 206 117 438 087 664 250 352 828 416 α^{46} +
- 320 959 385 348 727 805 412 800 717 697 109 761 591 615 784 603 426 850 909 466 398 147 197 577 731 540 783 828 520 969 175 040 α^{47} +
- 54 041 202 628 046 162 198 064 020 860 698 790 457 190 528 495 413 554 262 204 686 819 315 229 182 505 975 038 619 154 382 848 α^{48} +
- 8 512 273 596 490 876 468 076 474 742 926 473 209 854 734 832 943 045 221 252 380 599 153 323 832 471 **811** 032 723 140 640 768 α^{49} +

- 046 665 338 826 522 624 α ⁵⁰ +
- 171 879 871 128 807 297 132 141 471 065 816 922 307 935 272 144 500 350 854 312 549 644 137 263 739 973 743 775 668 240 384 α ⁵¹ +
- 21 956 555 442 120 287 745 751 246 855 610 620 596 426 457 745 463 968 295 750 576 932 261 512 302 923 165 929 272 508 416 α^{52} +
- 2 605 468 199 806 936 331 295 089 550 800 291 489 811 989 456 899 648 309 466 911 523 339 873 177 146 014 925 817 118 720 α ⁵³ +
- 286 517 432 967 116 160 808 277 090 181 383 947 865 108 813 372 967 242 301 919 685 489 038 361 159 969 161 516 941 312 α ⁵⁴ +
- 29 119 084 876 751 683 786 574 774 330 504 359 680 642 465 266 365 415 316 592 606 588 552 553 050 977 535 449 366 528 α ⁵⁵ +
- 2 726 560 078 577 214 760 237 822 640 730 205 427 656 044 779 576 667 806 874 929 578 623 038 325 298 583 002 152 960 α ⁵⁶ +
- $234\,375\,763\,511\,891\,943\,198\,221\,765\,243\,907\,691\,447\,385\,207\,355\,286\,134\,429\,331\,612\,829\,185\,551\,844\,\times 10^{-3}$ 250 335 838 208 α ⁵⁷ +
- $18\,419\,613\,344\,769\,537\,960\,500\,708\,514\,235\,672\,636\,308\,194\,192\,113\,178\,854\,826\,575\,062\,689\,448\,050\,816$ **018** 546 688 α ⁵⁸ +
- 1 317 154 470 198 322 776 890 921 593 307 769 359 900 555 108 710 315 375 072 742 987 710 761 194 274 **083 045 376** α ⁵⁹ +
- $85\,219\,513\,358\,439\,830\,873\,497\,744\,525\,352\,705\,045\,272\,505\,181\,313\,640\,097\,007\,263\,752\,151\,440\,956\,034\,\%$ 383 872 α^{60} +
- $4\,955\,551\,166\,457\,886\,905\,460\,507\,267\,117\,940\,923\,971\,871\,792\,470\,466\,368\,620\,556\,851\,150\,954\,387\,145\,$
- 256 931 968 875 749 011 677 293 413 392 803 356 939 911 120 562 239 099 110 385 697 715 067 364 778
- 11 761 852 144 032 652 915 726 343 979 350 332 901 202 972 418 622 004 510 970 839 908 227 266 297 987 $972 \alpha^{63} +$
- 469 665 728 002 126 327 303 457 490 693 379 958 374 751 318 201 179 168 454 079 121 686 071 743 610 880
- 16 107 712 654 563 845 949 254 867 087 608 497 758 249 183 828 165 479 324 882 766 301 728 801 292 288
- 464 909 256 806 763 248 504 477 882 103 732 730 616 690 937 842 305 355 401 859 062 638 028 259 328
- $10\,981\,621\,103\,328\,705\,236\,085\,521\,794\,284\,151\,970\,809\,227\,627\,455\,049\,446\,809\,116\,504\,961\,843\,200\,\alpha^{67}$ 203 847 732 269 962 175 964 000 931 573 291 328 313 431 858 640 849 160 472 090 368 039 452 672 α^{68} +
- $2\,788\,436\,718\,824\,974\,627\,767\,983\,059\,941\,160\,581\,993\,626\,187\,813\,688\,425\,334\,468\,037\,836\,800\,\alpha^{69}$ +
- $24\,990\,725\,344\,106\,896\,258\,660\,127\,869\,977\,773\,658\,189\,804\,675\,038\,295\,750\,467\,597\,107\,200\,\alpha^{70}$ +
- 110 082 641 333 279 807 322 029 981 964 819 894 978 260 761 567 068 714 074 269 286 400 α^{71}) S_{α} +
- (-16 281 255 224 197 574 309 419 557 226 198 092 784 819 026 725 745 200 153 463 334 186 900 214 018 374 × 411 223 040 000 000 000 000 -
 - 528 130 422 901 296 354 767 098 766 059 549 277 008 947 258 055 062 733 994 078 438 369 347 819 113 998 796 718 080 000 000 000 000 α –
 - 8 367 562 873 206 029 390 061 838 376 912 195 854 699 687 816 991 915 485 021 986 749 473 589 821 108 % 469 541 686 476 800 000 000 000 α^2 –
 - 86 339 195 896 941 782 984 656 408 745 603 332 595 714 253 767 584 013 053 948 474 748 173 082 286 750 % 863 137 104 199 680 000 000 000 α^3 –
 - 652 713 153 303 490 253 989 503 514 845 336 243 254 346 756 153 159 813 442 906 553 897 404 771 828 946 620 919 045 947 392 000 000 000 α^4 –
 - 3 856 258 352 272 757 909 725 113 285 076 391 485 119 006 590 870 240 809 359 468 315 608 288 013 738 893 923 477 587 650 150 400 000 000 α^5 –
 - $18\,546\,293\,250\,103\,560\,257\,664\,836\,128\,685\,640\,743\,929\,440\,779\,650\,095\,403\,452\,538\,100\,949\,009\,034\,421\,$

- 815 634 559 273 963 356 160 000 000 α^6 –
- 74 681 443 382 018 283 929 082 840 604 298 934 277 553 537 243 733 781 438 676 281 816 691 263 193 502 735 851 265 457 454 579 712 000 000 α^7 –
- 257 018 507 114 404 303 028 323 289 183 212 837 261 362 251 186 685 976 152 411 079 682 952 457 168 956 336 797 448 886 488 032 870 400 000 α^8 –
- 767 930 861 504 861 759 498 268 864 726 767 180 951 958 854 739 196 508 495 514 338 039 119 531 868 839 611 126 504 995 671 517 429 760 000 α^9 –
- 2 016 718 029 787 197 015 540 152 072 660 725 527 208 084 058 551 786 888 027 455 053 737 839 391 903 354 191 200 805 272 143 125 282 816 000 α^{10} –
- 030 785 953 459 535 645 339 811 840 000 α^{11} -
- 9810961196462712719315430142686594673111599265910485425691276834013580743055 154 693 827 372 535 312 321 767 014 400 α^{12} –
- 028 884 588 786 200 616 156 685 926 400 α^{13} –
- 31 447 433 400 662 129 839 372 901 942 410 596 819 271 349 635 191 129 859 224 618 419 888 349 892 994 034 033 494 047 427 925 817 845 350 400 α^{14} –
- 749 427 463 026 184 507 166 294 016 000 α^{15} –
- 69 359 724 359 934 051 301 926 621 301 305 497 970 173 352 694 713 656 511 993 705 725 738 646 027 163 % 875 304 076 514 460 945 076 767 948 800 α^{16} –
- 90 470 082 652 896 652 999 360 816 070 389 045 227 487 126 661 291 406 865 690 703 972 126 533 241 694 706 483 895 408 338 856 383 296 307 200 α^{17} –
- 108 713 440 053 528 284 108 622 055 478 018 152 256 357 325 822 940 576 893 693 953 216 734 625 643 935 593 743 550 478 189 182 725 390 336 000 α^{18} –
- 120 694 861 936 505 204 764 267 889 215 713 579 740 518 643 291 512 107 609 409 074 049 695 022 568 % 593 500 640 223 944 073 704 885 557 657 600 α^{19} -
- 124 114 635 798 222 436 782 452 151 298 543 023 307 809 714 106 160 719 541 347 096 783 415 299 079 609 577 553 860 163 351 550 445 905 510 400 α^{20} –
- $118\,484\,597\,838\,558\,425\,993\,619\,178\,513\,000\,234\,719\,313\,783\,598\,226\,394\,884\,786\,802\,494\,417\,252\,609\,\times 10^{-1}$ 376 925 890 016 098 373 634 460 798 156 800 α^{21} –
- 105 213 696 430 506 025 995 436 801 166 437 738 687 758 502 416 306 417 699 472 831 554 154 350 930 129 224 110 582 550 070 600 233 543 270 400 α^{22} –
- 87 061 248 412 649 895 531 530 277 910 639 708 526 756 218 145 272 047 127 736 341 358 348 933 744 522 974 917 783 960 664 042 511 951 462 400 α^{23} –
- $67\,236\,531\,107\,777\,039\,865\,426\,979\,588\,947\,006\,356\,353\,842\,637\,616\,562\,924\,798\,655\,917\,107\,782\,381\,384\,\%$ 859 338 347 187 025 339 142 792 806 400 α^{24} –
- 48 531 404 971 454 762 539 245 746 687 192 659 572 093 134 280 617 059 848 570 992 966 390 863 502 758 811 916 850 151 208 483 547 407 974 400 α^{25} –
- 183 825 755 000 435 253 224 826 470 400 α^{26} –
- 20 742 898 931 305 452 429 925 974 463 627 220 594 171 750 648 054 392 619 690 602 743 665 406 137 696 735 360 319 397 770 051 440 345 088 000 α^{27} –
- 679 224 610 735 886 790 803 062 784 000 α^{28} –
- $6\,854\,407\,631\,695\,778\,334\,219\,921\,226\,823\,414\,442\,388\,417\,762\,239\,881\,247\,151\,438\,324\,513\,380\,460\,009\,\%$ 048 997 733 479 041 020 543 683 788 800 α^{29} –
- 3 585 135 111 323 168 720 534 087 049 052 510 268 557 301 779 645 624 423 830 946 649 458 930 317 210 % 152 282 792 446 952 636 949 096 038 400 α^{30} –
- $1\,762\,285\,825\,154\,111\,293\,798\,583\,109\,121\,435\,989\,550\,765\,120\,966\,533\,530\,114\,537\,970\,527\,832\,777\,510\,$ 288 770 482 110 059 903 009 056 358 400 α^{31} -

- 814 536 610 191 929 315 109 839 135 846 574 092 761 984 040 151 254 631 528 083 720 294 974 976 813 103 277 548 303 448 709 864 305 459 200 α^{32} –
- 354 155 959 250 399 621 737 555 110 285 588 253 257 390 235 584 982 930 426 863 380 149 947 487 494 440 286 093 874 600 360 692 783 513 600 α ³³ –
- 144 901 862 550 818 829 785 454 578 126 524 309 401 349 348 078 817 748 880 263 384 359 376 243 984 125 458 523 696 674 925 934 595 276 800 α^{34} –
- $55\,802\,710\,231\,344\,434\,569\,002\,059\,634\,969\,221\,798\,456\,685\,162\,487\,518\,664\,134\,631\,715\,872\,196\,015\,977\,\times 10^{-1}$ 692 000 516 619 698 738 875 596 800 α^{35} –
- 20 230 488 378 846 440 123 277 302 585 210 585 394 204 891 194 131 254 294 175 204 579 561 289 199 932 164 680 614 021 414 757 020 467 200 α^{36} –
- $6\,904\,890\,803\,610\,604\,111\,206\,371\,211\,771\,278\,343\,161\,483\,961\,249\,654\,422\,579\,168\,972\,541\,888\,149\,635\,$ 518 320 468 053 675 396 929 945 600 α^{37} –
- 2 218 697 410 201 675 209 917 820 870 814 916 469 186 126 586 693 748 010 392 090 764 547 949 070 248 093 911 101 035 504 707 882 188 800 α ³⁸ –
- $671\,093\,599\,544\,241\,694\,084\,955\,546\,051\,763\,769\,231\,979\,173\,647\,501\,079\,157\,357\,303\,100\,393\,846\,937$ 075 032 064 880 624 793 550 848 000 α^{39} –
- 191 040 591 712 382 062 716 929 195 709 127 473 736 137 757 240 152 210 884 989 336 233 318 315 098 411 072 357 272 124 480 343 244 800 α^{40} –
- 51 168 103 132 008 018 114 583 319 780 637 844 179 509 585 775 522 869 425 509 176 824 006 443 497 643 381 845 344 917 148 139 520 000 α^{41} –
- $12\,889\,497\,841\,513\,265\,103\,815\,393\,486\,378\,237\,796\,061\,723\,393\,248\,811\,770\,851\,097\,413\,554\,561\,971\,111\,\times 10^{-1}$ 690 024 460 577 171 256 115 200 α^{42} –
- 3 052 277 922 895 842 508 370 872 716 393 475 827 114 655 647 731 095 685 415 762 170 807 288 836 016 591 834 315 972 695 346 380 800 α^{43} –
- 679 056 687 745 206 904 844 569 927 460 983 097 929 702 506 768 097 449 784 361 557 236 960 307 536 % 352 335 452 915 547 871 641 600 α^{44} –
- 141 832 428 264 701 780 297 769 422 257 501 122 483 433 820 821 355 264 995 279 505 565 812 492 091 968 209 124 039 718 233 702 400 α^{45} –
- 27 789 064 633 757 380 368 215 379 021 603 685 294 882 910 965 062 432 797 969 284 948 966 090 439 016 253 368 024 097 515 110 400 α^{46} –
- $5\,102\,534\,189\,076\,661\,143\,169\,278\,930\,740\,561\,511\,843\,634\,740\,231\,778\,335\,863\,239\,871\,583\,008\,509\,974\,$ 088 881 386 230 382 592 000 α^{47} –
- 877 070 508 289 090 535 894 890 917 185 427 229 298 881 650 981 076 241 131 771 747 211 685 968 279 904 636 197 772 931 891 200 α^{48} –
- $140\,953\,149\,356\,965\,056\,126\,822\,685\,427\,969\,087\,427\,074\,575\,712\,313\,056\,027\,575\,235\,969\,200\,892\,822\,\times 10^{-2}$ 567 234 223 339 680 563 200 α^{49} –
- $21\,148\,841\,343\,895\,062\,929\,709\,431\,821\,576\,736\,443\,738\,633\,792\,890\,381\,644\,842\,411\,400\,847\,051\,777\,340\,\times 10^{-1}$ 338 208 987 781 529 600 α^{50} –
- 2 957 777 839 524 224 943 836 586 578 309 234 787 920 155 839 426 618 425 277 797 624 273 525 625 236 % 493 590 666 516 889 600 α ⁵¹ –
- 384 868 546 368 015 613 938 507 923 991 792 920 300 682 737 829 292 264 480 126 517 531 532 389 059 437 147 982 292 582 400 α^{52} –
- 065 795 940 352 000 α ⁵³ –
- 5 203 032 264 143 346 957 931 803 826 403 753 563 294 270 764 170 841 821 870 254 955 555 926 237 791 785 096 891 596 800 α^{54} –
- 382 360 703 795 200 α ⁵⁵ –
- 51 197 348 614 046 610 042 543 939 822 425 359 359 647 292 898 638 135 505 541 077 341 997 362 466 470 336 921 600 000 α^{56} –
- $4\,472\,124\,364\,097\,851\,626\,986\,362\,068\,472\,968\,262\,168\,535\,092\,238\,442\,740\,131\,070\,059\,314\,752\,113\,042$

```
710 016 819 200 \alpha<sup>57</sup> –
                   356 995 209 618 432 804 247 493 823 627 464 115 451 805 273 725 015 109 401 881 496 295 090 828 990
                        196 429 619 200 \alpha<sup>58</sup> –
                   25 918 939 644 465 635 656 657 748 541 729 965 266 667 599 341 417 136 805 783 311 971 170 859 399 986
                       439 782 400 \alpha^{59} –
                   1\,701\,930\,900\,032\,622\,062\,149\,282\,293\,502\,940\,452\,031\,671\,785\,437\,026\,985\,519\,788\,463\,740\,403\,748\,092\,\%
                        824 780 800 \alpha^{60} –
                   100 402 948 464 198 449 244 659 396 245 802 245 900 774 514 500 091 121 060 408 005 800 535 647 096
                       877 875 200 \alpha^{61} –
                   5\ 279\ 088\ 084\ 863\ 768\ 328\ 357\ 425\ 959\ 242\ 280\ 961\ 309\ 512\ 228\ 782\ 828\ 929\ 139\ 641\ 277\ 501\ 158\ 130\ 607\ \times 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 
                        718 400 \alpha^{62} –
                   244 986 715 431 462 114 149 793 491 503 156 422 252 102 144 295 153 688 976 587 839 284 181 241 482
                        444 800 \alpha^{63} -
                   9 913 488 618 628 461 837 131 075 206 593 743 382 949 306 382 569 685 635 004 121 264 429 673 218 048 %
                        000 \alpha<sup>64</sup> –
                   344 422 802 673 712 182 413 229 871 418 574 883 946 623 169 191 989 921 168 283 031 185 480 954 675 200
                   10 067 016 349 289 812 560 603 553 336 305 558 840 202 063 187 952 794 578 049 957 035 972 440 883 200
                   240 731 112 172 321 584 921 955 084 567 221 573 902 775 621 936 479 402 416 415 154 307 596 288 000
                   4\,522\,387\,372\,148\,143\,355\,778\,441\,691\,409\,786\,397\,431\,666\,978\,326\,110\,242\,110\,093\,877\,103\,820\,800\,\alpha^{68} –
                   62 587 245 463 916 235 213 247 366 822 886 296 655 874 476 127 596 259 801 969 060 741 120 000 lpha^{69} –
                   567\,333\,111\,461\,293\,551\,476\,480\,339\,282\,526\,501\,444\,615\,698\,431\,225\,870\,941\,872\,455\,680\,000\,\alpha^{70} –
                   2\,526\,895\,270\,964\,164\,390\,573\,681\,619\,328\,838\,310\,737\,173\,237\,266\,256\,961\,166\,376\,960\,000\,\alpha^{71})
 ln[\sigma] = RecNormalizedOrderEVEN = OrePolynomialDegree[RECNormalizedinSEVEN, S[\alpha]]
Out[ • ]= 6
     We then work on \tilde{r}_o(n) := r(2n+1).
 ln[\bullet]:= ClearAll[k1, k2, k3, k4, k5, z, w, \alpha, \beta];
ln[a] = k5 = \alpha + \frac{1 - NN}{2} - k1 - k2 - k3 - k4;
           summandODD = Binomial [2\alpha + 1, 2k1 + 1]
                   Binomial (2\alpha+1) - (2k1+1), 2k2+1 Binomial (2\alpha+1) - (2k1+1) - (2k2+1), 2k3+1
                   Binomial [(2\alpha+1)-(2k1+1)-(2k2+1)-(2k3+1), 2k4+1]
                   Binomial [2(\alpha - k1), \alpha - k1] Binomial [2(\alpha - k2), \alpha - k2] Binomial [2(\alpha - k3), \alpha - k3]
                   Binomial [2(\alpha - k4), \alpha - k4] Binomial [2(\alpha - k5), \alpha - k5];
           Apply "Creative Telescoping".
 l_{n[e]}= Timing[ann00DD = Annihilator[summand0DD, {S[k1], S[k2], S[k3], S[k4], S[\alpha]}];]
Out[ \circ ] = \{0.09375, Null\}
 l_{m[e]}: Timing[ann10DD = FindCreativeTelescoping[ann00DD, S[k1] - 1][[1]];]
Out[\circ]= {419.172, Null}
```

```
In[@]:= Timing[ann2ODD = FindCreativeTelescoping[ann1ODD, S[k2] - 1][[1]];]
Out[\circ] = \{15208.2, Null\}
 Image: Image | Image: Im
Out[\circ] = \{35861.1, Null\}
 log_{e}:= Timing[ann40DD = FindCreativeTelescoping[ann30DD, S[k4] - 1][[1]];]
Out[\circ] = \{42672., Null\}
                    Recurrence for \tilde{r}_o(n)
 Info]:= RECNormalizedODD = ann4ODD;
                   ToOrePolynomial[RECNormalizedODD]
Out = = { (-504 881 604 636 936 829 912 680 665 896 591 544 580 389 362 629 071 998 307 678 835 099 377 120 194 \( \)
                                             560 000 000 000 -
                                    11\,235\,689\,513\,473\,914\,237\,304\,717\,071\,566\,566\,655\,999\,663\,141\,717\,846\,542\,988\,295\,121\,354\,938\,775\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
                                             597 593 600 000 000 \alpha –
                                    122 819 671 878 128 417 429 641 508 275 509 974 610 638 790 647 351 808 819 402 767 008 569 921 113
                                             162 461 440 000 000 \alpha^2 –
                                    879 138 643 432 641 468 013 953 027 508 367 304 401 352 132 426 414 205 833 024 450 689 064 957 306
                                             969 863 232 000 000 \alpha^3 –
                                    349 731 548 800 000 \alpha^4 –
                                    434 387 578 706 880 000 \alpha^5 –
                                    65\,025\,949\,698\,013\,602\,382\,284\,630\,660\,124\,753\,373\,529\,230\,323\,182\,951\,930\,318\,045\,716\,278\,079\,701\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
                                             178 315 101 812 336 000 \alpha^6 –
                                    185 326 812 720 016 379 995 590 171 909 004 749 241 091 732 906 688 991 430 848 904 036 469 507 324
                                             503 377 776 909 460 800 \alpha^7 –
                                    453 512 993 386 748 689 289 363 685 336 435 518 545 901 843 860 739 202 470 415 568 366 314 761 303
                                             491 325 208 337 074 720 \alpha^8 –
                                    967\,802\,844\,097\,437\,324\,899\,886\,494\,128\,401\,572\,704\,280\,636\,089\,513\,503\,777\,809\,145\,590\,530\,531\,288\,\times 10^{-2}
                                             024 345 816 977 374 256 \alpha^9 –
                                    1823 171 693 121 009 599 793 697 365 695 590 643 800 086 066 806 733 098 756 020 083 605 677 365 398
                                             188 655 104 244 582 952 \alpha^{10} –
                                    311 686 909 901 092 860 \alpha^{11} –
                                    4 620 942 193 476 665 141 511 377 313 004 030 162 089 019 467 221 919 105 478 627 100 568 080 521 253
                                             011 728 271 200 968 682 \alpha<sup>12</sup> –
                                    6\,309\,715\,581\,383\,561\,887\,237\,600\,657\,021\,882\,915\,003\,871\,267\,141\,620\,605\,671\,118\,906\,479\,512\,662\,831\,\times 10^{-1}
                                             945 419 128 296 547 047 \alpha^{13} –
                                    598 224 144 984 754 032 \alpha^{14} –
                                    8\,905\,087\,425\,908\,851\,048\,023\,869\,618\,963\,887\,423\,104\,220\,543\,323\,775\,949\,051\,903\,605\,188\,603\,852\,870\,
                                             170 425 105 233 697 866 \alpha^{15} –
                                    9\,287\,597\,228\,577\,375\,544\,686\,887\,131\,282\,107\,830\,216\,641\,296\,717\,755\,897\,324\,866\,608\,562\,162\,191\,300\,\times 10^{-2}
                                              699 801 472 965 605 070 \alpha^{16} –
                                    8 925 771 518 074 602 419 344 216 530 351 682 689 468 961 032 870 730 550 876 236 657 076 252 251 151
```

282 095 621 810 304 256 α^{17} –

- 7 929 361 071 525 207 613 671 366 737 513 929 204 521 653 003 111 234 601 354 059 519 298 479 082 321 021 655 239 533 388 810 α^{18} –
- $6\,529\,577\,854\,045\,734\,515\,217\,659\,871\,963\,965\,315\,005\,708\,893\,616\,920\,761\,731\,026\,268\,488\,980\,777\,419\,\times 10^{-1}$ 440 141 534 731 871 450 α^{19} –
- $4\,996\,286\,449\,584\,770\,176\,206\,816\,007\,681\,699\,474\,498\,565\,594\,546\,887\,323\,790\,849\,607\,427\,285\,105\,028\,$ 244 001 820 733 071 536 α^{20} –
- $3\,560\,097\,919\,130\,823\,664\,887\,426\,276\,312\,957\,141\,286\,958\,042\,365\,780\,324\,532\,387\,705\,617\,472\,467\,023\,$ 509 435 363 320 400 121 α^{21} –
- 2 366 782 368 389 945 431 950 092 090 111 082 590 864 864 723 428 184 471 287 417 268 396 965 768 348 549 455 011 813 210 982 α^{22} –
- $1\,470\,521\,158\,914\,451\,131\,733\,842\,535\,667\,455\,638\,268\,344\,903\,799\,250\,793\,651\,190\,229\,136\,594\,645\,792\,\times 10^{-3}$ 619 422 649 697 372 160 α^{23} –
- $855\,168\,724\,369\,172\,783\,877\,791\,270\,025\,237\,615\,908\,620\,679\,450\,273\,178\,582\,783\,823\,786\,288\,851\,309$ 006 657 606 556 348 944 α^{24} -
- $466\,096\,727\,235\,019\,353\,134\,312\,314\,155\,534\,390\,667\,512\,116\,725\,807\,831\,919\,625\,742\,596\,804\,209\,617\,3112\,314\,312\,314$ 192 731 816 008 164 368 α^{25} –
- 238 370 594 242 710 968 754 156 426 107 997 972 644 998 851 370 542 311 077 261 451 968 796 615 942 610 079 872 410 256 864 α^{26} –
- 216 661 740 487 078 016 α^{27} –
- $51\,712\,607\,665\,715\,940\,336\,365\,308\,535\,802\,394\,112\,710\,288\,677\,992\,254\,570\,110\,241\,116\,096\,061\,546\,$ 347 816 608 917 045 248 α^{28} –
- 21 973 244 396 760 517 740 231 729 200 521 681 595 854 758 977 846 408 356 695 030 435 264 163 418 102 737 883 220 054 528 α^{29} –
- $8\,790\,496\,366\,346\,175\,114\,941\,574\,746\,566\,159\,681\,347\,014\,014\,029\,718\,765\,521\,130\,824\,358\,657\,141\,818\,$ 574 349 606 439 936 α^{30} –
- 3 312 835 070 207 636 178 299 904 061 558 149 949 553 928 320 076 540 845 704 874 979 319 905 955 224 **241** 982 904 360 960 α ³¹ –
- $1\,176\,674\,152\,092\,573\,137\,262\,006\,401\,616\,590\,108\,657\,540\,652\,025\,940\,734\,756\,642\,425\,267\,659\,948\,317\,\times 10^{-1}$ 590 845 263 405 056 α^{32} –
- 394 043 638 781 637 261 407 760 915 044 610 233 095 072 779 232 065 863 529 681 405 722 238 608 438 651 373 588 750 336 α ³³ –
- $124\,447\,531\,869\,824\,176\,415\,517\,719\,916\,949\,368\,010\,560\,823\,440\,789\,858\,244\,877\,805\,572\,791\,090\,340\,\times 10^{-1}$ 425 841 273 389 056 α^{34} –
- 37 073 685 821 382 415 520 245 389 774 246 365 699 015 960 657 509 961 258 837 229 318 505 545 331 🔻 526 533 013 372 928 α^{35} -
- $10\,419\,061\,697\,408\,617\,550\,421\,328\,974\,733\,669\,555\,583\,338\,064\,599\,142\,171\,125\,469\,474\,373\,437\,936\,\times 10^{-1}$ 217 369 945 047 040 α^{36} –
- 2 762 378 804 322 953 110 815 238 460 335 069 479 925 444 571 045 384 024 440 119 785 377 762 803 182 651 586 183 168 α ³⁷ –
- $690\,876\,791\,274\,610\,093\,022\,542\,338\,486\,319\,982\,594\,147\,396\,501\,959\,435\,398\,621\,819\,149\,554\,687\,978\,$ 454 245 048 320 α^{38} –
- 162 972 340 136 836 696 555 417 146 906 162 701 207 036 429 339 491 238 110 562 236 605 525 049 688 331 669 995 520 α^{39} –
- 36 250 818 590 236 092 726 275 506 041 679 961 125 710 556 802 357 518 696 526 048 232 282 476 736 100 332 208 128 α^{40} –
- 7 600 943 085 524 327 249 753 227 239 900 207 702 443 415 143 465 935 453 921 913 695 801 798 444 067 998 138 368 α^{41} –
- 1 501 678 573 753 184 010 764 738 784 944 788 099 161 510 838 042 656 601 214 289 101 317 985 505 935 817 179 136 α^{42} –
- 279 394 262 958 422 736 628 836 448 038 413 761 293 849 062 309 543 059 519 324 913 770 945 926 294 %

```
059 089 920 \alpha^{43} –
  48 923 194 694 209 599 959 882 788 809 394 886 744 460 784 794 603 854 501 268 151 030 574 097 548
  8\,056\,502\,131\,926\,363\,578\,068\,634\,250\,429\,517\,602\,517\,315\,214\,815\,417\,118\,743\,049\,018\,417\,652\,405\,532\,
     360 704 \alpha^{45} –
 1 246 632 329 664 318 258 835 988 275 266 775 005 741 326 946 188 218 290 265 751 832 956 332 636 448
     489 472 \alpha^{46} –
  181 075 639 819 006 546 907 626 059 445 204 372 922 507 820 782 612 640 371 769 772 257 333 767 168
     851 968 lpha^{	extsf{47}} –
  24\,661\,520\,248\,955\,304\,211\,302\,072\,874\,545\,043\,344\,549\,368\,633\,766\,985\,089\,812\,285\,929\,088\,585\,526\,\times 10^{-6}
  3 145 276 304 589 398 340 748 109 866 929 939 524 210 665 721 145 224 863 450 617 044 964 438 825 762
  375 096 526 648 152 271 132 605 085 836 933 926 512 151 857 158 903 540 984 715 009 453 705 408 806 912
  41 759 468 173 882 421 149 950 297 363 537 781 926 707 986 169 112 872 990 242 765 064 992 645 447 680
  4\,331\,939\,896\,982\,138\,676\,911\,171\,405\,897\,667\,553\,704\,308\,335\,284\,691\,941\,134\,851\,290\,926\,533\,312\,512
  417 835 815 989 364 731 544 084 232 703 418 936 058 772 593 927 770 931 997 321 203 681 320 763 392
  37 383 607 863 847 322 484 661 888 618 884 259 261 367 978 557 959 420 468 861 464 265 162 227 712
  3\,094\,012\,363\,986\,635\,532\,838\,989\,946\,199\,102\,737\,755\,624\,447\,903\,472\,625\,417\,568\,659\,970\,195\,456\,\alpha^{55} –
  236 141 770 315 825 012 964 406 185 214 933 856 348 049 332 220 758 431 800 465 383 741 194 240 lpha^{56} –
  16 560 695 678 101 642 095 972 079 693 754 274 752 309 295 735 064 623 451 654 792 912 306 176 \alpha^{57} –
  1\,062\,783\,412\,316\,170\,863\,017\,702\,953\,291\,153\,961\,707\,217\,169\,675\,048\,194\,176\,562\,044\,600\,320\,\alpha^{58} –
  62\,113\,386\,839\,534\,418\,445\,381\,817\,826\,916\,649\,926\,491\,988\,184\,216\,613\,532\,276\,862\,484\,480\,\alpha^{59} –
  3\,287\,406\,011\,087\,680\,594\,274\,030\,127\,209\,853\,066\,739\,102\,214\,171\,662\,152\,087\,461\,953\,536\,\alpha^{60} –
  156 512 624 252 332 465 896 811 305 646 199 990 277 937 143 048 376 973 705 279 963 136 \alpha^{61} –
  6\,649\,543\,435\,941\,184\,657\,455\,603\,993\,839\,908\,048\,620\,328\,606\,424\,377\,498\,357\,727\,232\,\alpha^{62} –
  249\,651\,825\,154\,395\,518\,173\,582\,339\,941\,373\,607\,517\,201\,502\,716\,626\,256\,128\,901\,120\,\alpha^{63} –
  8 182 731 608 464 280 274 644 263 791 336 642 965 096 705 716 074 285 644 120 064 lpha^{64} –
  230 544 534 341 257 795 944 317 456 464 157 939 474 135 220 844 300 785 942 528 lpha^{65} –
  5 470 889 075 766 353 529 634 261 206 873 804 745 200 350 032 816 886 513 664 \alpha^{66} –
  106 335 520 099 900 075 345 527 991 273 592 300 148 025 203 378 635 145 216 \alpha^{67} –
  1 625 510 070 171 108 419 509 908 074 743 729 837 838 856 936 298 119 168 \alpha^{68} –
  18 325 779 554 582 272 244 641 695 187 713 176 300 092 333 542 604 800 \alpha^{69} –
  135 469 275 331 936 704 964 571 826 915 050 981 855 648 651 673 600 lpha^{70} –
  492 583 560 716 086 973 444 323 245 714 100 057 393 437 081 600 \alpha^{71} S_{\alpha}^{6} +
65 431 662 746 387 834 417 615 876 200 745 220 390 138 448 858 713 002 204 244 906 113 192 427 090 818
   872 320 000 000 000 +
  1\,460\,590\,952\,081\,916\,197\,804\,380\,677\,528\,089\,232\,261\,770\,237\,475\,245\,737\,297\,802\,642\,329\,763\,427\,756\,\%
     115 167 148 800 000 000 \alpha +
  694 917 044 643 520 000 000 \alpha^2 +
  115 008 501 938 660 561 758 133 691 768 786 598 666 981 430 635 427 834 666 732 463 537 052 850 771
     184 240 298 720 656 000 000 \alpha^3 +
  608 315 234 675 283 711 725 738 792 346 982 896 991 755 363 075 207 414 832 474 538 350 259 647 950
     743 845 012 667 858 400 000 \alpha^4 +
  2 527 545 413 966 083 003 086 590 474 995 988 433 548 771 212 969 792 541 697 819 151 545 382 948 283
```

- 8 591 832 865 096 887 312 171 967 840 044 421 028 433 795 320 840 245 093 137 959 430 815 913 134 718 \times 145 368 981 461 929 908 000 α^6 +
- 24 571 796 524 932 704 008 346 626 211 142 779 261 176 734 404 172 717 739 089 962 532 637 906 850 \times 019 793 804 991 368 097 966 400 α^7 +
- 60 341 633 344 383 774 597 470 508 910 948 487 947 156 824 425 142 578 153 737 113 334 407 499 518 \times 480 671 701 584 282 386 464 560 α^8 +
- 129 232 667 251 243 142 351 463 750 147 878 438 247 690 990 703 487 338 221 736 454 789 595 853 527 \times 877 393 286 893 788 201 229 968 α^9 +
- 244 343 482 965 220 949 068 213 526 200 146 962 060 512 187 105 020 221 705 511 247 990 161 802 018 \times 970 412 713 725 160 332 545 974 α^{10} +
- 411 876 112 069 809 988 224 858 305 125 815 453 050 937 742 513 108 802 197 984 812 396 136 620 320 \times 584 989 215 510 790 629 036 028 α^{11} +
- 623 978 274 153 755 948 568 461 494 673 426 899 164 786 327 413 143 051 170 091 646 948 820 478 000 \times 033 781 876 742 305 973 871 086 α^{12} +
- 855 317 273 107 720 207 983 275 173 826 711 218 735 957 487 769 880 032 753 739 963 064 662 584 562 \times 516 718 825 518 095 784 455 624 α^{13} +
- 1 066 852 834 137 380 410 340 690 300 799 989 011 798 581 565 403 293 819 185 268 516 601 205 389 717 \times 503 495 245 709 883 260 149 564 α^{14} +
- 1 216 761 403 267 770 582 915 684 242 047 214 678 289 623 815 627 438 771 292 656 249 327 353 546 049 \times 794 377 808 638 260 536 097 416 α^{15} +
- 1 274 214 176 156 505 440 249 708 876 427 892 625 126 459 727 434 861 680 353 721 530 253 315 117 091 \times 331 248 753 008 373 603 286 876 α^{16} +
- 1 229 669 262 427 921 152 529 069 244 281 443 293 468 770 781 195 738 624 041 746 673 018 187 315 129 \times 425 809 905 564 247 059 725 488 α^{17} +
- 1 097 024 174 726 261 291 615 047 855 292 658 457 962 077 899 242 280 945 227 056 948 316 276 412 208 \times 830 945 339 580 009 384 338 878 α^{18} +
- 907 258 007 410 138 617 511 026 312 972 130 586 352 639 229 133 249 499 143 326 222 585 957 653 805 \times 131 994 002 043 056 655 302 108 α^{19} +
- 697 257 634 650 850 217 387 358 108 004 066 508 694 539 847 082 170 587 316 267 243 054 864 970 346 \times 071 140 252 955 327 298 615 206 α^{20} +
- 499 046 449 106 188 575 421 086 537 536 829 108 097 006 256 235 073 095 870 276 446 102 064 182 077 \times 032 409 462 148 062 248 263 640 α^{21} +
- 333 275 630 743 199 692 836 595 956 317 258 445 146 965 250 706 317 271 828 888 019 191 796 947 469 \times 582 079 787 811 812 573 484 720 α^{22} +
- 208 025 293 909 777 496 880 055 944 260 034 532 626 310 924 954 088 601 864 043 458 100 051 485 750 \times 217 669 233 162 663 688 178 432 α^{23} +
- 121 543 022 364 507 975 606 210 166 341 091 398 439 535 193 477 268 601 593 458 022 142 278 926 259 \times 760 058 374 796 339 568 950 368 α^{24} +
- 66 561 278 288 782 594 591 138 326 195 950 894 738 490 337 569 766 656 620 526 587 597 700 671 511 \times 024 182 721 289 781 544 356 736 α^{25} +
- 34 205 817 967 563 245 765 874 194 276 898 563 751 074 657 201 876 583 985 917 499 829 003 146 583 \times 290 167 613 500 066 182 076 928 α^{26} +
- 16 512 494 617 384 603 662 414 721 184 797 717 726 085 853 852 887 962 633 454 932 660 977 401 331 \times 900 629 727 344 444 463 206 400 α^{27} +
- 7 494 649 324 939 430 099 285 609 944 851 693 442 907 454 599 380 517 725 871 063 022 011 979 099 004 \times 310 065 786 074 955 713 536 α^{28} +
- 3 200 777 973 051 209 645 169 428 802 310 002 133 021 798 715 005 323 575 759 361 972 214 854 986 584 \times 264 886 968 089 981 693 952 α^{29} +
- 1 287 113 319 012 302 054 960 964 168 476 672 745 624 682 690 610 196 867 328 803 157 492 636 259 791 \times 939 975 336 223 202 746 368 α 30 +

- $487\,619\,502\,584\,336\,779\,278\,408\,670\,440\,741\,062\,489\,583\,713\,012\,636\,016\,889\,142\,555\,499\,420\,138\,792$ 918 468 450 531 814 342 656 α^{31} +
- 325 938 370 189 152 468 992 α^{32} +
- $58\,625\,974\,019\,426\,017\,885\,626\,203\,794\,235\,232\,702\,236\,545\,808\,458\,403\,018\,492\,927\,167\,753\,918\,315$ 985 029 429 336 651 530 240 α^{33} +
- 550 435 084 401 953 865 728 α^{34} +
- 5 577 288 349 462 496 068 513 803 096 165 133 918 133 809 919 772 473 344 979 836 381 640 966 305 031 976 207 526 688 194 560 α^{35} +
- 1576 331 914 962 370 401 311 850 860 195 874 093 016 952 706 127 606 328 891 411 894 617 927 394 688 027 746 843 082 227 712 α^{36} +
- $420\,340\,970\,940\,660\,062\,520\,241\,389\,841\,185\,220\,703\,351\,499\,271\,704\,824\,742\,489\,993\,551\,401\,243\,937\,\times 10^{-2}$ 634 884 756 543 373 312 α^{37} +
- 105 744 197 006 793 633 285 775 549 908 097 951 858 575 892 581 788 237 264 252 836 682 513 167 465 469 828 445 487 759 360 α ³⁸ +
- 25 092 597 712 531 012 586 288 209 019 346 213 458 922 611 374 116 501 533 136 564 257 190 199 824 541 522 642 260 197 376 α^{39} +
- 5 615 183 703 735 644 578 102 924 223 947 015 343 239 506 313 606 464 525 547 959 535 092 399 271 827 117 370 456 932 352 α^{40} +
- $1\,184\,587\,161\,207\,854\,322\,430\,002\,703\,908\,233\,569\,975\,706\,944\,317\,625\,634\,320\,549\,630\,120\,651\,952\,883\,\times 10^{-6}$ 137 537 940 389 888 α^{41} +
- 235 488 221 851 976 609 827 839 609 757 702 769 881 220 740 588 297 115 500 774 772 744 872 177 748 **827 827 177 783 296** α ⁴² +
- $44\,090\,187\,585\,851\,787\,062\,736\,199\,744\,261\,788\,240\,085\,753\,439\,004\,270\,229\,886\,922\,373\,021\,027\,373\,\times 10^{-2}$ 553 830 716 243 968 α^{43} +
- 7769 828 510 303 480 973 707 690 550 924 879 594 130 141 274 389 367 121 306 711 726 647 800 423 337 964 787 990 528 α⁴⁴ +
- $1\,287\,821\,094\,105\,680\,818\,138\,858\,270\,390\,709\,124\,185\,732\,994\,329\,512\,382\,942\,374\,053\,883\,599\,437\,716\,\times 10^{-1}\,10^{$ 574 076 665 856 α^{45} +
- 200 585 859 240 644 680 654 560 583 037 192 641 698 650 127 264 248 692 462 871 276 370 823 815 594 **097 497 866 240** α ⁴⁶ +
- $29\,330\,247\,433\,290\,004\,758\,939\,465\,196\,041\,241\,447\,850\,958\,952\,633\,403\,217\,762\,254\,795\,738\,370\,460\,\times 10^{-3}$ 301 878 362 112 α^{47} +
- $4\,021\,707\,486\,685\,496\,863\,214\,481\,146\,235\,688\,155\,306\,381\,001\,722\,668\,703\,637\,575\,368\,088\,573\,393\,693$ 753 475 072 α^{48} +
- 516 447 112 726 634 016 420 181 350 439 820 462 583 140 412 464 432 039 510 318 402 357 265 109 485
- 62 019 505 995 889 197 773 371 529 655 580 023 149 927 926 744 438 800 075 528 510 302 501 842 700 \ 581 470 208 α^{50} +
- $6\,953\,453\,177\,430\,843\,168\,780\,994\,272\,178\,862\,260\,416\,647\,274\,994\,342\,718\,940\,056\,842\,375\,696\,592\,211\,$ **542 016** α ⁵¹ +
- 726 491 825 080 541 361 515 838 411 490 999 367 637 428 589 471 973 139 711 375 983 020 567 154 258 870 272 α^{52} +
- 70 582 890 017 450 429 081 497 133 399 521 061 389 307 893 782 546 022 972 351 320 479 792 990 452 \ 187 136 α^{53} +
- $6\,361\,557\,952\,652\,208\,555\,197\,568\,841\,809\,491\,705\,035\,317\,721\,091\,983\,035\,317\,869\,931\,589\,854\,778\,359$ **808** α ⁵⁴ +
- 530 439 884 193 186 716 695 895 856 971 217 847 289 510 336 041 652 169 180 880 095 920 628 405 633 024
- 40 790 821 230 173 162 594 281 308 272 897 438 294 124 143 117 900 660 772 925 481 027 544 769 626 112

```
\alpha<sup>56</sup> +
    2882621891848377471214596976482533054215923635289524554884257171079639859200
    186 430 776 301 533 126 023 768 161 912 917 045 033 200 414 932 902 570 379 241 897 231 449 587 712
    10 981 618 629 888 590 652 200 850 205 689 170 042 061 294 276 653 145 618 483 661 307 396 489 216
    585\,851\,665\,367\,734\,729\,700\,567\,598\,323\,320\,874\,282\,037\,657\,002\,172\,329\,278\,228\,678\,880\,264\,192\,\alpha^{60} +
    28\,117\,845\,726\,221\,625\,706\,954\,380\,061\,300\,879\,699\,394\,990\,456\,697\,629\,876\,773\,962\,878\,287\,872\,\alpha^{61} +
    1 204 393 243 698 763 828 429 204 306 649 862 469 720 290 780 836 271 252 093 944 813 584 384 \alpha^{62} +
    45\,593\,276\,407\,745\,402\,361\,845\,847\,407\,174\,195\,730\,615\,885\,631\,441\,960\,824\,752\,150\,937\,600\,\alpha^{63}
    1 506 953 980 648 023 160 556 830 690 022 492 390 667 300 722 837 822 846 950 864 584 704 \alpha^{64} +
    42 819 193 429 210 702 314 291 760 386 780 073 638 318 383 613 099 388 617 053 175 808 \alpha^{65} +
    1 024 873 250 646 178 768 502 015 040 567 725 891 061 898 737 520 971 201 151 762 432 \alpha^{66} +
    20 093 987 020 897 125 171 056 304 436 834 794 356 730 605 453 067 684 610 572 288 \alpha^{67} +
    309\,884\,692\,521\,842\,276\,423\,849\,453\,078\,347\,965\,370\,237\,223\,295\,153\,898\,258\,432\,\alpha^{68} +
    3\,524\,869\,873\,127\,977\,676\,085\,174\,790\,272\,071\,112\,998\,501\,256\,855\,866\,572\,800\,lpha^{69} +
    26 292 952 289 791 678 951 486 508 813 143 404 901 545 773 399 172 710 400 \alpha^{70} +
    96 481 575 796 365 508 242 136 458 524 083 000 752 674 353 604 198 400 \alpha^{71} S_{\alpha}^{5} +
( = 362 592 911 064 493 598 447 609 681 667 306 346 033 206 358 102 363 166 323 133 519 732 371 326 604 ×
           909 475 423 846 400 000 000 -
    8 126 449 235 632 877 638 953 616 283 708 175 368 146 659 938 943 179 040 254 614 937 424 176 565 270
          579 539 542 671 360 000 000 \alpha –
    89 474 695 887 403 395 715 028 026 033 403 602 787 547 033 469 042 456 371 037 376 181 420 253 573
          012 622 697 373 753 344 000 000 \alpha^2 –
    645\,180\,368\,744\,395\,300\,826\,486\,457\,395\,826\,101\,757\,857\,606\,717\,933\,364\,818\,148\,946\,925\,962\,258\,539
           063 172 635 916 846 694 400 000 \alpha^3 –
    3 427 032 881 525 764 517 970 950 934 967 673 495 104 442 292 153 864 286 747 830 305 836 701 772 367
           645 285 203 145 107 783 680 000 \alpha^4 –
    14 300 778 909 258 558 075 860 289 615 287 061 789 215 973 628 560 794 240 434 874 811 258 393 357
          174 274 978 761 296 177 301 504 000 \alpha^5 –
    48\,825\,936\,231\,235\,106\,407\,725\,138\,266\,227\,133\,560\,341\,327\,973\,278\,294\,820\,632\,178\,972\,906\,042\,111\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
           509 918 621 406 397 156 200 089 600 \alpha^6 –
    140 261 573 962 206 800 756 952 415 734 966 361 083 936 879 938 702 490 182 860 269 521 101 666 714
          730 298 616 583 168 143 064 693 760 \alpha<sup>7</sup> –
    346 010 288 107 863 673 699 434 332 700 846 113 109 215 632 421 329 902 628 694 978 645 811 504 185
          430 354 791 230 290 413 470 437 888 \alpha^8 =
    744 470 735 066 216 146 217 681 032 076 936 828 567 792 213 540 733 542 484 208 498 369 509 975 058
          932 861 618 733 970 667 609 949 440 \alpha<sup>9</sup> –
    1 414 206 319 090 443 077 332 642 233 762 497 833 726 801 295 859 095 860 099 192 747 051 275 446 558
           549 693 309 474 604 011 703 368 448 \alpha^{10} –
    2 395 238 264 766 535 330 182 789 275 901 992 834 951 035 200 820 741 552 054 747 870 935 962 163 686
           375\,427\,619\,569\,796\,576\,881\,240\,576\,\alpha^{11} –
    3 646 323 438 510 455 758 954 886 559 270 783 430 447 229 368 935 696 111 432 763 954 261 117 953 052
          190 020 260 230 840 643 904 693 248 \alpha^{12} –
    456 482 548 413 414 853 344 177 664 \alpha^{13} –
    6\,296\,486\,425\,423\,792\,134\,648\,089\,455\,434\,797\,615\,417\,130\,631\,503\,151\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,467\,137\,399\,635\,025\,072\,268\,272\,268\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,272\,269\,27
           139 677 582 380 310 942 484 140 544 \alpha^{14} –
    7\,217\,782\,009\,530\,966\,612\,800\,454\,098\,447\,694\,725\,812\,273\,085\,226\,210\,491\,038\,718\,159\,631\,908\,954\,313\,\times 10^{-2}
           665 921 159 700 274 731 872 959 488 \alpha^{15} –
```

- 7 597 647 620 060 825 122 769 211 106 659 083 056 738 845 762 436 555 864 977 945 546 625 585 436 648 818 479 571 187 494 594 357 194 240 α^{16} –
- 7 370 505 391 946 340 990 465 997 618 359 609 422 100 040 138 318 017 781 208 288 260 590 494 306 577 623 411 248 453 565 652 997 299 456 α^{17} –
- $6\,610\,454\,161\,160\,132\,007\,289\,156\,608\,276\,262\,991\,260\,601\,812\,289\,584\,283\,646\,486\,685\,189\,177\,610\,718\,$ 524 624 395 167 267 877 719 823 104 α^{18} –
- 303 206 706 932 975 921 520 657 920 α^{19} –
- 634 480 999 678 775 894 700 520 448 α^{20} –
- 3 056 880 418 482 262 003 920 824 423 374 036 447 708 633 823 961 952 931 283 220 964 830 325 333 495 332 429 012 036 144 345 078 024 192 α^{21} –
- 2 052 973 136 977 968 152 216 673 543 899 449 008 438 116 565 867 232 811 105 295 902 716 510 914 840 597 714 013 056 799 564 068 257 792 α^{22} –
- 974 383 403 111 334 260 259 586 048 α^{23} –
- 757 349 780 136 730 402 365 761 648 514 163 119 998 688 924 402 614 644 250 935 541 287 851 063 013 621 816 881 788 194 006 051 291 136 α^{24} –
- $417\,188\,851\,479\,072\,577\,677\,614\,941\,886\,051\,688\,662\,486\,332\,193\,116\,789\,930\,206\,350\,735\,390\,719\,160\,$ 916 456 604 363 623 130 558 955 520 α^{25} –
- 215 669 992 664 551 696 044 370 730 832 760 296 306 066 291 076 792 947 402 346 862 432 851 736 102 341 122 990 280 374 089 610 690 560 α^{26} –
- 104 740 651 238 698 436 740 504 867 990 479 743 831 613 853 477 323 604 811 047 063 639 088 705 594 698 532 752 991 342 811 112 275 968 α^{27} –
- 428 374 000 123 239 190 836 543 488 α^{28} –
- 20 553 518 415 988 877 520 745 693 229 789 964 616 291 037 341 093 863 904 019 467 295 842 395 149 074 775 399 655 230 233 279 201 280 α^{29} –
- $8\,316\,921\,206\,034\,943\,990\,140\,739\,864\,197\,243\,001\,149\,637\,132\,937\,510\,605\,763\,994\,447\,655\,372\,924\,335\,\%$ 731 314 338 340 801 110 605 824 α^{30} –
- 3 170 853 042 468 681 291 883 722 601 707 568 348 286 711 421 233 740 820 550 244 200 622 344 772 685 104 539 839 423 878 432 555 008 α^{31} –
- $1\,139\,540\,623\,720\,532\,982\,359\,832\,207\,647\,790\,162\,489\,215\,194\,563\,514\,066\,553\,408\,473\,321\,464\,250\,548\,\times 10^{-6}$ 858 912 538 607 056 588 898 304 α^{32} –
- 386 176 351 662 477 670 618 448 798 662 448 299 707 268 091 740 605 978 293 076 158 995 987 776 485 678 395 863 779 806 808 113 152 α ³³ –
- 123 442 900 452 628 588 376 029 319 123 841 387 770 705 636 309 416 525 688 719 767 387 956 475 617 682 203 178 440 401 272 963 072 α^{34} –
- 37 226 743 442 958 296 334 064 683 445 598 559 938 607 956 846 159 155 441 562 530 415 426 288 104 535 285 510 626 640 557 768 704 α^{35} –
- $10\,592\,502\,335\,130\,392\,667\,195\,973\,742\,303\,368\,699\,683\,858\,819\,375\,776\,023\,011\,179\,919\,838\,953\,711\,\times 10^{-1}\,10^{-1}$ 207 683 649 171 149 322 977 280 α^{36} –
- 2843841183951437844679909535277695915693797787155084575078242303514555968266 133 455 478 086 264 946 688 α^{37} –
- 784 001 860 055 326 523 392 α^{38} –
- 828 744 948 854 816 768 000 α^{39} –
- 38 790 691 566 540 545 020 669 920 127 510 127 793 269 630 830 555 994 383 991 422 888 122 212 432 295 753 119 504 745 365 504 α^{40} –
- 8 241 713 488 796 924 209 621 097 292 183 151 751 461 047 249 603 368 188 731 587 304 591 220 041 040 %

- 1 650 212 713 260 372 693 833 001 531 180 574 415 398 386 431 446 800 565 638 680 987 844 213 992 823 \times 947 968 618 510 155 776 α^{42} –
- 311 219 016 445 591 544 561 071 094 945 698 415 691 272 009 079 689 981 939 695 089 189 420 923 642 \times 073 522 121 520 185 344 α^{43} –
- 55 248 707 950 778 052 503 721 070 085 460 340 209 436 375 788 440 262 763 416 506 122 738 937 488 \times 477 320 305 136 631 808 α^{44} –
- 9 225 410 125 013 058 975 982 903 246 744 565 634 760 636 225 237 451 381 523 397 878 975 813 132 133 \times 471 960 873 041 920 α^{45} –
- 1 447 713 819 634 661 510 156 958 945 191 030 249 589 086 938 276 393 720 240 977 890 874 509 491 845 \times 885 209 702 563 840 α^{46} –
- 213 296 166 568 460 738 836 330 297 923 269 454 387 169 203 399 723 341 624 155 938 015 413 279 950 \times 483 689 322 840 064 α^{47} –
- 29 471 023 751 621 512 352 478 813 775 838 213 089 901 034 524 501 341 261 277 609 555 932 801 808 \times 117 928 998 993 920 α^{48} –
- 3 813 821 440 331 006 324 947 993 798 588 747 385 918 648 329 101 190 963 286 908 334 638 918 953 665 \times 690 263 879 680 α^{49} –
- 461 577 608 506 177 009 404 292 718 876 278 742 226 730 414 663 137 846 848 771 358 799 960 077 025 \times 104 183 164 928 α^{50} –
- 52 159 195 169 523 937 116 348 361 208 966 170 004 882 544 296 868 223 325 646 356 448 095 404 222 \times 877 339 222 016 α^{51} –
- 5 492 964 549 230 851 169 865 384 649 416 943 977 870 005 872 948 439 940 386 810 403 927 746 897 944 \times 560 795 648 α ⁵² –
- 537 963 514 823 282 005 309 362 963 796 386 570 223 410 197 833 729 143 153 225 185 805 261 304 366 \times 507 229 184 α^{53} –
- 48 879 369 305 728 376 576 454 267 734 925 996 513 140 277 073 592 687 288 205 266 651 683 196 854 \times 320 758 784 α^{54} -
- 4 109 019 301 871 204 599 126 638 998 986 201 430 694 894 325 619 240 504 475 039 173 449 044 424 925 \times 380 608 α^{55} –
- 318 592 335 962 180 267 257 334 573 525 656 064 963 006 934 494 228 153 459 954 016 833 260 087 861 \times 575 680 α^{56} –
- 22 701 897 113 197 274 282 541 429 639 457 268 555 209 083 854 294 446 869 041 488 542 944 369 632 \times 608 256 α^{57} –
- 1 480 553 696 875 535 323 575 607 467 992 595 506 304 910 680 911 630 694 696 581 008 061 828 383 637 \times 504 α^{58} –
- 87 949 877 083 790 511 933 770 602 615 753 506 631 343 932 664 420 988 366 599 260 544 446 003 937 280 α^{59} –
- 4 732 044 870 537 431 773 850 387 638 576 783 248 845 895 538 107 693 638 834 020 240 692 869 070 848 α^{60} –
- 229 068 435 236 352 542 737 495 393 763 856 671 838 518 918 944 156 502 116 701 065 185 949 908 992 α^{61} –
- 9 896 986 415 629 832 399 089 610 569 147 202 643 115 337 120 010 195 650 068 459 163 570 143 232 α^{62} 377 934 098 293 794 877 569 349 823 690 985 967 155 270 654 123 984 501 427 793 616 812 638 208 α^{63} –
- 12 601 572 257 715 686 146 797 530 157 228 255 515 514 269 829 798 724 953 033 838 277 165 056 α^{64} –
- $361\,244\,506\,149\,335\,053\,559\,658\,015\,512\,724\,578\,204\,783\,398\,467\,608\,461\,804\,935\,745\,372\,160\,\alpha^{65}$ –
- $8723669307876466657192528813025086352824564196543849484178476236800 <math>\alpha^{66}$ –
- 172 579 554 016 475 273 504 259 975 014 741 747 933 170 843 321 903 160 316 508 766 208 α^{67} –
- 2 685 623 499 948 392 066 560 938 265 510 450 803 682 912 787 826 103 150 134 165 504 α^{68} –
- 30 827 416 112 292 301 260 870 915 461 885 623 892 234 818 713 439 967 379 456 000 α^{69} –
- 232 064 827 816 504 785 554 751 793 339 181 947 997 585 845 543 834 012 876 800 α^{70} –
- 859 442 520 846 787 116 663 322 559 817 088 095 222 856 117 350 354 124 800 α^{71}) S_{α}^{4} +

- 424 423 666 980 063 273 446 443 293 357 929 145 245 419 258 616 048 805 221 571 030 852 693 263 181 565 979 398 452 019 200 000 000 +
 - $9\,569\,192\,818\,580\,567\,981\,704\,562\,973\,514\,988\,256\,376\,219\,956\,155\,919\,003\,172\,688\,690\,995\,844\,929\,087$ 259 118 751 174 361 088 000 000 α +
 - 106 000 349 241 406 296 775 356 294 917 950 566 689 565 983 314 451 513 089 162 878 428 074 060 545 951 501 990 170 938 834 944 000 000 α^2 +
 - 769 057 667 142 852 758 899 773 709 831 388 923 404 013 565 751 353 654 923 986 555 380 404 884 261 × $386\,062\,432\,846\,507\,325\,521\,920\,000\,\alpha^3$ +
 - $4\,110\,593\,619\,926\,158\,473\,659\,577\,193\,093\,042\,015\,705\,259\,137\,330\,464\,147\,976\,118\,986\,604\,820\,018\,971\,\times 10^{-1}$ 164 075 594 986 309 093 949 440 000 α^4 +
 - 17 262 034 417 475 332 768 165 443 259 009 309 300 416 543 466 220 903 503 316 048 793 893 468 246 040 031 480 565 055 598 243 164 979 200 α^{5} +
 - 59 315 207 669 812 451 058 457 301 962 947 606 090 150 756 224 694 523 298 929 648 163 442 377 016 451 993 832 484 473 048 672 432 947 200 α^6 +
 - 171 503 982 872 760 888 562 967 888 991 859 766 523 090 559 858 559 627 428 397 556 864 849 171 260 859 972 253 841 480 736 622 605 631 488 α^7 +
 - $425\,873\,898\,111\,956\,471\,951\,171\,698\,498\,137\,466\,379\,475\,415\,615\,875\,977\,683\,111\,058\,847\,326\,289\,770$ 714 694 478 067 070 731 184 510 173 184 α ⁸ +
 - $922\,427\,547\,275\,315\,189\,254\,217\,786\,333\,445\,578\,417\,331\,565\,078\,038\,773\,549\,145\,279\,212\,624\,871\,934\,\times 10^{-2}$ 432 301 012 503 927 363 251 409 059 840 α^9 +
 - 996 706 884 105 797 340 467 327 107 072 α^{10} +
 - 3 008 329 518 824 719 409 779 400 490 261 220 902 640 914 747 639 647 064 222 305 111 680 667 646 583 176 949 200 274 611 010 414 547 042 304 α^{11} +
 - 336 086 524 009 253 700 461 590 675 456 α^{12} +
 - $6\,396\,738\,512\,960\,891\,958\,922\,305\,475\,369\,894\,300\,472\,730\,646\,501\,104\,685\,250\,572\,236\,009\,373\,481\,441\,$ 725 747 932 469 301 099 638 888 464 384 α^{13} +
 - $8\,075\,583\,939\,147\,569\,483\,423\,003\,134\,174\,275\,027\,981\,884\,008\,458\,220\,784\,261\,111\,523\,312\,942\,961\,897$ 208 574 798 993 888 357 628 944 384 000 α^{14} +
 - $9\,323\,527\,981\,385\,271\,531\,208\,812\,488\,813\,309\,901\,093\,357\,953\,465\,098\,729\,372\,493\,277\,734\,894\,445\,151\,\times 10^{-1}$ 458 909 896 356 703 489 279 335 464 960 α^{15} +
 - 047 049 980 860 613 768 358 444 367 872 α^{16} +
 - 601 034 797 947 475 355 609 264 619 520 α^{17} +
 - $8\,727\,856\,123\,237\,745\,835\,115\,107\,702\,535\,705\,207\,660\,211\,076\,362\,501\,594\,873\,036\,554\,828\,608\,181\,823\,31224\,1122$ 563 282 050 349 720 463 273 125 052 416 α^{18} +
 - 174 549 402 379 127 608 313 500 663 808 α^{19} +
 - 5 692 349 955 637 702 975 766 050 067 634 914 058 514 189 613 226 495 291 323 896 857 277 835 104 553 874 346 951 768 610 274 625 462 468 608 α^{20} +
 - 278 276 592 302 370 162 510 710 439 936 α^{21} +
 - 2 793 623 723 566 605 550 554 828 375 735 957 333 963 077 782 343 632 302 816 631 100 673 774 184 265 213 389 145 605 106 164 297 397 436 416 α^{22} +
 - 1767 296 624 068 769 646 189 505 912 356 397 075 053 442 177 580 025 216 114 707 461 839 699 630 113 972 321 848 301 061 117 689 817 202 688 α^{23} +
 - 564 153 822 211 713 525 601 714 307 072 α^{24} +
 - 581 115 063 590 886 553 158 854 878 599 106 487 217 650 448 451 637 586 854 074 659 094 634 889 242

- 105 017 469 906 575 026 069 480 407 040 α^{25} +
- 302 801 204 674 675 068 012 435 156 231 223 357 399 753 806 125 005 020 768 263 138 469 738 824 809 270 498 710 897 241 697 037 037 076 480 α^{26} +
- 148 234 422 562 553 301 894 467 322 269 342 350 007 260 629 870 452 528 732 265 306 097 114 658 296 691 180 333 329 175 222 519 750 197 248 α^{27} +
- 754 943 182 325 322 521 303 662 460 928 α^{28} +
- 29 561 874 593 644 959 722 696 281 930 135 625 072 670 187 125 810 302 344 761 799 998 284 743 514 545 967 056 936 955 624 072 570 470 400 α^{29} +
- 12 060 166 079 294 600 996 467 878 755 400 353 538 412 970 470 698 648 762 599 293 930 543 699 905 238 869 867 413 978 867 097 399 197 696 α^{30} +
- $4\,635\,930\,011\,469\,017\,322\,792\,421\,432\,547\,321\,963\,526\,815\,253\,720\,461\,568\,558\,753\,815\,540\,413\,828\,329\,$ 487 277 530 871 451 324 851 945 472 α^{31} +
- 418 070 102 020 938 264 947 458 048 α^{32} +
- 574 063 011 238 831 196 492 659 182 751 518 660 475 545 511 216 257 300 489 042 438 269 137 279 351 739 002 490 308 510 564 296 425 472 α ³³ +
- 677 998 865 007 248 196 176 445 440 α^{34} +
- 56 277 570 010 335 302 445 288 728 632 798 168 753 425 872 577 447 740 880 656 092 812 031 850 263 432 288 806 952 728 612 160 143 360 α^{35} +
- 16 149 737 800 597 301 210 951 843 927 930 963 077 029 537 633 723 672 018 126 326 761 042 798 186 024 023 170 773 588 466 955 452 416 α^{36} +
- 4 373 008 256 323 465 104 683 006 021 937 072 582 882 928 226 525 171 885 869 418 070 663 187 139 235 381 551 053 721 892 793 876 480 α^{37} +
- 529 030 543 911 691 661 344 768 α^{38} +
- 269 282 700 507 978 541 073 732 296 699 379 514 879 889 253 822 013 822 932 385 548 952 624 015 539 829 771 428 647 895 327 309 824 α^{39} +
- $61\,213\,726\,677\,749\,058\,611\,295\,830\,404\,177\,528\,348\,067\,452\,848\,381\,120\,781\,874\,973\,351\,630\,007\,415\,930\,100$ 510 012 833 528 773 349 474 304 α^{40} +
- 13 119 768 047 117 143 578 505 723 961 275 971 238 107 307 744 061 492 069 111 955 022 064 264 451 173 131 725 886 908 004 302 848 α^{41} +
- 2 650 050 256 425 091 451 373 456 959 910 061 880 154 140 683 189 950 451 237 494 655 625 703 642 670 280 567 585 052 764 930 048 α^{42} +
- $504\,200\,619\,134\,172\,994\,849\,940\,723\,815\,845\,887\,555\,025\,268\,886\,037\,261\,419\,931\,095\,563\,708\,306\,942\,\times 10^{-2}$ 628 154 023 039 220 056 064 α^{43} +
- 90 302 402 983 908 373 448 861 892 875 898 517 480 604 283 143 807 142 135 357 422 976 268 608 628 888 990 401 505 437 679 616 α^{44} +
- 15 213 144 597 821 228 583 516 710 873 258 758 347 873 063 750 891 152 141 876 895 066 461 822 239 554 889 079 609 213 583 360 α^{45} +
- 2 408 727 591 103 668 427 662 117 908 743 187 247 788 171 385 314 714 699 749 002 785 950 566 937 364 787 915 774 838 702 080 α^{46} +
- $358\,075\,434\,115\,446\,239\,779\,916\,224\,422\,445\,498\,893\,647\,625\,966\,361\,919\,104\,245\,636\,228\,984\,649\,833\,$ 769 399 343 906 816 000 α^{47} +
- $49\,921\,472\,483\,486\,434\,633\,200\,449\,595\,887\,201\,188\,436\,712\,694\,752\,987\,103\,408\,506\,999\,157\,736\,310\,\times 10^{-2}$ **457 878 731 074 568 192** α ⁴⁸ +
- $6\,518\,785\,759\,292\,981\,993\,430\,359\,762\,014\,035\,799\,469\,144\,000\,500\,641\,541\,451\,193\,493\,179\,814\,511\,057\,\times 10^{-5}$ 343 106 473 000 960 α^{49} +
- 796 119 192 931 619 685 670 522 121 842 069 400 173 572 360 436 007 823 936 514 754 336 960 012 232 928 747 409 375 232 α ⁵⁰ +

- 90 782 762 255 562 677 409 556 250 804 203 944 493 240 777 228 588 112 581 352 297 282 695 318 239 270 704 643 047 424 α ⁵¹ +
- 656 423 735 296 α ⁵² +
- 953 536 518 591 124 465 938 620 876 943 082 007 286 052 109 942 778 411 266 422 911 339 371 774 850 599 164 575 744 α ⁵³ +
- 87 434 248 827 975 079 739 840 306 651 935 199 582 489 894 582 000 074 299 984 073 803 649 903 733
- 7 417 799 068 476 261 709 962 444 292 809 864 578 932 224 431 758 259 450 079 821 207 641 237 934 897 920 737 280 α^{55} +
- 580 446 012 217 255 879 597 006 431 073 760 900 598 375 627 948 606 719 863 037 810 435 457 528 400 % 825 024 512 α^{56} +
- **083 404 800** α ⁵⁷ +
- 2747 599 198 636 543 160 739 654 520 983 678 561 302 815 207 513 291 036 628 121 816 195 424 533 365 129 216 α^{58} +
- 731 968 α^{59} +
- 8 945 559 957 321 783 354 460 669 729 147 659 307 012 364 041 939 331 445 091 656 333 058 467 417 817
- 437 065 967 030 143 161 494 982 879 342 404 040 984 452 177 822 618 065 515 100 566 641 092 608 393 216
- 19 059 540 949 284 547 379 278 178 546 128 060 725 803 233 038 388 841 723 381 305 179 653 260 967 936
- 734 610 689 116 589 871 244 929 241 596 946 013 807 713 810 572 780 318 362 420 998 695 863 451 648
- 24 722 985 698 769 881 280 347 388 744 327 591 453 291 320 982 422 118 024 693 772 717 456 883 712
- 715 344 261 315 828 460 920 105 845 372 908 711 702 503 142 366 154 770 196 101 154 314 649 600 α^{65} +
- $17\,436\,233\,838\,827\,976\,332\,862\,949\,701\,741\,497\,419\,836\,939\,895\,300\,719\,616\,943\,087\,408\,906\,240\,\alpha^{66}$ +
- $348\,163\,946\,928\,989\,118\,554\,509\,126\,532\,736\,300\,041\,098\,460\,353\,480\,064\,542\,173\,523\,083\,264\,\alpha^{67}$
- 5 468 663 612 695 899 560 318 894 188 157 228 103 643 699 583 009 995 672 959 578 013 696 α^{68} +
- 63 359 952 340 273 894 108 839 181 649 301 155 120 611 101 466 753 907 144 471 347 200 α^{69} +
- $481\,424\,330\,825\,032\,281\,679\,658\,956\,017\,213\,406\,645\,650\,651\,185\,150\,191\,416\,115\,200\,\alpha^{70}$ 1799 596 991 269 061 329 287 824 680 392 760 881 927 537 311 686 029 685 555 200 α^{71}) S_{α}^{3} +
- (-89 916 612 238 979 537 842 097 908 129 376 325 531 105 758 675 411 717 578 117 967 681 721 954 394 × 664 180 947 039 027 200 000 000 000 -
 - 2 046 693 180 192 141 842 995 255 870 676 156 274 522 225 542 881 288 012 403 272 440 252 880 830 751 141 801 098 579 825 131 520 000 000 α –
 - 22 890 785 956 610 213 196 713 140 909 196 329 397 101 978 690 268 493 988 242 273 525 533 106 675 784 900 270 267 608 776 835 072 000 000 α^2 –
 - $167\,697\,231\,398\,509\,632\,372\,957\,480\,036\,426\,101\,328\,716\,567\,745\,583\,831\,087\,298\,866\,175\,867\,558\,286$ 580 083 092 743 859 068 521 676 800 000 α^3 -
 - 226 873 406 051 150 627 896 033 280 000 α^4 -
 - 3838785103138818131423801671609502359096124003852002935027951180824690346019 035 857 503 866 571 138 214 658 048 000 α^5 –
 - 13 322 524 929 061 391 871 624 986 090 564 732 729 748 989 232 081 742 546 725 603 885 187 716 008 625 726 091 445 187 175 153 830 513 868 800 α^6 -
 - $38\,908\,615\,806\,946\,130\,646\,653\,607\,123\,947\,230\,354\,595\,707\,121\,112\,789\,276\,126\,087\,626\,438\,391\,801\,$ 476 855 146 850 519 328 646 208 862 289 920 α^7 –

- 97 596 621 313 130 514 882 245 873 836 278 496 969 377 012 243 121 393 544 740 148 319 765 518 759 498 838 960 303 624 708 411 329 863 483 392 α ⁸ –
- $213\,549\,224\,734\,239\,309\,572\,926\,147\,829\,389\,004\,655\,137\,006\,716\,434\,055\,362\,209\,186\,016\,831\,535\,555\,\times 10^{-2}$ 724 468 063 134 515 526 379 455 729 631 232 α^9 –
- 412 602 575 093 277 318 467 677 869 071 176 523 033 187 326 626 374 629 394 567 021 420 448 212 654 335 661 672 162 166 092 286 585 133 334 528 α^{10} –
- 439 692 793 926 412 779 455 221 604 548 608 α^{11} –
- 597 158 005 699 987 620 328 858 135 298 048 α^{12} –
- 1543 275 930 679 359 847 268 806 505 347 946 208 859 158 264 307 263 734 302 609 749 107 505 153 159 204 383 246 731 100 215 646 928 406 315 008 α ¹³ –
- 120 784 083 302 030 245 834 803 457 818 624 α^{14} –
- 2 297 043 059 584 344 654 195 680 259 598 272 515 109 348 890 282 327 446 665 002 093 982 090 661 745 490 226 625 907 736 894 181 304 761 843 712 α^{15} -
- $2\,461\,285\,112\,043\,715\,999\,668\,272\,996\,773\,220\,930\,076\,094\,310\,629\,826\,576\,598\,801\,156\,114\,225\,776\,640$ 611 138 551 402 357 879 101 239 580 426 240 α^{16} –
- 2 430 800 762 628 674 065 787 562 872 492 228 116 434 531 516 912 149 981 677 447 081 441 673 969 840 947 982 742 905 796 421 423 155 759 808 512 α^{17} -
- 2 219 743 746 050 282 216 604 515 010 051 528 946 962 287 747 637 426 209 055 093 571 602 153 846 165 290 572 561 054 716 590 678 180 647 403 520 α^{18} –
- 1 879 426 516 414 375 292 764 438 267 372 528 705 695 449 757 346 167 445 392 691 221 246 702 863 182 929 740 276 677 589 271 185 151 466 930 176 α^{19} –
- 630 490 345 431 051 645 864 851 477 102 592 α^{20} –
- 1 084 154 554 249 403 709 445 683 720 814 031 926 331 539 923 033 298 224 672 706 788 021 532 086 273 768 112 346 765 779 523 416 580 186 701 824 α^{21} –
- $741\,648\,390\,222\,958\,023\,354\,137\,923\,957\,151\,067\,437\,252\,024\,567\,287\,774\,084\,438\,467\,393\,085\,002\,517\,\times 10^{-2}$ 370 810 766 566 168 637 812 068 906 434 560 α^{22} –
- 474 274 936 778 362 012 364 938 051 939 845 805 301 289 064 915 628 536 485 523 087 898 552 128 369 229 549 393 704 741 653 424 452 227 039 232 α^{23} –
- $283\,946\,866\,454\,843\,121\,791\,150\,389\,349\,025\,410\,324\,912\,142\,055\,307\,997\,554\,730\,043\,417\,963\,137\,327\,\times 10^{-1}$ 434 374 227 529 585 291 601 906 703 007 744 α^{24} –
- 159 365 177 557 932 951 422 562 690 233 702 476 042 269 285 929 672 855 580 698 668 256 574 404 488 062 188 685 403 084 948 096 379 086 962 688 α^{25} –
- 83 947 238 920 103 114 017 012 958 092 743 642 049 205 291 909 389 607 582 267 884 013 713 698 156 759 216 800 489 225 987 043 526 141 018 112 α^{26} –
- 41 545 303 342 020 014 005 613 904 184 187 901 008 049 976 119 912 162 507 234 099 225 388 548 121 504 459 516 244 688 619 313 513 466 167 296 α^{27} –
- 19 334 357 263 464 109 910 749 278 139 404 552 171 914 101 009 409 203 584 665 258 115 108 460 004 989 815 472 439 211 618 149 107 524 173 824 α^{28} –
- $8\,467\,744\,302\,913\,977\,684\,532\,019\,406\,993\,282\,096\,315\,407\,076\,560\,832\,472\,513\,292\,588\,778\,351\,973\,132\,$ 987 925 652 368 911 701 582 058 356 736 α^{29} –
- 3 492 412 538 378 534 376 819 901 557 500 582 564 453 273 480 554 044 600 433 306 482 893 789 496 625 481 116 729 385 630 115 937 013 202 944 α^{30} –
- 615 691 783 698 693 465 125 456 707 584 α ³¹ –
- 497 204 071 480 710 150 096 768 982 440 021 448 176 424 936 269 008 522 938 887 053 892 664 522 564 549 315 714 174 347 864 767 299 846 144 α^{32} –

- 932 002 763 926 883 838 585 968 001 024 α ³³ –
- 55 976 639 134 502 185 162 010 355 879 851 195 468 457 820 862 298 456 884 883 175 973 602 635 363 139 384 965 036 260 860 516 884 283 392 α^{34} –
- 678 912 638 073 137 053 664 601 440 256 α ³⁵ –
- $4\,992\,927\,854\,189\,447\,203\,602\,770\,742\,348\,902\,213\,096\,025\,467\,322\,535\,657\,568\,519\,046\,801\,145\,632\,823\,322\,336\,336$ 796 807 216 293 963 725 935 738 880 α^{36} –
- 180 353 787 819 090 795 640 651 776 α^{37} –
- 353 009 129 089 552 484 734 518 920 775 255 759 810 949 038 082 111 402 416 167 893 581 015 479 062 627 039 345 943 773 816 836 587 520 α^{38} -
- 86 011 626 371 854 649 868 724 498 615 893 873 036 331 552 671 580 275 736 957 452 308 704 635 212 515 649 026 067 076 633 914 769 408 α^{39} –
- 175 419 128 085 388 668 925 116 416 α^{40} –
- $4\,282\,295\,863\,642\,263\,359\,523\,536\,041\,564\,333\,442\,595\,919\,725\,019\,544\,594\,756\,468\,157\,755\,049\,017\,241\,$ 110 674 455 876 313 118 932 992 α^{41} –
- $874\,362\,162\,227\,414\,970\,450\,171\,903\,684\,417\,572\,902\,137\,447\,071\,694\,937\,930\,434\,938\,919\,500\,860\,300\,\times 10^{-2}$ 851 731 893 635 904 857 702 400 α^{42} –
- 168 157 656 884 014 178 126 269 856 033 061 999 894 588 464 084 452 430 950 073 353 569 894 860 304 630 729 318 882 382 641 627 136 α ⁴³ –
- 30 442 266 447 559 791 303 022 527 062 419 269 825 750 925 714 425 775 121 079 266 202 680 642 316 121 501 843 819 737 626 181 632 α^{44} –
- 5 183 803 715 076 498 084 116 103 731 681 915 276 717 901 768 800 831 257 456 257 747 055 481 235 363 025 880 987 804 310 175 744 α^{45} –
- 824 621 459 016 888 877 056 α^{46} –
- 124 642 680 150 398 984 049 280 106 027 215 703 256 766 367 272 764 519 723 822 584 142 909 182 877 355 066 112 738 546 679 808 α^{47} –
- 791 188 255 124 179 910 656 α^{48} –
- 2 317 721 697 379 175 541 166 365 900 549 051 276 395 794 926 192 446 477 164 329 752 998 125 801 708 320 273 277 892 165 632 α^{49} –
- 286 054 752 045 596 434 996 225 805 374 459 309 337 532 550 680 656 832 690 707 217 835 604 145 608 681 644 022 592 176 128 α^{50} –
- $32\,963\,511\,742\,594\,906\,627\,117\,821\,988\,259\,525\,423\,386\,023\,417\,967\,463\,745\,493\,227\,793\,961\,808\,767$ 127 546 071 988 830 208 α ⁵¹ –
- 3 539 979 615 459 460 775 669 924 413 790 608 837 317 710 451 260 407 693 565 930 342 553 207 310 223 344 789 364 932 608 α ⁵² –
- 353 533 002 074 238 107 485 679 831 206 999 094 486 121 636 260 495 251 632 569 886 431 074 145 744 956 127 201 722 368 α^{53} –
- 32 754 902 356 312 334 616 244 143 115 445 435 220 383 775 600 369 458 230 372 473 510 869 190 182 061 037 987 037 184 α^{54} –
- 2807705164300135377681003921834642517554550991224048660342815728532813162752 875 778 015 232 α ⁵⁵ –
- 221 972 370 050 072 370 974 408 818 206 201 634 664 313 650 263 653 879 644 048 037 434 385 585 396 118 538 158 080 α^{56} –
- 1 072 373 335 011 700 197 276 413 466 237 208 464 830 196 056 891 840 202 239 799 903 749 815 961 384 659 189 760 α ⁵⁸ –

- $64\,947\,501\,428\,776\,982\,587\,529\,592\,343\,850\,035\,072\,214\,387\,483\,057\,435\,707\,500\,072\,359\,214\,907\,389$ 080 764 416 α^{59} –
- $3\,562\,574\,003\,164\,039\,216\,934\,005\,932\,312\,800\,667\,108\,221\,177\,503\,705\,541\,073\,866\,973\,098\,945\,086\,794$
- $175\,812\,330\,617\,496\,371\,796\,956\,243\,868\,828\,871\,344\,848\,504\,404\,444\,298\,879\,940\,200\,894\,959\,270\,110\,$
- 301 423 420 576 976 621 411 161 857 574 837 688 592 798 457 767 454 098 394 133 282 514 661 940 396 032
- 10 244 506 841 039 755 837 782 777 714 543 447 781 245 270 998 018 445 411 265 815 018 975 394 791 424
- 299 329 428 801 384 738 696 145 364 096 674 996 679 606 593 983 651 606 141 680 087 276 367 904 768
- $7\,367\,234\,646\,551\,830\,682\,394\,633\,108\,823\,416\,843\,152\,449\,466\,224\,219\,815\,982\,004\,085\,123\,448\,832\,\alpha^{66}$ –
- $148\,534\,033\,917\,753\,828\,808\,591\,132\,120\,729\,277\,686\,805\,241\,105\,303\,428\,214\,539\,375\,792\,357\,376\,lpha^{67}$ –
- $2\,355\,516\,642\,721\,205\,245\,733\,304\,360\,201\,075\,191\,629\,284\,176\,988\,341\,117\,993\,976\,623\,792\,128\,lpha^{68}$ –
- $27\,552\,093\,717\,335\,486\,156\,074\,554\,935\,235\,606\,914\,308\,723\,449\,674\,265\,603\,923\,666\,534\,400\,\alpha^{69}$ –
- 211 336 353 369 003 648 172 112 721 697 711 992 217 883 055 178 928 129 383 700 889 600 α^{70} 797 441 937 110 990 115 062 213 625 434 396 035 590 691 401 524 154 386 192 793 600 α^{71} S_{α}^{2} +
- 4468 375 606 182 935 300 523 869 051 052 901 772 085 843 662 683 730 376 876 664 281 570 851 403 490 219 479 135 262 290 739 200 000 000 +
 - 103 573 269 790 767 250 008 230 792 320 801 835 860 093 981 891 265 602 610 745 369 485 426 247 890 726 735 135 331 769 437 388 800 000 000 α +
 - 1 179 596 533 329 213 832 037 767 121 648 351 256 754 376 020 234 822 361 124 753 826 866 927 813 193 887 120 219 924 669 111 730 176 000 000 α^2 +
 - $8\,799\,663\,054\,985\,121\,823\,231\,167\,007\,348\,984\,071\,490\,294\,719\,527\,492\,805\,252\,080\,751\,710\,454\,124\,505\,$ 049 722 921 783 015 558 348 800 000 000 α^3 +
 - 48 363 248 509 835 713 813 013 025 344 180 043 345 846 508 185 287 209 352 213 761 230 688 744 545 068 149 187 425 761 735 114 070 425 600 000 α^4 +
 - 208 845 586 204 425 335 555 798 182 449 883 509 942 506 868 960 398 127 724 546 251 200 682 262 460 171 523 246 807 572 881 809 793 351 680 000 α ⁵ +
 - 737 965 843 262 148 507 714 070 029 874 203 194 618 529 028 906 536 570 409 471 764 232 298 857 025 516 953 742 175 108 493 764 347 717 222 400 α^6 +
 - 2 194 278 373 178 619 223 331 056 595 265 342 942 379 831 410 870 813 657 967 847 180 507 854 816 758 648 482 293 127 840 810 832 724 859 289 600 α^7 +
 - 5 603 408 637 237 925 504 063 854 770 125 649 419 081 209 587 806 017 707 386 520 407 299 465 121 951 651 401 030 836 276 994 354 531 111 272 448 α ⁸ +
 - $12\,481\,301\,234\,156\,442\,655\,056\,858\,400\,305\,899\,091\,690\,002\,460\,712\,939\,282\,945\,424\,850\,646\,353\,116\,\times 10^{-1}\,10^{-1}$ 616 089 631 954 014 653 576 062 631 503 986 688 α ⁹ +
 - 24 547 567 609 658 176 283 756 101 591 989 993 978 970 082 478 335 210 929 760 852 367 381 423 493 231 834 019 801 573 412 893 717 556 117 897 216 α^{10} +
 - 382 606 663 236 018 653 449 429 372 620 505 088 α^{11} +
 - $67\,858\,614\,006\,675\,961\,865\,009\,120\,756\,342\,804\,113\,606\,690\,058\,319\,196\,887\,833\,856\,583\,273\,784\,885\,\times 10^{-6}$ 926 904 762 655 617 891 111 612 655 178 088 448 $lpha^{12}$ +
 - 592 875 153 914 721 187 766 197 020 709 093 376 α^{13} +
 - 125 658 538 190 247 725 464 006 374 254 014 895 801 167 769 460 176 290 401 815 332 512 045 776 667 539 405 032 009 556 968 664 193 708 368 855 040 α^{14} +
 - $149\,174\,138\,733\,554\,669\,706\,500\,211\,795\,639\,807\,937\,655\,415\,841\,853\,011\,637\,672\,560\,113\,649\,360\,531\,\times 10^{-1}$

- 695 029 067 469 509 389 195 719 460 989 698 048 α^{15} +
- $162\,620\,787\,553\,726\,991\,628\,076\,265\,644\,508\,484\,970\,095\,236\,326\,105\,544\,986\,062\,384\,100\,205\,964\,690\,\times 10^{-2}$ 670 203 890 618 836 117 932 118 393 460 097 024 α^{16} +
- $163\,383\,722\,165\,286\,313\,884\,532\,672\,643\,738\,190\,120\,364\,691\,199\,766\,238\,674\,912\,864\,919\,470\,514\,115\,\times 10^{-1}$ $071\,968\,542\,654\,757\,858\,191\,631\,487\,927\,844\,864\,\alpha^{17}$ +
- 489 304 698 909 009 609 691 852 323 218 784 256 α^{18} +
- 045 398 618 550 877 272 294 326 006 433 447 936 α^{19} +
- 695 324 725 072 026 423 682 129 332 281 540 608 α^{20} +
- 77 956 718 257 610 779 709 313 619 635 802 014 697 334 519 431 302 595 667 747 799 633 411 421 510 338 885 002 939 832 597 292 229 980 707 618 816 α^{21} +
- $54\,219\,921\,318\,623\,322\,027\,345\,901\,268\,739\,920\,490\,807\,960\,155\,421\,176\,777\,913\,580\,757\,916\,816\,688\,\%$ 942 319 824 351 712 229 386 657 659 959 115 776 α^{22} +
- 35 248 105 278 365 730 563 690 830 997 595 963 100 903 776 276 227 422 003 664 224 267 675 184 527 684 380 584 945 469 445 764 977 542 519 848 960 α^{23} +
- 824 997 774 741 983 998 158 518 738 369 904 640 α^{24} +
- 12 235 523 059 642 439 442 389 342 547 274 529 507 775 330 743 116 637 260 900 350 096 220 784 488 434 329 139 692 283 602 566 214 273 923 547 136 α^{25} +
- $6\,549\,557\,605\,376\,442\,753\,835\,306\,387\,290\,204\,507\,965\,824\,525\,587\,797\,752\,936\,317\,255\,681\,071\,102\,424\,\times 10^{-2}$ 230 704 611 394 312 136 915 554 142 257 152 α^{26} +
- 3 293 408 843 424 226 530 867 540 135 868 477 734 638 957 360 625 553 835 340 677 453 331 209 170 562 882 412 969 163 237 243 467 131 768 537 088 α^{27} +
- 1557 085 195 543 455 385 994 674 510 529 557 482 141 259 833 139 784 780 801 395 942 671 580 976 388 883 389 956 678 833 317 873 536 924 123 136 α^{28} +
- 692 706 338 642 891 588 226 156 293 156 593 390 620 343 563 712 618 398 818 371 560 326 490 025 673 967 704 290 003 272 226 042 464 083 902 464 α^{29} +
- 290 164 846 546 335 017 300 747 495 288 487 155 401 028 873 308 630 056 580 320 799 171 352 763 708 091 751 020 469 990 717 974 375 141 736 448 α^{30} +
- 114 509 834 393 215 213 488 212 206 551 587 388 135 045 123 830 719 954 396 292 687 437 644 749 277 986 801 001 234 548 272 286 582 024 699 904 α^{31} +
- $42\,593\,540\,806\,579\,690\,220\,802\,290\,269\,859\,889\,023\,152\,112\,166\,912\,479\,954\,625\,851\,601\,075\,540\,557\,\times 10^{-2}$ 966 465 050 179 368 591 818 088 024 899 584 α^{32} +
- $14\,938\,510\,519\,338\,534\,640\,652\,534\,373\,811\,990\,867\,126\,173\,638\,989\,353\,510\,797\,261\,882\,023\,595\,322\,\times 10^{-3}$ 176 734 278 440 351 914 344 630 460 612 608 α^{33} +
- 4 941 440 375 676 828 145 706 281 368 378 732 941 641 716 044 297 295 058 295 557 314 955 923 884 733 627 846 057 260 120 160 763 474 083 840 α^{34} +
- 924 039 094 121 223 832 325 790 367 744 α^{35} +
- 453 924 049 422 488 284 781 071 861 564 917 584 271 126 028 053 403 104 926 638 027 038 180 861 412 729 018 242 260 871 172 159 231 229 952 α^{36} +
- $126\,071\,543\,510\,795\,705\,621\,793\,074\,238\,103\,000\,367\,832\,056\,972\,178\,021\,371\,376\,145\,675\,685\,147\,180\,\times 10^{-1}\,10^{-1$ 527 796 702 051 476 115 575 812 390 912 α^{37} +
- 33 032 011 228 596 190 795 414 661 011 410 140 717 869 174 934 164 267 772 533 270 847 725 322 000 % 862 571 219 371 738 566 010 788 118 528 α ³⁸ +
- $8\,163\,351\,193\,340\,286\,203\,480\,857\,222\,050\,313\,255\,710\,318\,283\,918\,030\,871\,163\,615\,019\,951\,155\,869\,016$ 693 308 722 228 061 824 874 446 848 α^{39} +
- $1\,902\,437\,819\,759\,508\,536\,003\,971\,328\,220\,906\,503\,470\,867\,194\,281\,428\,801\,968\,559\,933\,941\,173\,278\,680\,\times 10^{-6}$ 377 815 806 171 773 958 780 616 704 α^{40} +

- $417\,940\,533\,165\,180\,219\,882\,251\,925\,213\,870\,416\,180\,441\,529\,863\,712\,636\,772\,024\,664\,769\,283\,966\,408\,$ 235 608 648 307 338 855 367 835 648 α^{41} +
- 359 299 319 726 230 296 474 943 488 α^{42} +
- $16\,866\,145\,132\,231\,349\,203\,823\,865\,902\,189\,631\,124\,901\,127\,325\,905\,268\,001\,797\,713\,061\,832\,571\,334\,\times 10^{-1}\,10^{-1}$ 956 346 598 560 967 256 598 118 400 α^{43} +
- $3\,094\,618\,708\,323\,661\,629\,477\,115\,566\,212\,479\,275\,667\,316\,109\,324\,783\,646\,299\,617\,676\,917\,063\,176\,459\,$ 685 703 164 242 898 253 250 560 α^{44} +
- 534 002 335 004 874 222 656 146 743 229 939 935 003 983 682 270 028 157 793 218 240 143 779 298 610 \ 950 605 328 140 031 815 057 408 α^{45} +
- 86 586 111 512 753 287 656 807 298 226 788 340 792 316 583 227 310 072 066 621 674 029 747 228 349 324 782 114 124 131 746 185 216 α^{46} +
- 13 179 250 185 604 147 119 564 051 638 893 156 404 252 785 344 279 097 158 824 191 482 671 489 144 060 315 364 450 503 820 836 864 α^{47} +
- 233 220 052 058 420 281 344 α^{48} +
- 251 390 488 035 875 412 684 182 167 544 279 782 810 738 998 112 785 181 360 848 804 971 503 062 613 400 492 057 132 110 184 448 α^{49} +
- 31 417 323 527 168 943 586 841 691 959 358 888 110 394 666 539 129 702 511 356 024 692 852 692 604 % 152 959 107 888 563 879 936 α^{50} +
- 3 665 387 794 716 408 377 656 292 482 046 848 875 526 177 240 619 484 296 112 862 445 305 880 468 936 599 384 615 821 508 608 α ⁵¹ +
- 398 462 842 337 699 350 494 270 309 415 298 895 847 372 907 311 683 090 770 825 472 714 860 602 159 546 409 680 443 015 168 α^{52} +
- 114 797 811 732 054 016 α^{53} +
- 3 776 313 403 839 486 487 395 004 564 220 434 979 300 530 572 673 026 400 685 847 983 159 666 462 407 443 554 941 009 920 α ⁵⁴ +
- 327 527 513 149 887 370 119 392 559 002 822 979 995 682 763 097 761 836 504 694 359 248 207 473 487 096 819 019 153 408 α ⁵⁵ +
- 26 196 000 314 601 809 738 006 317 528 137 520 991 060 667 235 973 755 946 365 606 063 476 517 775 531 713 153 204 224 α^{56} +
- 1925 190 643 130 626 768 898 366 804 828 721 734 640 776 746 768 425 619 671 273 033 187 208 121 525 916 951 117 824 α^{57} +
- 129 469 831 404 446 136 389 483 840 873 684 564 729 622 415 057 703 903 458 941 192 889 417 653 776 572 603 170 816 $lpha^{58}$ +
- $7\,929\,256\,256\,585\,648\,177\,028\,869\,732\,043\,014\,995\,677\,363\,180\,069\,639\,754\,455\,199\,942\,272\,614\,498\,176\,\times 10^{-5}$
- 439 762 250 720 629 933 345 306 447 479 715 801 339 446 292 196 444 905 956 938 501 966 739 222 571 555 749 888 α^{60} +
- 21 939 384 800 194 062 729 564 022 515 578 368 406 494 655 634 532 959 892 333 441 641 333 935 480 279 924 736 α^{61} +
- $976\,719\,119\,729\,736\,382\,346\,389\,906\,268\,071\,933\,754\,543\,815\,848\,054\,305\,150\,742\,928\,437\,948\,090\,087\,\times 10^{-1}$ **899 136** α ⁶² +
- 38 424 387 346 687 289 823 251 799 047 812 409 114 005 182 179 324 807 504 028 351 046 188 137 699
- 1 319 640 607 309 279 233 820 775 937 834 999 157 831 795 261 511 671 875 629 985 271 856 190 455 808 **900** α ⁶⁴ +
- 38 957 174 523 022 190 943 724 486 842 094 033 036 751 438 035 965 990 559 554 050 964 050 732 384 256
- 968 623 922 983 076 820 926 158 315 796 909 008 360 879 337 981 330 420 441 511 819 332 322 066 432

```
\alpha^{66} +
  19 725 546 183 466 059 608 546 566 244 977 269 967 227 411 468 577 174 878 616 401 095 581 237 248
  315 923 421 166 603 790 161 598 727 295 160 359 375 529 368 421 396 508 749 588 684 731 318 272 \alpha^{68} +
  3 731 500 946 797 016 077 119 898 661 686 027 019 785 513 849 563 570 215 219 473 730 764 800 lpha^{69} +
  28 898 659 111 438 329 418 592 192 229 728 879 929 918 061 710 669 235 100 104 156 774 400 \alpha^{70} +
  110 082 641 333 279 807 322 029 981 964 819 894 978 260 761 567 068 714 074 269 286 400 \alpha^{71} ) S_{\alpha} +
(-18 483 642 211 509 391 438 150 747 489 614 723 639 485 575 838 976 992 584 052 824 699 266 338 411 ×
    287 464 526 991 987 834 880 000 000 000 -
 450 699 119 183 100 536 866 236 340 763 954 656 533 350 748 524 653 102 060 293 227 757 488 257 189
    975 554 392 634 760 888 320 000 000 000 \alpha –
  5\,392\,816\,229\,834\,717\,814\,677\,572\,800\,621\,750\,128\,602\,809\,053\,559\,023\,457\,045\,722\,670\,485\,702\,477\,515\,
    964 132 969 940 292 888 166 400 000 000 \alpha^2 –
 42 213 149 155 990 470 122 471 602 581 899 835 322 519 583 903 561 056 320 636 298 712 486 309 746
    861 383 114 498 305 307 967 488 000 000 000 \alpha^3 –
  243 146 145 506 187 993 227 636 316 528 577 152 214 602 723 696 805 445 836 835 280 663 646 844 525
    428 176 420 690 247 081 934 192 640 000 000 \alpha^4 –
 404 820 301 575 585 119 518 851 072 000 000 \alpha^5 –
 4\,060\,650\,942\,424\,294\,249\,473\,998\,790\,402\,257\,888\,648\,925\,390\,039\,755\,386\,155\,322\,135\,463\,532\,019\,374\,
    289 473 284 305 068 184 198 038 159 360 000 \alpha^6 –
 12 610 001 933 098 951 917 676 824 019 872 818 415 776 075 015 853 962 455 392 667 538 359 993 828
    790 027 340 639 395 544 052 879 998 320 640 000 \alpha^7 –
  33 594 173 024 943 982 878 495 347 776 298 683 235 274 172 811 753 917 565 125 228 171 161 889 566 🔻
    860 166 461 330 507 000 832 885 844 554 547 200 \alpha^8 –
 77\,982\,394\,164\,746\,003\,914\,336\,840\,230\,951\,289\,958\,759\,981\,908\,162\,030\,139\,210\,281\,386\,675\,928\,356\,\times 10^{-2}
    740 306 350 951 244 585 422 017 780 724 531 200 \alpha^9 –
 144 908 752 753 445 079 647 783 873 832 550 400 \alpha^{10} -
  291 208 756 853 004 560 766 930 602 245 565 677 348 701 735 131 180 953 799 797 055 407 217 856 972
    226 157 824 675 619 057 143 742 964 380 467 200 \alpha^{11} –
 268 826 511 325 712 853 985 046 648 009 523 200 \alpha^{12} –
 706 170 121 022 853 290 731 320 680 267 880 524 257 944 259 492 957 616 800 554 508 934 697 618 206
    583 939 699 384 055 565 171 852 426 241 638 400 lpha^{13} –
 950 662 864 014 482 635 408 909 985 879 885 471 365 663 585 358 527 587 744 921 341 863 952 047 683
    237 229 142 616 743 188 023 838 746 083 328 000 \alpha^{14} =
 661 467 055 263 265 457 145 749 731 226 419 200 \alpha^{15} –
 1\,319\,518\,710\,997\,666\,424\,549\,733\,060\,404\,046\,630\,824\,685\,101\,330\,308\,008\,952\,805\,548\,666\,225\,252\,020\,\times 10^{-2}
    065 068 457 578 947 375 791 567 130 958 233 600 \alpha^{16} -
 1 371 154 204 442 167 938 889 280 608 791 955 019 727 664 925 368 135 703 871 227 984 082 371 103 433
    365 699 958 481 513 856 301 660 011 862 425 600 \alpha^{17} –
 1\,316\,176\,217\,949\,148\,966\,025\,859\,528\,989\,575\,898\,387\,390\,483\,313\,796\,984\,250\,224\,610\,209\,800\,222\,741\,\times 10^{-2}
    156 501 475 320 823 312 086 017 037 985 382 400 \alpha^{18} -
```

 $966\,364\,733\,839\,595\,465\,644\,605\,623\,413\,304\,421\,616\,012\,019\,810\,865\,277\,286\,382\,616\,472\,147\,972\,204\,\times 10^{-2}$

742 593 303 023 768 011 213 306 503 226 060 514 863 635 497 580 517 852 339 154 490 291 291 335 093 🔻

362 373 226 185 987 535 298 015 456 028 262 400 α^{19} –

973 771 686 425 478 273 334 264 171 017 011 200 α^{20} –

537 597 801 637 770 150 472 074 387 678 822 400 α^{21} –

- 532 077 908 805 551 221 045 285 462 308 628 598 198 613 899 597 617 234 945 189 408 495 278 597 168 147 441 236 231 681 499 046 695 825 466 982 400 α^{22} –
- 356 085 610 151 348 374 515 662 480 279 190 020 621 310 501 470 284 043 118 711 798 276 765 507 212 366 396 629 974 690 102 746 607 916 154 880 000 α^{23} –
- 222 918 140 313 841 478 047 960 004 903 947 801 112 279 764 407 862 844 757 595 757 882 503 206 214 634 918 550 817 466 306 498 415 990 669 312 000 α^{24} –
- $130\,716\,362\,537\,628\,410\,663\,599\,629\,629\,865\,275\,229\,233\,945\,632\,979\,951\,451\,068\,703\,126\,292\,113\,278\,\times 10^{-1}\,10^{-1$ 866 500 897 623 024 148 405 581 980 788 326 400 α^{25} –
- $71\,882\,338\,415\,319\,433\,929\,152\,027\,236\,571\,799\,872\,064\,956\,993\,759\,826\,139\,357\,487\,050\,674\,829\,203\,327\,427\,12014$ 524 247 940 838 187 834 457 113 173 478 604 800 α^{26} –
- 37 108 623 256 921 256 052 895 366 365 060 063 318 258 044 244 708 653 175 640 496 659 516 907 838 % 559 057 147 418 146 911 557 499 665 724 211 200 α^{27} –
- 768 829 841 816 443 889 738 703 102 699 110 400 α^{28} –
- $8\,210\,980\,261\,622\,889\,175\,124\,776\,834\,495\,030\,373\,685\,918\,715\,586\,506\,061\,979\,044\,960\,429\,586\,339\,387\,\times 10^{-6}$ 058 373 903 544 147 840 731 723 700 633 600 α^{29} -
- 3 524 544 074 330 651 272 117 473 668 201 354 932 551 101 424 009 895 225 406 824 737 771 756 042 963 290 035 358 467 495 557 264 846 304 051 200 α^{30} –
- 400 664 928 386 179 021 728 810 375 577 600 α^{31} –
- 542 337 300 428 998 930 531 315 148 077 690 226 840 369 035 181 883 806 030 484 541 611 050 908 890 402 942 664 454 630 375 580 138 838 425 600 α^{32} –
- 194 581 581 708 909 153 796 089 904 555 325 776 033 431 183 616 090 195 675 941 002 484 244 674 388 088 260 913 538 004 490 483 576 025 907 200 α ³³ –
- $65\,808\,491\,492\,594\,688\,205\,647\,524\,280\,863\,691\,630\,039\,750\,022\,584\,250\,039\,693\,265\,383\,426\,612\,342$ 091 350 364 123 555 533 558 269 345 792 000 α^{34} –
- 20 984 470 782 277 196 627 271 072 175 297 177 041 232 987 016 799 402 126 164 658 038 694 239 320 390 531 779 544 396 648 291 728 202 137 600 α^{35} –
- $6\,309\,573\,484\,805\,826\,587\,965\,847\,381\,912\,888\,308\,762\,935\,326\,402\,513\,844\,265\,105\,565\,365\,340\,871\,124\,\times 10^{-5}$ 557 271 558 042 615 558 200 675 532 800 α^{36} –
- 622 424 522 780 732 215 404 580 044 800 α^{37} –
- $478\,270\,889\,886\,496\,335\,578\,144\,952\,489\,914\,815\,068\,368\,519\,575\,954\,311\,411\,873\,997\,664\,687\,857\,961\,\times 10^{-1}$ 458 294 505 672 893 166 771 188 531 200 α^{38} –
- 120 547 397 118 056 827 269 796 229 049 127 633 500 017 311 011 608 569 765 876 537 727 680 041 209 670 896 242 324 500 149 838 230 323 200 α^{39} –
- 28 638 511 003 995 691 616 127 911 063 262 179 516 209 412 186 676 794 548 833 277 066 240 142 244 174 737 448 600 321 317 253 257 625 600 α^{40} –
- 863 371 416 414 806 152 000 307 200 α^{41} –
- 552 651 539 907 621 464 257 331 200 α^{42} –
- 268 262 853 931 525 598 251 605 719 521 654 649 263 888 239 639 386 792 665 559 916 783 001 747 407 570 704 368 445 924 717 887 488 000 $lpha^{43}$ –
- 50 090 376 458 112 537 309 255 223 503 518 676 168 620 651 728 805 819 034 656 144 055 578 046 067 663 030 676 906 987 080 384 512 000 α^{44} –
- 808 728 066 506 515 231 539 200 α^{45} –
- 1 449 705 830 561 977 236 915 433 885 310 131 283 647 619 332 197 242 431 538 528 512 131 317 572 537 353 110 757 512 082 515 558 400 α^{46} –
- 224 291 794 858 524 152 002 011 497 364 582 251 523 244 186 237 827 012 434 516 498 343 877 111 819

- 228 898 492 666 896 554 393 600 α^{47} –
- 32 525 926 396 358 827 814 619 012 907 449 209 072 823 232 505 792 750 729 264 713 976 975 618 282 911 279 214 129 254 603 161 600 α^{48} –
- 013 439 126 658 298 675 200 α^{49} –
- $560\,288\,007\,094\,529\,700\,006\,995\,916\,058\,650\,399\,442\,207\,030\,125\,347\,351\,824\,590\,195\,335\,277\,901\,145\,$ 122 152 368 159 745 638 400 α^{50} –
- 66 348 463 406 218 902 766 340 436 893 398 911 968 462 437 022 029 913 970 773 837 390 494 041 869 649 035 254 096 409 395 200 $\alpha^{\tt 51}$ –
- 7 318 496 441 909 181 389 571 695 079 928 883 815 882 580 405 144 210 914 934 866 511 960 456 523 749 497 495 660 737 331 200 α^{52} –
- 750 355 707 337 589 730 531 068 472 848 189 342 434 652 671 600 806 231 769 571 298 668 820 576 990 493 348 016 318 054 400 α ⁵³ –
- $71\,338\,823\,705\,491\,184\,368\,543\,125\,055\,195\,206\,026\,618\,686\,232\,559\,250\,053\,386\,536\,254\,006\,487\,170\,\times 10^{-1}\,10^{-1}$ 396 708 667 392 000 000 α^{54} –
- $6\,272\,109\,207\,716\,513\,102\,853\,162\,547\,142\,053\,304\,602\,785\,835\,313\,858\,802\,102\,696\,085\,676\,731\,453\,392\,\times 100\,100\,100$ 886 728 700 723 200 α^{55} –
- 691 630 741 913 600 α ⁵⁶ –
- 37 849 871 370 213 317 955 873 831 494 014 542 778 880 844 460 651 225 430 456 805 656 668 749 707 622 586 358 169 600 α ⁵⁷ –
- $2\,577\,998\,882\,219\,583\,820\,586\,550\,919\,438\,389\,271\,878\,260\,215\,253\,664\,113\,378\,837\,473\,085\,885\,516\,579$ 965 658 726 400 α^{58} –
- 159 863 132 844 861 747 376 191 090 997 699 571 336 025 321 869 440 375 626 503 578 954 263 268 359 347 267 174 400 α^{59} –
- $8\,974\,635\,745\,199\,854\,066\,296\,931\,965\,950\,394\,805\,476\,346\,410\,668\,529\,481\,071\,859\,594\,394\,486\,393\,802\,$ **011** 443 200 α^{60} –
- 453 096 391 663 935 811 971 946 872 138 000 724 105 035 723 718 533 293 433 105 125 360 506 151 339 714 150 400 α^{61} –
- 20 407 521 204 289 312 767 376 513 187 101 959 444 823 181 774 029 987 952 937 814 124 235 836 900 140 646 400 α^{62} –
- $812\,029\,601\,435\,024\,077\,508\,710\,956\,074\,476\,154\,286\,557\,391\,320\,313\,848\,216\,544\,793\,675\,620\,126\,031\,$ 872 000 α^{63} –
- 28 200 549 895 014 330 040 810 707 645 758 569 512 543 174 340 796 052 673 287 285 757 480 016 019 456 000 α^{64} –
- 841 630 862 111 283 933 141 102 145 918 501 585 926 333 150 938 290 815 933 570 126 155 061 028 454 400
- 21 150 447 412 010 103 239 587 367 925 788 003 572 311 042 827 888 129 139 023 343 384 733 207 756 800
- $435\ 235\ 130\ 348\ 031\ 936\ 213\ 696\ 690\ 634\ 580\ 097\ 978\ 510\ 781\ 947\ 317\ 470\ 017\ 836\ 893\ 324\ 129\ 075\ 200$
- 7 042 227 794 099 504 054 307 305 698 260 281 476 512 796 024 703 027 939 436 115 002 182 860 800 $lpha^{68}$ $84\,013\,738\,052\,147\,996\,642\,568\,078\,403\,782\,765\,006\,981\,494\,446\,340\,827\,422\,059\,208\,376\,320\,000\,lpha^{69}$ – 657 037 893 580 521 387 341 846 036 768 700 261 475 785 348 354 177 993 063 278 837 760 000 α^{70} – 2 526 895 270 964 164 390 573 681 619 328 838 310 737 173 237 266 256 961 166 376 960 000 α^{71})

In[*]:= RECNormalizedinSODD = RECNormalizedODD[[1]]; ToOrePolynomial[RECNormalizedinSODD]

- Out = (-504 881 604 636 936 829 912 680 665 896 591 544 580 389 362 629 071 998 307 678 835 099 377 120 194 560 × 000 000 000 -
 - 11 235 689 513 473 914 237 304 717 071 566 566 655 999 663 141 717 846 542 988 295 121 354 938 775 597

- 593 600 000 000 α –
- 122 819 671 878 128 417 429 641 508 275 509 974 610 638 790 647 351 808 819 402 767 008 569 921 113 162 461 440 000 000 α^2 –
- 879 138 643 432 641 468 013 953 027 508 367 304 401 352 132 426 414 205 833 024 450 689 064 957 306 969 863 232 000 000 α^3 –
- $4\,634\,921\,056\,574\,418\,965\,756\,125\,831\,805\,684\,836\,272\,035\,075\,886\,035\,757\,360\,323\,872\,893\,161\,365\,076\,$ 349 731 548 800 000 α^4 –
- $19\,194\,222\,595\,593\,939\,038\,446\,926\,419\,773\,421\,189\,407\,820\,637\,038\,729\,125\,582\,471\,166\,196\,338\,988\,434\,\%$ 387 578 706 880 000 α ⁵ –
- 65 025 949 698 013 602 382 284 630 660 124 753 373 529 230 323 182 951 930 318 045 716 278 079 701 178 315 101 812 336 000 α^6 –
- 185 326 812 720 016 379 995 590 171 909 004 749 241 091 732 906 688 991 430 848 904 036 469 507 324 503 377 776 909 460 800 α^7 –
- $453\,512\,993\,386\,748\,689\,289\,363\,685\,336\,435\,518\,545\,901\,843\,860\,739\,202\,470\,415\,568\,366\,314\,761\,303\,\%$ 491 325 208 337 074 720 α^8 –
- 967 802 844 097 437 324 899 886 494 128 401 572 704 280 636 089 513 503 777 809 145 590 530 531 288 024 345 816 977 374 256 α ⁹ –
- 1823 171 693 121 009 599 793 697 365 695 590 643 800 086 066 806 733 098 756 020 083 605 677 365 398 188 655 104 244 582 952 α^{10} –
- 3 061 791 882 660 727 051 356 569 051 324 050 920 759 269 284 098 525 799 209 418 806 929 980 238 277 311 686 909 901 092 860 α ¹¹ –
- 011 728 271 200 968 682 α^{12} –
- $6\,309\,715\,581\,383\,561\,887\,237\,600\,657\,021\,882\,915\,003\,871\,267\,141\,620\,605\,671\,118\,906\,479\,512\,662\,831\,\%$ 945 419 128 296 547 047 α^{13} –
- 598 224 144 984 754 032 α^{14} –
- 8 905 087 425 908 851 048 023 869 618 963 887 423 104 220 543 323 775 949 051 903 605 188 603 852 870 170 425 105 233 697 866 α^{15} –
- $9\,287\,597\,228\,577\,375\,544\,686\,887\,131\,282\,107\,830\,216\,641\,296\,717\,755\,897\,324\,866\,608\,562\,162\,191\,300\,\%$ 699 801 472 965 605 070 α^{16} –
- $8\,925\,771\,518\,074\,602\,419\,344\,216\,530\,351\,682\,689\,468\,961\,032\,870\,730\,550\,876\,236\,657\,076\,252\,251\,151\,$ 282 095 621 810 304 256 α^{17} –
- 7 929 361 071 525 207 613 671 366 737 513 929 204 521 653 003 111 234 601 354 059 519 298 479 082 321 021 655 239 533 388 810 α^{18} –
- $6\,529\,577\,854\,045\,734\,515\,217\,659\,871\,963\,965\,315\,005\,708\,893\,616\,920\,761\,731\,026\,268\,488\,980\,777\,419\,$ 440 141 534 731 871 450 α^{19} –
- 4 996 286 449 584 770 176 206 816 007 681 699 474 498 565 594 546 887 323 790 849 607 427 285 105 028 **244 001 820 733 071 536** α ²⁰ –
- 3 560 097 919 130 823 664 887 426 276 312 957 141 286 958 042 365 780 324 532 387 705 617 472 467 023 509 435 363 320 400 121 α^{21} –
- 2 366 782 368 389 945 431 950 092 090 111 082 590 864 864 723 428 184 471 287 417 268 396 965 768 348 549 455 011 813 210 982 α^{22} –
- $1\,470\,521\,158\,914\,451\,131\,733\,842\,535\,667\,455\,638\,268\,344\,903\,799\,250\,793\,651\,190\,229\,136\,594\,645\,792\,$ 619 422 649 697 372 160 α^{23} –
- 855 168 724 369 172 783 877 791 270 025 237 615 908 620 679 450 273 178 582 783 823 786 288 851 309 006 657 606 556 348 944 α^{24} –
- 466 096 727 235 019 353 134 312 314 155 534 390 667 512 116 725 807 831 919 625 742 596 804 209 617 192 731 816 008 164 368 α^{25} –
- 238 370 594 242 710 968 754 156 426 107 997 972 644 998 851 370 542 311 077 261 451 968 796 615 942 610 079 872 410 256 864 α^{26} –

- 114 506 215 932 513 031 674 020 225 231 397 370 519 114 564 501 232 430 386 516 839 620 223 147 309 216 661 740 487 078 016 α^{27} –
- 51 712 607 665 715 940 336 365 308 535 802 394 112 710 288 677 992 254 570 110 241 116 096 061 546 347 **816** 608 917 045 248 α^{28} –
- 21 973 244 396 760 517 740 231 729 200 521 681 595 854 758 977 846 408 356 695 030 435 264 163 418 102 737 883 220 054 528 α^{29} –
- 8 790 496 366 346 175 114 941 574 746 566 159 681 347 014 014 029 718 765 521 130 824 358 657 141 818 574 349 606 439 936 α^{30} –
- 3 312 835 070 207 636 178 299 904 061 558 149 949 553 928 320 076 540 845 704 874 979 319 905 955 224 % **241** 982 904 360 960 α ³¹ –
- 1 176 674 152 092 573 137 262 006 401 616 590 108 657 540 652 025 940 734 756 642 425 267 659 948 317 590 845 263 405 056 α ³² –
- 394 043 638 781 637 261 407 760 915 044 610 233 095 072 779 232 065 863 529 681 405 722 238 608 438 651 373 588 750 336 α^{33} –
- $124\,447\,531\,869\,824\,176\,415\,517\,719\,916\,949\,368\,010\,560\,823\,440\,789\,858\,244\,877\,805\,572\,791\,090\,340\,\times 10^{-1}$ 425 841 273 389 056 α^{34} –
- 37 073 685 821 382 415 520 245 389 774 246 365 699 015 960 657 509 961 258 837 229 318 505 545 331 526 533 013 372 928 α ³⁵ –
- 10 419 061 697 408 617 550 421 328 974 733 669 555 583 338 064 599 142 171 125 469 474 373 437 936 217 369 945 047 040 α^{36} –
- 2 762 378 804 322 953 110 815 238 460 335 069 479 925 444 571 045 384 024 440 119 785 377 762 803 182 651 586 183 168 α^{37} –
- 690 876 791 274 610 093 022 542 338 486 319 982 594 147 396 501 959 435 398 621 819 149 554 687 978 454 245 048 320 $lpha^{38}$ –
- 162 972 340 136 836 696 555 417 146 906 162 701 207 036 429 339 491 238 110 562 236 605 525 049 688 331 669 995 520 α^{39} –
- 36 250 818 590 236 092 726 275 506 041 679 961 125 710 556 802 357 518 696 526 048 232 282 476 736 100 % 332 208 128 $lpha^{ extsf{40}}$ –
- 7 600 943 085 524 327 249 753 227 239 900 207 702 443 415 143 465 935 453 921 913 695 801 798 444 067
- 1501678573753184010764738784944788099161510838042656601214289101317985505935 **817 179 136** α ⁴² –
- 279 394 262 958 422 736 628 836 448 038 413 761 293 849 062 309 543 059 519 324 913 770 945 926 294 **059 089 920** α^{43} –
- $48\,923\,194\,694\,209\,599\,959\,882\,788\,809\,394\,886\,744\,460\,784\,794\,603\,854\,501\,268\,151\,030\,574\,097\,548\,854\,$ 689 792 α^{44} –
- $8\,056\,502\,131\,926\,363\,578\,068\,634\,250\,429\,517\,602\,517\,315\,214\,815\,417\,118\,743\,049\,018\,417\,652\,405\,532\,$
- 1 246 632 329 664 318 258 835 988 275 266 775 005 741 326 946 188 218 290 265 751 832 956 332 636 448 489 472 α^{46} –
- 181 075 639 819 006 546 907 626 059 445 204 372 922 507 820 782 612 640 371 769 772 257 333 767 168 851 968 α^{47} –
- 24 661 520 248 955 304 211 302 072 874 545 043 344 549 368 633 766 985 089 812 285 929 088 585 526 411
- 3 145 276 304 589 398 340 748 109 866 929 939 524 210 665 721 145 224 863 450 617 044 964 438 825 762
- 375 096 526 648 152 271 132 605 085 836 933 926 512 151 857 158 903 540 984 715 009 453 705 408 806 912
- 41 759 468 173 882 421 149 950 297 363 537 781 926 707 986 169 112 872 990 242 765 064 992 645 447 680
- 4 331 939 896 982 138 676 911 171 405 897 667 553 704 308 335 284 691 941 134 851 290 926 533 312 512

503 495 245 709 883 260 149 564 α^{14} +

- 794 377 808 638 260 536 097 416 α^{15} +
- $1\,274\,214\,176\,156\,505\,440\,249\,708\,876\,427\,892\,625\,126\,459\,727\,434\,861\,680\,353\,721\,530\,253\,315\,117\,091\,\times 10^{-1}$ 331 248 753 008 373 603 286 876 α^{16} +
- 1 229 669 262 427 921 152 529 069 244 281 443 293 468 770 781 195 738 624 041 746 673 018 187 315 129 425 809 905 564 247 059 725 488 α^{17} +
- 1 097 024 174 726 261 291 615 047 855 292 658 457 962 077 899 242 280 945 227 056 948 316 276 412 208 830 945 339 580 009 384 338 878 α^{18} +
- 907 258 007 410 138 617 511 026 312 972 130 586 352 639 229 133 249 499 143 326 222 585 957 653 805 131 994 002 043 056 655 302 108 α^{19} +
- 697 257 634 650 850 217 387 358 108 004 066 508 694 539 847 082 170 587 316 267 243 054 864 970 346 071 140 252 955 327 298 615 206 α^{20} +
- 499 046 449 106 188 575 421 086 537 536 829 108 097 006 256 235 073 095 870 276 446 102 064 182 077 032 409 462 148 062 248 263 640 α^{21} +
- 333 275 630 743 199 692 836 595 956 317 258 445 146 965 250 706 317 271 828 888 019 191 796 947 469 582 079 787 811 812 573 484 720 α^{22} +
- 208 025 293 909 777 496 880 055 944 260 034 532 626 310 924 954 088 601 864 043 458 100 051 485 750 217 669 233 162 663 688 178 432 α^{23} +
- 121 543 022 364 507 975 606 210 166 341 091 398 439 535 193 477 268 601 593 458 022 142 278 926 259 760 058 374 796 339 568 950 368 α^{24} +
- $66\,561\,278\,288\,782\,594\,591\,138\,326\,195\,950\,894\,738\,490\,337\,569\,766\,656\,620\,526\,587\,597\,700\,671\,511\,024\,\%$ 182 721 289 781 544 356 736 α^{25} +
- 34 205 817 967 563 245 765 874 194 276 898 563 751 074 657 201 876 583 985 917 499 829 003 146 583 290 167 613 500 066 182 076 928 α^{26} +
- 16 512 494 617 384 603 662 414 721 184 797 717 726 085 853 852 887 962 633 454 932 660 977 401 331 900 % 629 727 344 444 463 206 400 α^{27} +
- 7 494 649 324 939 430 099 285 609 944 851 693 442 907 454 599 380 517 725 871 063 022 011 979 099 004 310 065 786 074 955 713 536 α^{28} +
- $3\ 200\ 777\ 973\ 051\ 209\ 645\ 169\ 428\ 802\ 310\ 002\ 133\ 021\ 798\ 715\ 005\ 323\ 575\ 759\ 361\ 972\ 214\ 854\ 986\ 584\ \%$ 264 886 968 089 981 693 952 α^{29} +
- 1 287 113 319 012 302 054 960 964 168 476 672 745 624 682 690 610 196 867 328 803 157 492 636 259 791 939 975 336 223 202 746 368 α^{30} +
- $487\,619\,502\,584\,336\,779\,278\,408\,670\,440\,741\,062\,489\,583\,713\,012\,636\,016\,889\,142\,555\,499\,420\,138\,792\,$ 918 468 450 531 814 342 656 α^{31} +
- 174 121 132 874 147 557 515 016 430 633 502 773 277 518 358 632 810 050 222 101 207 181 820 188 406 325 938 370 189 152 468 992 α^{32} +
- $58\,625\,974\,019\,426\,017\,885\,626\,203\,794\,235\,232\,702\,236\,545\,808\,458\,403\,018\,492\,927\,167\,753\,918\,315\,985\,$ 029 429 336 651 530 240 α^{33} +
- 18 617 411 098 484 375 995 019 737 115 470 306 287 207 935 497 520 229 701 376 782 395 158 362 824 550 435 084 401 953 865 728 α^{34} +
- 5 577 288 349 462 496 068 513 803 096 165 133 918 133 809 919 772 473 344 979 836 381 640 966 305 031 976 207 526 688 194 560 α^{35} +
- 1576 331 914 962 370 401 311 850 860 195 874 093 016 952 706 127 606 328 891 411 894 617 927 394 688 027 746 843 082 227 712 α^{36} +
- 420 340 970 940 660 062 520 241 389 841 185 220 703 351 499 271 704 824 742 489 993 551 401 243 937 634 884 756 543 373 312 α^{37} +
- 105 744 197 006 793 633 285 775 549 908 097 951 858 575 892 581 788 237 264 252 836 682 513 167 465 469 828 445 487 759 360 α^{38} +
- 25 092 597 712 531 012 586 288 209 019 346 213 458 922 611 374 116 501 533 136 564 257 190 199 824 541 522 642 260 197 376 α^{39} +
- 5 615 183 703 735 644 578 102 924 223 947 015 343 239 506 313 606 464 525 547 959 535 092 399 271 827

```
117 370 456 932 352 \alpha^{40} +
```

- 1 184 587 161 207 854 322 430 002 703 908 233 569 975 706 944 317 625 634 320 549 630 120 651 952 883 137 537 940 389 888 α^{41} +
- 235 488 221 851 976 609 827 839 609 757 702 769 881 220 740 588 297 115 500 774 772 744 872 177 748 **827 827 177 783 296** α ⁴² +
- 44 090 187 585 851 787 062 736 199 744 261 788 240 085 753 439 004 270 229 886 922 373 021 027 373 553 830 716 243 968 α^{43} +
- 7 769 828 510 303 480 973 707 690 550 924 879 594 130 141 274 389 367 121 306 711 726 647 800 423 337 964 787 990 528 α^{44} +
- $1\,287\,821\,094\,105\,680\,818\,138\,858\,270\,390\,709\,124\,185\,732\,994\,329\,512\,382\,942\,374\,053\,883\,599\,437\,716\,\times 10^{-1}$ 574 076 665 856 α^{45} +
- 200 585 859 240 644 680 654 560 583 037 192 641 698 650 127 264 248 692 462 871 276 370 823 815 594 097 497 866 240 $lpha^{46}$ +
- 29 330 247 433 290 004 758 939 465 196 041 241 447 850 958 952 633 403 217 762 254 795 738 370 460 301 878 362 112 α^{47} +
- $4\,021\,707\,486\,685\,496\,863\,214\,481\,146\,235\,688\,155\,306\,381\,001\,722\,668\,703\,637\,575\,368\,088\,573\,393\,693$ 753 475 072 α^{48} +
- 516 447 112 726 634 016 420 181 350 439 820 462 583 140 412 464 432 039 510 318 402 357 265 109 485
- $62\,019\,505\,995\,889\,197\,773\,371\,529\,655\,580\,023\,149\,927\,926\,744\,438\,800\,075\,528\,510\,302\,501\,842\,700\,581\,\%$ 470 208 α^{50} +
- $6\,953\,453\,177\,430\,843\,168\,780\,994\,272\,178\,862\,260\,416\,647\,274\,994\,342\,718\,940\,056\,842\,375\,696\,592\,211\,$
- 726 491 825 080 541 361 515 838 411 490 999 367 637 428 589 471 973 139 711 375 983 020 567 154 258
- 70 582 890 017 450 429 081 497 133 399 521 061 389 307 893 782 546 022 972 351 320 479 792 990 452 187
- $6\,361\,557\,952\,652\,208\,555\,197\,568\,841\,809\,491\,705\,035\,317\,721\,091\,983\,035\,317\,869\,931\,589\,854\,778\,359\,\%$
- 530 439 884 193 186 716 695 895 856 971 217 847 289 510 336 041 652 169 180 880 095 920 628 405 633 024
- 40 790 821 230 173 162 594 281 308 272 897 438 294 124 143 117 900 660 772 925 481 027 544 769 626 112
- 2882621891848377471214596976482533054215923635289524554884257171079639859200
- 186 430 776 301 533 126 023 768 161 912 917 045 033 200 414 932 902 570 379 241 897 231 449 587 712
- 10 981 618 629 888 590 652 200 850 205 689 170 042 061 294 276 653 145 618 483 661 307 396 489 216 α^{59} +
- 585 851 665 367 734 729 700 567 598 323 320 874 282 037 657 002 172 329 278 228 678 880 264 192 α^{60} +
- $28\,117\,845\,726\,221\,625\,706\,954\,380\,061\,300\,879\,699\,394\,990\,456\,697\,629\,876\,773\,962\,878\,287\,872\,\alpha^{61}$ +
- 1 204 393 243 698 763 828 429 204 306 649 862 469 720 290 780 836 271 252 093 944 813 584 384 α^{62} +
- $45\,593\,276\,407\,745\,402\,361\,845\,847\,407\,174\,195\,730\,615\,885\,631\,441\,960\,824\,752\,150\,937\,600\,\alpha^{63}$
- $1\,506\,953\,980\,648\,023\,160\,556\,830\,690\,022\,492\,390\,667\,300\,722\,837\,822\,846\,950\,864\,584\,704\,\alpha^{64}$
- 42 819 193 429 210 702 314 291 760 386 780 073 638 318 383 613 099 388 617 053 175 808 α^{65} +
- $1\,024\,873\,250\,646\,178\,768\,502\,015\,040\,567\,725\,891\,061\,898\,737\,520\,971\,201\,151\,762\,432\,\alpha^{66}$
- $20\,093\,987\,020\,897\,125\,171\,056\,304\,436\,834\,794\,356\,730\,605\,453\,067\,684\,610\,572\,288\,lpha^{67}$ +
- $309\,884\,692\,521\,842\,276\,423\,849\,453\,078\,347\,965\,370\,237\,223\,295\,153\,898\,258\,432\,\alpha^{68}$ + $3\,524\,869\,873\,127\,977\,676\,085\,174\,790\,272\,071\,112\,998\,501\,256\,855\,866\,572\,800\,\alpha^{69}$ +
- 26 292 952 289 791 678 951 486 508 813 143 404 901 545 773 399 172 710 400 α^{70} +
- 96 481 575 796 365 508 242 136 458 524 083 000 752 674 353 604 198 400 α^{71}) S_{α}^{5} +
- (- 362 592 911 064 493 598 447 609 681 667 306 346 033 206 358 102 363 166 323 133 519 732 371 326 604 %

- 909 475 423 846 400 000 000 -
- 8 126 449 235 632 877 638 953 616 283 708 175 368 146 659 938 943 179 040 254 614 937 424 176 565 270 579 539 542 671 360 000 000 α -
- 89 474 695 887 403 395 715 028 026 033 403 602 787 547 033 469 042 456 371 037 376 181 420 253 573 012 622 697 373 753 344 000 000 α^2 –
- $645\,180\,368\,744\,395\,300\,826\,486\,457\,395\,826\,101\,757\,857\,606\,717\,933\,364\,818\,148\,946\,925\,962\,258\,539\,\%$ $063\,172\,635\,916\,846\,694\,400\,000\,\alpha^3$ –
- 3 427 032 881 525 764 517 970 950 934 967 673 495 104 442 292 153 864 286 747 830 305 836 701 772 367 645 285 203 145 107 783 680 000 α^4 –
- 274 978 761 296 177 301 504 000 α^5 –
- 48 825 936 231 235 106 407 725 138 266 227 133 560 341 327 973 278 294 820 632 178 972 906 042 111 509 918 621 406 397 156 200 089 600 α^6 –
- $140\,261\,573\,962\,206\,800\,756\,952\,415\,734\,966\,361\,083\,936\,879\,938\,702\,490\,182\,860\,269\,521\,101\,666\,714\,\times 10^{-1}$ 730 298 616 583 168 143 064 693 760 α^7 –
- 346 010 288 107 863 673 699 434 332 700 846 113 109 215 632 421 329 902 628 694 978 645 811 504 185 430 354 791 230 290 413 470 437 888 α^8 –
- 744 470 735 066 216 146 217 681 032 076 936 828 567 792 213 540 733 542 484 208 498 369 509 975 058 932 861 618 733 970 667 609 949 440 α^9 –
- 1 414 206 319 090 443 077 332 642 233 762 497 833 726 801 295 859 095 860 099 192 747 051 275 446 558 549 693 309 474 604 011 703 368 448 α^{10} –
- 2 395 238 264 766 535 330 182 789 275 901 992 834 951 035 200 820 741 552 054 747 870 935 962 163 686 375 427 619 569 796 576 881 240 576 α^{11} –
- 3 646 323 438 510 455 758 954 886 559 270 783 430 447 229 368 935 696 111 432 763 954 261 117 953 052 190 020 260 230 840 643 904 693 248 α^{12} –
- 456 482 548 413 414 853 344 177 664 α^{13} –
- $6\,296\,486\,425\,423\,792\,134\,648\,089\,455\,434\,797\,615\,417\,130\,631\,503\,151\,399\,635\,025\,072\,268\,272\,467\,137\,$ 139 677 582 380 310 942 484 140 544 α^{14} –
- 7 217 782 009 530 966 612 800 454 098 447 694 725 812 273 085 226 210 491 038 718 159 631 908 954 313 665 921 159 700 274 731 872 959 488 α^{15} –
- 7 597 647 620 060 825 122 769 211 106 659 083 056 738 845 762 436 555 864 977 945 546 625 585 436 648 818 479 571 187 494 594 357 194 240 α^{16} –
- 7 370 505 391 946 340 990 465 997 618 359 609 422 100 040 138 318 017 781 208 288 260 590 494 306 577 623 411 248 453 565 652 997 299 456 α^{17} –
- $6\,610\,454\,161\,160\,132\,007\,289\,156\,608\,276\,262\,991\,260\,601\,812\,289\,584\,283\,646\,486\,685\,189\,177\,610\,718\,$ 524 624 395 167 267 877 719 823 104 α^{18} –
- 5 496 497 316 072 113 900 255 796 303 170 927 580 184 074 874 690 026 321 402 623 082 232 326 092 947 303 206 706 932 975 921 520 657 920 α^{19} –
- $4\,247\,394\,526\,153\,140\,292\,284\,104\,713\,671\,998\,222\,436\,521\,947\,266\,252\,676\,881\,440\,588\,662\,189\,215\,150\,\%$ 634 480 999 678 775 894 700 520 448 α^{20} –
- 3 056 880 418 482 262 003 920 824 423 374 036 447 708 633 823 961 952 931 283 220 964 830 325 333 495 332 429 012 036 144 345 078 024 192 α^{21} –
- $2\,052\,973\,136\,977\,968\,152\,216\,673\,543\,899\,449\,008\,438\,116\,565\,867\,232\,811\,105\,295\,902\,716\,510\,914\,840\,\%$ 597 714 013 056 799 564 068 257 792 α^{22} –
- 1 288 760 380 272 496 454 552 905 622 183 431 436 831 827 405 677 629 777 658 617 766 547 981 748 033 974 383 403 111 334 260 259 586 048 α^{23} –
- 757 349 780 136 730 402 365 761 648 514 163 119 998 688 924 402 614 644 250 935 541 287 851 063 013 621 816 881 788 194 006 051 291 136 α^{24} =
- $417\,188\,851\,479\,072\,577\,677\,614\,941\,886\,051\,688\,662\,486\,332\,193\,116\,789\,930\,206\,350\,735\,390\,719\,160\,$ 916 456 604 363 623 130 558 955 520 α^{25} –

- 215 669 992 664 551 696 044 370 730 832 760 296 306 066 291 076 792 947 402 346 862 432 851 736 102 % 341 122 990 280 374 089 610 690 560 α^{26} –
- 104 740 651 238 698 436 740 504 867 990 479 743 831 613 853 477 323 604 811 047 063 639 088 705 594 698 532 752 991 342 811 112 275 968 α^{27} –
- 374 000 123 239 190 836 543 488 α^{28} –
- 20 553 518 415 988 877 520 745 693 229 789 964 616 291 037 341 093 863 904 019 467 295 842 395 149 074 % 775 399 655 230 233 279 201 280 α^{29} –
- 8 316 921 206 034 943 990 140 739 864 197 243 001 149 637 132 937 510 605 763 994 447 655 372 924 335 731 314 338 340 801 110 605 824 α^{30} –
- 3 170 853 042 468 681 291 883 722 601 707 568 348 286 711 421 233 740 820 550 244 200 622 344 772 685 104 539 839 423 878 432 555 008 α ³¹ –
- 1 139 540 623 720 532 982 359 832 207 647 790 162 489 215 194 563 514 066 553 408 473 321 464 250 548 858 912 538 607 056 588 898 304 α ³² –
- 386 176 351 662 477 670 618 448 798 662 448 299 707 268 091 740 605 978 293 076 158 995 987 776 485 678 395 863 779 806 808 113 152 α^{33} –
- 123 442 900 452 628 588 376 029 319 123 841 387 770 705 636 309 416 525 688 719 767 387 956 475 617 682 203 178 440 401 272 963 072 α^{34} –
- 37 226 743 442 958 296 334 064 683 445 598 559 938 607 956 846 159 155 441 562 530 415 426 288 104 535 285 510 626 640 557 768 704 α^{35} –
- 10 592 502 335 130 392 667 195 973 742 303 368 699 683 858 819 375 776 023 011 179 919 838 953 711 207 683 649 171 149 322 977 280 α^{36} –
- 2843841183951437844679909535277695915693797787155084575078242303514555968266 133 455 478 086 264 946 688 α^{37} –
- 720 354 982 596 868 094 204 073 231 542 761 099 478 912 702 436 899 124 301 682 625 941 182 892 686 784 001 860 055 326 523 392 α^{38} –
- 172 129 637 531 801 076 413 284 295 466 717 849 195 988 846 766 008 241 450 711 929 079 037 526 367 828 744 948 854 816 768 000 α^{39} –
- 38 790 691 566 540 545 020 669 920 127 510 127 793 269 630 830 555 994 383 991 422 888 122 212 432 295 753 119 504 745 365 504 α^{40} –
- 8 241 713 488 796 924 209 621 097 292 183 151 751 461 047 249 603 368 188 731 587 304 591 220 041 040 066 728 391 046 332 416 $lpha^{ extsf{41}}$ –
- 1650 212 713 260 372 693 833 001 531 180 574 415 398 386 431 446 800 565 638 680 987 844 213 992 823 947 968 618 510 155 776 α^{42} –
- 311 219 016 445 591 544 561 071 094 945 698 415 691 272 009 079 689 981 939 695 089 189 420 923 642 073 522 121 520 185 344 $lpha^{43}$ -
- $55\,248\,707\,950\,778\,052\,503\,721\,070\,085\,460\,340\,209\,436\,375\,788\,440\,262\,763\,416\,506\,122\,738\,937\,488\,477\,\times 10^{-1}$ 320 305 136 631 808 α^{44} –
- 9 225 410 125 013 058 975 982 903 246 744 565 634 760 636 225 237 451 381 523 397 878 975 813 132 133 471 960 873 041 920 α^{45} –
- 1 447 713 819 634 661 510 156 958 945 191 030 249 589 086 938 276 393 720 240 977 890 874 509 491 845 885 209 702 563 840 α^{46} –
- 213 296 166 568 460 738 836 330 297 923 269 454 387 169 203 399 723 341 624 155 938 015 413 279 950 483 689 322 840 064 $lpha^{47}$ –
- 29 471 023 751 621 512 352 478 813 775 838 213 089 901 034 524 501 341 261 277 609 555 932 801 808 117 928 998 993 920 α^{48} –
- 3 813 821 440 331 006 324 947 993 798 588 747 385 918 648 329 101 190 963 286 908 334 638 918 953 665 690 263 879 680 α^{49} –
- 461 577 608 506 177 009 404 292 718 876 278 742 226 730 414 663 137 846 848 771 358 799 960 077 025 104 183 164 928 α ⁵⁰ –
- 52 159 195 169 523 937 116 348 361 208 966 170 004 882 544 296 868 223 325 646 356 448 095 404 222 877

```
339 222 016 \alpha<sup>51</sup> –
  5\,492\,964\,549\,230\,851\,169\,865\,384\,649\,416\,943\,977\,870\,005\,872\,948\,439\,940\,386\,810\,403\,927\,746\,897\,944\,
  537 963 514 823 282 005 309 362 963 796 386 570 223 410 197 833 729 143 153 225 185 805 261 304 366
     507 229 184 \alpha<sup>53</sup> –
  48\,879\,369\,305\,728\,376\,576\,454\,267\,734\,925\,996\,513\,140\,277\,073\,592\,687\,288\,205\,266\,651\,683\,196\,854\,320\,\%
     758 784 \alpha^{54} –
  4\,109\,019\,301\,871\,204\,599\,126\,638\,998\,986\,201\,430\,694\,894\,325\,619\,240\,504\,475\,039\,173\,449\,044\,424\,925\,326
     380 608 lpha^{55} –
  318\,592\,335\,962\,180\,267\,257\,334\,573\,525\,656\,064\,963\,006\,934\,494\,228\,153\,459\,954\,016\,833\,260\,087\,861\,\%
  22 701 897 113 197 274 282 541 429 639 457 268 555 209 083 854 294 446 869 041 488 542 944 369 632 608
  1 480 553 696 875 535 323 575 607 467 992 595 506 304 910 680 911 630 694 696 581 008 061 828 383 637
  87 949 877 083 790 511 933 770 602 615 753 506 631 343 932 664 420 988 366 599 260 544 446 003 937 280
  4\,732\,044\,870\,537\,431\,773\,850\,387\,638\,576\,783\,248\,845\,895\,538\,107\,693\,638\,834\,020\,240\,692\,869\,070\,848
  229 068 435 236 352 542 737 495 393 763 856 671 838 518 918 944 156 502 116 701 065 185 949 908 992
  9 896 986 415 629 832 399 089 610 569 147 202 643 115 337 120 010 195 650 068 459 163 570 143 232 lpha^{62} –
  377\,934\,098\,293\,794\,877\,569\,349\,823\,690\,985\,967\,155\,270\,654\,123\,984\,501\,427\,793\,616\,812\,638\,208\,\alpha^{63} –
  12 601 572 257 715 686 146 797 530 157 228 255 515 514 269 829 798 724 953 033 838 277 165 056 \alpha^{64} –
  361\,244\,506\,149\,335\,053\,559\,658\,015\,512\,724\,578\,204\,783\,398\,467\,608\,461\,804\,935\,745\,372\,160\,\alpha^{65} –
  8 723 669 307 876 466 657 192 528 813 025 086 352 824 564 196 543 849 484 178 476 236 800 \alpha^{66} –
  172 579 554 016 475 273 504 259 975 014 741 747 933 170 843 321 903 160 316 508 766 208 lpha^{67} –
  2\,685\,623\,499\,948\,392\,066\,560\,938\,265\,510\,450\,803\,682\,912\,787\,826\,103\,150\,134\,165\,504\,\alpha^{68} –
  30 827 416 112 292 301 260 870 915 461 885 623 892 234 818 713 439 967 379 456 000 \alpha^{69} –
  232 064 827 816 504 785 554 751 793 339 181 947 997 585 845 543 834 012 876 800 \alpha^{70} –
  859 442 520 846 787 116 663 322 559 817 088 095 222 856 117 350 354 124 800 \alpha^{71} S_{\alpha}^{4} +
424 423 666 980 063 273 446 443 293 357 929 145 245 419 258 616 048 805 221 571 030 852 693 263 181 565
   979 398 452 019 200 000 000 +
  9 569 192 818 580 567 981 704 562 973 514 988 256 376 219 956 155 919 003 172 688 690 995 844 929 087
     259 118 751 174 361 088 000 000 \alpha +
  106 000 349 241 406 296 775 356 294 917 950 566 689 565 983 314 451 513 089 162 878 428 074 060 545
     951 501 990 170 938 834 944 000 000 \alpha^2 +
  769 057 667 142 852 758 899 773 709 831 388 923 404 013 565 751 353 654 923 986 555 380 404 884 261
     386 062 432 846 507 325 521 920 000 \alpha^3 +
  4\,110\,593\,619\,926\,158\,473\,659\,577\,193\,093\,042\,015\,705\,259\,137\,330\,464\,147\,976\,118\,986\,604\,820\,018\,971\,
     164 075 594 986 309 093 949 440 000 \alpha^4 +
  17 262 034 417 475 332 768 165 443 259 009 309 300 416 543 466 220 903 503 316 048 793 893 468 246 040 %
     031 480 565 055 598 243 164 979 200 \alpha^{5} +
  59 315 207 669 812 451 058 457 301 962 947 606 090 150 756 224 694 523 298 929 648 163 442 377 016 451
     993 832 484 473 048 672 432 947 200 \alpha^6 +
```

171 503 982 872 760 888 562 967 888 991 859 766 523 090 559 858 559 627 428 397 556 864 849 171 260

 $425\,873\,898\,111\,956\,471\,951\,171\,698\,498\,137\,466\,379\,475\,415\,615\,875\,977\,683\,111\,058\,847\,326\,289\,770\,\times 10^{-1}\,10^{-1$

922 427 547 275 315 189 254 217 786 333 445 578 417 331 565 078 038 773 549 145 279 212 624 871 934 🗉

859 972 253 841 480 736 622 605 631 488 α^7 +

714 694 478 067 070 731 184 510 173 184 α ⁸ +

432 301 012 503 927 363 251 409 059 840 α ⁹ +

- 1764 110 411 669 223 465 096 898 586 502 519 796 540 935 628 698 519 417 362 604 678 608 317 994 408 996 706 884 105 797 340 467 327 107 072 α^{10} +
- 3 008 329 518 824 719 409 779 400 490 261 220 902 640 914 747 639 647 064 222 305 111 680 667 646 583 176 949 200 274 611 010 414 547 042 304 α^{11} +
- $4\,611\,375\,617\,898\,069\,299\,929\,238\,319\,015\,642\,278\,621\,691\,799\,691\,937\,028\,465\,701\,821\,874\,069\,015\,806$ 336 086 524 009 253 700 461 590 675 456 α^{12} +
- $6\,396\,738\,512\,960\,891\,958\,922\,305\,475\,369\,894\,300\,472\,730\,646\,501\,104\,685\,250\,572\,236\,009\,373\,481\,441\,$ 725 747 932 469 301 099 638 888 464 384 α^{13} +
- $8\,075\,583\,939\,147\,569\,483\,423\,003\,134\,174\,275\,027\,981\,884\,008\,458\,220\,784\,261\,111\,523\,312\,942\,961\,897$ 208 574 798 993 888 357 628 944 384 000 α^{14} +
- $9\,323\,527\,981\,385\,271\,531\,208\,812\,488\,813\,309\,901\,093\,357\,953\,465\,098\,729\,372\,493\,277\,734\,894\,445\,151\,\times 10^{-5}$ 458 909 896 356 703 489 279 335 464 960 α^{15} +
- $9\,885\,296\,441\,311\,779\,750\,097\,923\,837\,162\,435\,286\,667\,118\,618\,309\,471\,722\,727\,464\,426\,143\,193\,764\,944\,131\,779\,750\,100$ 047 049 980 860 613 768 358 444 367 872 α^{16} +
- 9 659 943 042 551 815 481 216 060 726 622 762 412 328 890 019 844 032 150 018 199 704 498 026 105 193 601 034 797 947 475 355 609 264 619 520 α^{17} +
- 8 727 856 123 237 745 835 115 107 702 535 705 207 660 211 076 362 501 594 873 036 554 828 608 181 823 563 282 050 349 720 463 273 125 052 416 α^{18} +
- 7 311 273 507 509 917 440 228 935 713 021 370 246 998 972 387 522 958 987 863 304 182 052 124 448 946 174 549 402 379 127 608 313 500 663 808 α^{19} +
- 5 692 349 955 637 702 975 766 050 067 634 914 058 514 189 613 226 495 291 323 896 857 277 835 104 553 874 346 951 768 610 274 625 462 468 608 α^{20} +
- 4 128 004 444 505 948 421 837 462 983 960 252 239 927 497 406 350 562 557 038 334 754 540 181 296 627 278 276 592 302 370 162 510 710 439 936 α^{21} +
- 2 793 623 723 566 605 550 554 828 375 735 957 333 963 077 782 343 632 302 816 631 100 673 774 184 265 213 389 145 605 106 164 297 397 436 416 α^{22} +
- 1767 296 624 068 769 646 189 505 912 356 397 075 053 442 177 580 025 216 114 707 461 839 699 630 113 972 321 848 301 061 117 689 817 202 688 α ²³ +
- 564 153 822 211 713 525 601 714 307 072 α^{24} +
- 581 115 063 590 886 553 158 854 878 599 106 487 217 650 448 451 637 586 854 074 659 094 634 889 242 105 017 469 906 575 026 069 480 407 040 α^{25} +
- 302 801 204 674 675 068 012 435 156 231 223 357 399 753 806 125 005 020 768 263 138 469 738 824 809 270 498 710 897 241 697 037 037 076 480 α^{26} +
- 148 234 422 562 553 301 894 467 322 269 342 350 007 260 629 870 452 528 732 265 306 097 114 658 296 691 180 333 329 175 222 519 750 197 248 α^{27} +
- 943 182 325 322 521 303 662 460 928 α^{28} +
- 29 561 874 593 644 959 722 696 281 930 135 625 072 670 187 125 810 302 344 761 799 998 284 743 514 545 967 056 936 955 624 072 570 470 400 α^{29} +
- 12 060 166 079 294 600 996 467 878 755 400 353 538 412 970 470 698 648 762 599 293 930 543 699 905 238 869 867 413 978 867 097 399 197 696 α^{30} +
- $4\,635\,930\,011\,469\,017\,322\,792\,421\,432\,547\,321\,963\,526\,815\,253\,720\,461\,568\,558\,753\,815\,540\,413\,828\,329$ 487 277 530 871 451 324 851 945 472 α^{31} +
- 1679 906 720 700 955 684 457 040 350 515 945 304 195 194 995 763 952 558 129 075 464 569 821 311 559 418 070 102 020 938 264 947 458 048 α^{32} +
- 574 063 011 238 831 196 492 659 182 751 518 660 475 545 511 216 257 300 489 042 438 269 137 279 351 739 002 490 308 510 564 296 425 472 α^{33} +
- 185 046 919 378 589 814 873 995 152 812 582 710 033 428 052 375 581 583 999 068 546 699 302 462 058 677 998 865 007 248 196 176 445 440 α^{34} +
- 56 277 570 010 335 302 445 288 728 632 798 168 753 425 872 577 447 740 880 656 092 812 031 850 263 432 %

- 288 806 952 728 612 160 143 360 α^{35} +
- 16 149 737 800 597 301 210 951 843 927 930 963 077 029 537 633 723 672 018 126 326 761 042 798 186 024 023 170 773 588 466 955 452 416 α^{36} +
- $4\,373\,008\,256\,323\,465\,104\,683\,006\,021\,937\,072\,582\,882\,928\,226\,525\,171\,885\,869\,418\,070\,663\,187\,139\,235$ 381 551 053 721 892 793 876 480 α^{37} +
- 1 117 250 012 091 946 531 736 526 641 120 383 572 937 964 257 933 165 954 162 460 156 334 612 754 103 529 030 543 911 691 661 344 768 α^{38} +
- 269 282 700 507 978 541 073 732 296 699 379 514 879 889 253 822 013 822 932 385 548 952 624 015 539 829 771 428 647 895 327 309 824 α^{39} +
- $61\,213\,726\,677\,749\,058\,611\,295\,830\,404\,177\,528\,348\,067\,452\,848\,381\,120\,781\,874\,973\,351\,630\,007\,415\,510\,\%$ 012 833 528 773 349 474 304 α^{40} +
- 13 119 768 047 117 143 578 505 723 961 275 971 238 107 307 744 061 492 069 111 955 022 064 264 451 173 131 725 886 908 004 302 848 α^{41} +
- $2\,650\,050\,256\,425\,091\,451\,373\,456\,959\,910\,061\,880\,154\,140\,683\,189\,950\,451\,237\,494\,655\,625\,703\,642\,670\,$. 280 567 585 052 764 930 048 α^{42} +
- 504 200 619 134 172 994 849 940 723 815 845 887 555 025 268 886 037 261 419 931 095 563 708 306 942 628 154 023 039 220 056 064 α^{43} +
- 90 302 402 983 908 373 448 861 892 875 898 517 480 604 283 143 807 142 135 357 422 976 268 608 628 888 990 401 505 437 679 616 α^{44} +
- $15\,213\,144\,597\,821\,228\,583\,516\,710\,873\,258\,758\,347\,873\,063\,750\,891\,152\,141\,876\,895\,066\,461\,822\,239\,554\,\%$ 889 079 609 213 583 360 α^{45} +
- 2 408 727 591 103 668 427 662 117 908 743 187 247 788 171 385 314 714 699 749 002 785 950 566 937 364 787 915 774 838 702 080 α^{46} +
- 358 075 434 115 446 239 779 916 224 422 445 498 893 647 625 966 361 919 104 245 636 228 984 649 833 769 399 343 906 816 000 α^{47} +
- $49\,921\,472\,483\,486\,434\,633\,200\,449\,595\,887\,201\,188\,436\,712\,694\,752\,987\,103\,408\,506\,999\,157\,736\,310\,457\,999\,157\,999\,1$ 878 731 074 568 192 α^{48} +
- $6\,518\,785\,759\,292\,981\,993\,430\,359\,762\,014\,035\,799\,469\,144\,000\,500\,641\,541\,451\,193\,493\,179\,814\,511\,057\,$ 343 106 473 000 960 α^{49} +
- 796 119 192 931 619 685 670 522 121 842 069 400 173 572 360 436 007 823 936 514 754 336 960 012 232 928 747 409 375 232 α^{50} +
- 90 782 762 255 562 677 409 556 250 804 203 944 493 240 777 228 588 112 581 352 297 282 695 318 239 270 % 704 643 047 424 α ⁵¹ +
- $9\,647\,836\,104\,319\,241\,537\,754\,866\,847\,375\,048\,217\,264\,747\,481\,564\,400\,258\,992\,889\,271\,707\,730\,271\,003\,3$ 656 423 735 296 α^{52} +
- 953 536 518 591 124 465 938 620 876 943 082 007 286 052 109 942 778 411 266 422 911 339 371 774 850 % 599 164 575 744 α ⁵³ +
- 87 434 248 827 975 079 739 840 306 651 935 199 582 489 894 582 000 074 299 984 073 803 649 903 733 171 × 090 882 560 $lpha^{54}$ +
- 7 417 799 068 476 261 709 962 444 292 809 864 578 932 224 431 758 259 450 079 821 207 641 237 934 897 920 737 280 α^{55} +
- 580 446 012 217 255 879 597 006 431 073 760 900 598 375 627 948 606 719 863 037 810 435 457 528 400 % **825 024 512** α ⁵⁶ +
- 41 743 256 884 385 906 842 627 706 149 152 279 970 214 737 600 728 204 691 089 883 697 048 313 916 083
- 2747 599 198 636 543 160 739 654 520 983 678 561 302 815 207 513 291 036 628 121 816 195 424 533 365 **129 216** α ⁵⁸ +
- 8 945 559 957 321 783 354 460 669 729 147 659 307 012 364 041 939 331 445 091 656 333 058 467 417 817 **088** α ⁶⁰ +

```
437 065 967 030 143 161 494 982 879 342 404 040 984 452 177 822 618 065 515 100 566 641 092 608 393 216
```

- 19 059 540 949 284 547 379 278 178 546 128 060 725 803 233 038 388 841 723 381 305 179 653 260 967 936
- 734 610 689 116 589 871 244 929 241 596 946 013 807 713 810 572 780 318 362 420 998 695 863 451 648
- $24\,722\,985\,698\,769\,881\,280\,347\,388\,744\,327\,591\,453\,291\,320\,982\,422\,118\,024\,693\,772\,717\,456\,883\,712\,\alpha^{64}$
- 715 344 261 315 828 460 920 105 845 372 908 711 702 503 142 366 154 770 196 101 154 314 649 600 α^{65} +
- 17 436 233 838 827 976 332 862 949 701 741 497 419 836 939 895 300 719 616 943 087 408 906 240 α^{66} +
- $348\,163\,946\,928\,989\,118\,554\,509\,126\,532\,736\,300\,041\,098\,460\,353\,480\,064\,542\,173\,523\,083\,264\,\alpha^{67}$
- $5\,468\,663\,612\,695\,899\,560\,318\,894\,188\,157\,228\,103\,643\,699\,583\,009\,995\,672\,959\,578\,013\,696\,\alpha^{68}$ +
- $63\,359\,952\,340\,273\,894\,108\,839\,181\,649\,301\,155\,120\,611\,101\,466\,753\,907\,144\,471\,347\,200\,\alpha^{69}$ +
- 481 424 330 825 032 281 679 658 956 017 213 406 645 650 651 185 150 191 416 115 200 α^{70} +
- 1799 596 991 269 061 329 287 824 680 392 760 881 927 537 311 686 029 685 555 200 α^{71}) S_{α}^{3} +
- (-89 916 612 238 979 537 842 097 908 129 376 325 531 105 758 675 411 717 578 117 967 681 721 954 394 664 × 180 947 039 027 200 000 000 000 -
 - $2\,046\,693\,180\,192\,141\,842\,995\,255\,870\,676\,156\,274\,522\,225\,542\,881\,288\,012\,403\,272\,440\,252\,880\,830\,751\,\times 10^{-2}$ 141 801 098 579 825 131 520 000 000 α –
 - 22 890 785 956 610 213 196 713 140 909 196 329 397 101 978 690 268 493 988 242 273 525 533 106 675 784 900 270 267 608 776 835 072 000 000 α^2 –
 - 167 697 231 398 509 632 372 957 480 036 426 101 328 716 567 745 583 831 087 298 866 175 867 558 286 580 083 092 743 859 068 521 676 800 000 α^3 =
 - 905 151 827 547 869 451 844 008 580 380 120 763 849 014 045 139 970 370 336 491 116 182 603 428 617 226 873 406 051 150 627 896 033 280 000 α^4 –
 - 3 838 785 103 138 818 131 423 801 671 609 502 359 096 124 003 852 002 935 027 951 180 824 690 346 019 035 857 503 866 571 138 214 658 048 000 α^5 –
 - 13 322 524 929 061 391 871 624 986 090 564 732 729 748 989 232 081 742 546 725 603 885 187 716 008 625 726 091 445 187 175 153 830 513 868 800 α^6 –
 - 38 908 615 806 946 130 646 653 607 123 947 230 354 595 707 121 112 789 276 126 087 626 438 391 801 476 855 146 850 519 328 646 208 862 289 920 α^7 –
 - 97 596 621 313 130 514 882 245 873 836 278 496 969 377 012 243 121 393 544 740 148 319 765 518 759 498 838 960 303 624 708 411 329 863 483 392 α ⁸ –
 - 213 549 224 734 239 309 572 926 147 829 389 004 655 137 006 716 434 055 362 209 186 016 831 535 555 724 468 063 134 515 526 379 455 729 631 232 α^9 –
 - 335 661 672 162 166 092 286 585 133 334 528 α^{10} –
 - $710\,884\,668\,014\,682\,193\,374\,250\,440\,876\,720\,940\,267\,934\,709\,181\,684\,586\,711\,418\,876\,761\,259\,184\,722\,\times 10^{-2}$ 439 692 793 926 412 779 455 221 604 548 608 α^{11} –
 - 597 158 005 699 987 620 328 858 135 298 048 α^{12} –
 - 1 543 275 930 679 359 847 268 806 505 347 946 208 859 158 264 307 263 734 302 609 749 107 505 153 159 204 383 246 731 100 215 646 928 406 315 008 α ¹³ –
 - $1\,968\,792\,470\,693\,059\,772\,503\,009\,179\,708\,752\,379\,558\,410\,807\,272\,519\,163\,712\,358\,540\,360\,590\,413\,571\,\times 10^{-1}$ 120 784 083 302 030 245 834 803 457 818 624 α^{14} –
 - 2 297 043 059 584 344 654 195 680 259 598 272 515 109 348 890 282 327 446 665 002 093 982 090 661 745 490 226 625 907 736 894 181 304 761 843 712 α^{15} –
 - 2 461 285 112 043 715 999 668 272 996 773 220 930 076 094 310 629 826 576 598 801 156 114 225 776 640 611 138 551 402 357 879 101 239 580 426 240 α^{16} –
 - 2 430 800 762 628 674 065 787 562 872 492 228 116 434 531 516 912 149 981 677 447 081 441 673 969 840 947 982 742 905 796 421 423 155 759 808 512 α^{17} –
 - 2 219 743 746 050 282 216 604 515 010 051 528 946 962 287 747 637 426 209 055 093 571 602 153 846 165

- 290 572 561 054 716 590 678 180 647 403 520 α^{18} –
- 1879 426 516 414 375 292 764 438 267 372 528 705 695 449 757 346 167 445 392 691 221 246 702 863 182 929 740 276 677 589 271 185 151 466 930 176 α^{19} –
- 1 479 027 557 649 311 043 124 319 639 258 826 856 342 687 288 524 919 345 308 076 172 191 598 097 255 630 490 345 431 051 645 864 851 477 102 592 α^{20} –
- 1 084 154 554 249 403 709 445 683 720 814 031 926 331 539 923 033 298 224 672 706 788 021 532 086 273 768 112 346 765 779 523 416 580 186 701 824 α^{21} –
- 741 648 390 222 958 023 354 137 923 957 151 067 437 252 024 567 287 774 084 438 467 393 085 002 517 370 810 766 566 168 637 812 068 906 434 560 α^{22} –
- 229 549 393 704 741 653 424 452 227 039 232 α^{23} -
- 283 946 866 454 843 121 791 150 389 349 025 410 324 912 142 055 307 997 554 730 043 417 963 137 327 434 374 227 529 585 291 601 906 703 007 744 α^{24} –
- $159\,365\,177\,557\,932\,951\,422\,562\,690\,233\,702\,476\,042\,269\,285\,929\,672\,855\,580\,698\,668\,256\,574\,404\,488\,\times 10^{-2}$ 062 188 685 403 084 948 096 379 086 962 688 α^{25} –
- 83 947 238 920 103 114 017 012 958 092 743 642 049 205 291 909 389 607 582 267 884 013 713 698 156 759 216 800 489 225 987 043 526 141 018 112 α^{26} –
- 459 516 244 688 619 313 513 466 167 296 α^{27} –
- 19 334 357 263 464 109 910 749 278 139 404 552 171 914 101 009 409 203 584 665 258 115 108 460 004 989 815 472 439 211 618 149 107 524 173 824 α^{28} –
- 987 925 652 368 911 701 582 058 356 736 α^{29} –
- 3 492 412 538 378 534 376 819 901 557 500 582 564 453 273 480 554 044 600 433 306 482 893 789 496 625 481 116 729 385 630 115 937 013 202 944 α^{30} –
- 1 357 211 141 158 913 686 390 231 581 229 423 673 202 721 857 148 131 537 414 044 115 469 005 071 925 615 691 783 698 693 465 125 456 707 584 α^{31} –
- 497 204 071 480 710 150 096 768 982 440 021 448 176 424 936 269 008 522 938 887 053 892 664 522 564 549 315 714 174 347 864 767 299 846 144 α ³² –
- 932 002 763 926 883 838 585 968 001 024 α ³³ –
- 55 976 639 134 502 185 162 010 355 879 851 195 468 457 820 862 298 456 884 883 175 973 602 635 363 139 384 965 036 260 860 516 884 283 392 α^{34} –
- 17 210 543 583 519 565 161 126 079 313 989 297 880 280 922 881 597 443 727 570 903 414 343 438 878 678 912 638 073 137 053 664 601 440 256 α^{35} –
- $4\,992\,927\,854\,189\,447\,203\,602\,770\,742\,348\,902\,213\,096\,025\,467\,322\,535\,657\,568\,519\,046\,801\,145\,632\,823\,322\,3324\,3322\,33324\,3324\,$ 796 807 216 293 963 725 935 738 880 α^{36} –
- 1 366 771 445 136 380 638 427 839 910 681 561 892 389 920 882 186 125 554 762 006 005 008 748 605 354 180 353 787 819 090 795 640 651 776 α^{37} –
- $353\,009\,129\,089\,552\,484\,734\,518\,920\,775\,255\,759\,810\,949\,038\,082\,111\,402\,416\,167\,893\,581\,015\,479\,062\,\times 10^{-6}$ 627 039 345 943 773 816 836 587 520 α^{38} –
- 86 011 626 371 854 649 868 724 498 615 893 873 036 331 552 671 580 275 736 957 452 308 704 635 212 515 649 026 067 076 633 914 769 408 α^{39} –
- 419 128 085 388 668 925 116 416 α^{40} –
- $4\,282\,295\,863\,642\,263\,359\,523\,536\,041\,564\,333\,442\,595\,919\,725\,019\,544\,594\,756\,468\,157\,755\,049\,017\,241\,$ 110 674 455 876 313 118 932 992 α^{41} –
- 874 362 162 227 414 970 450 171 903 684 417 572 902 137 447 071 694 937 930 434 938 919 500 860 300 851 731 893 635 904 857 702 400 α^{42} –
- $168\,157\,656\,884\,014\,178\,126\,269\,856\,033\,061\,999\,894\,588\,464\,084\,452\,430\,950\,073\,353\,569\,894\,860\,304\,9$ 630 729 318 882 382 641 627 136 α^{43} –

- 30 442 266 447 559 791 303 022 527 062 419 269 825 750 925 714 425 775 121 079 266 202 680 642 316 121 501 843 819 737 626 181 632 α^{44} –
- $5\,183\,803\,715\,076\,498\,084\,116\,103\,731\,681\,915\,276\,717\,901\,768\,800\,831\,257\,456\,257\,747\,055\,481\,235\,363\,$ 025 880 987 804 310 175 744 α^{45} –
- 829 575 124 520 736 174 213 837 439 246 251 853 590 380 038 686 508 925 169 676 911 400 509 850 288 % 824 621 459 016 888 877 056 $lpha^{ ext{46}}$ –
- 124 642 680 150 398 984 049 280 106 027 215 703 256 766 367 272 764 519 723 822 584 142 909 182 877 355 066 112 738 546 679 808 α^{47} –
- 17 562 597 944 432 530 044 228 431 257 572 073 118 019 216 572 359 216 573 070 272 762 175 669 773 791 188 255 124 179 910 656 α^{48} –
- 2 317 721 697 379 175 541 166 365 900 549 051 276 395 794 926 192 446 477 164 329 752 998 125 801 708 % 320 273 277 892 165 632 α^{49} –
- 286 054 752 045 596 434 996 225 805 374 459 309 337 532 550 680 656 832 690 707 217 835 604 145 608 681 644 022 592 176 128 α^{50} –
- 32 963 511 742 594 906 627 117 821 988 259 525 423 386 023 417 967 463 745 493 227 793 961 808 767 127 546 071 988 830 208 α ⁵¹ –
- 3 539 979 615 459 460 775 669 924 413 790 608 837 317 710 451 260 407 693 565 930 342 553 207 310 223 344 789 364 932 608 α ⁵² –
- 353 533 002 074 238 107 485 679 831 206 999 094 486 121 636 260 495 251 632 569 886 431 074 145 744 956 127 201 722 368 α ⁵³ –
- 32 754 902 356 312 334 616 244 143 115 445 435 220 383 775 600 369 458 230 372 473 510 869 190 182 061 % 037 987 037 184 α ⁵⁴ –
- 2 807 705 164 300 135 377 681 003 921 834 642 517 554 550 991 224 048 660 342 815 728 532 813 162 752 875 778 015 232 $lpha^{55}$ –
- 221 972 370 050 072 370 974 408 818 206 201 634 664 313 650 263 653 879 644 048 037 434 385 585 396 118 538 158 080 α^{56} –
- 16 127 325 759 243 892 477 342 389 403 287 721 141 472 724 991 433 790 738 867 594 216 047 404 909 118 317 658 112 $lpha^{57}$ –
- 1 072 373 335 011 700 197 276 413 466 237 208 464 830 196 056 891 840 202 239 799 903 749 815 961 384
- $64\,947\,501\,428\,776\,982\,587\,529\,592\,343\,850\,035\,072\,214\,387\,483\,057\,435\,707\,500\,072\,359\,214\,907\,389\,080\,\%$ 764 416 α^{59} –
- 3 562 574 003 164 039 216 934 005 932 312 800 667 108 221 177 503 705 541 073 866 973 098 945 086 794
- 175 812 330 617 496 371 796 956 243 868 828 871 344 848 504 404 444 298 879 940 200 894 959 270 110 % 429 184 $lpha^{61}$ –
- 7 743 478 257 366 235 921 383 624 050 842 172 998 855 821 605 672 939 329 126 988 307 816 103 584 727
- 301 423 420 576 976 621 411 161 857 574 837 688 592 798 457 767 454 098 394 133 282 514 661 940 396 032
- 10 244 506 841 039 755 837 782 777 714 543 447 781 245 270 998 018 445 411 265 815 018 975 394 791 424
- 299 329 428 801 384 738 696 145 364 096 674 996 679 606 593 983 651 606 141 680 087 276 367 904 768 α ⁶⁵ –
- 7 367 234 646 551 830 682 394 633 108 823 416 843 152 449 466 224 219 815 982 004 085 123 448 832 α^{66} 148 534 033 917 753 828 808 591 132 120 729 277 686 805 241 105 303 428 214 539 375 792 357 376 $lpha^{67}$ –
- 2 355 516 642 721 205 245 733 304 360 201 075 191 629 284 176 988 341 117 993 976 623 792 128 $lpha^{68}$ –
- $27\,552\,093\,717\,335\,486\,156\,074\,554\,935\,235\,606\,914\,308\,723\,449\,674\,265\,603\,923\,666\,534\,400\,\alpha^{69}$ –
- 211 336 353 369 003 648 172 112 721 697 711 992 217 883 055 178 928 129 383 700 889 600 α^{70} -
- 797 441 937 110 990 115 062 213 625 434 396 035 590 691 401 524 154 386 192 793 600 α^{71}) S_{α}^{2} +
- $(4\,468\,375\,606\,182\,935\,300\,523\,869\,051\,052\,901\,772\,085\,843\,662\,683\,730\,376\,876\,664\,281\,570\,851\,403\,490\,\times 10^{-6}$

- 219 479 135 262 290 739 200 000 000 +
- 103 573 269 790 767 250 008 230 792 320 801 835 860 093 981 891 265 602 610 745 369 485 426 247 890 726 735 135 331 769 437 388 800 000 000 α +
- 1 179 596 533 329 213 832 037 767 121 648 351 256 754 376 020 234 822 361 124 753 826 866 927 813 193 887 120 219 924 669 111 730 176 000 000 α^2 +
- 8 799 663 054 985 121 823 231 167 007 348 984 071 490 294 719 527 492 805 252 080 751 710 454 124 505 049 722 921 783 015 558 348 800 000 000 α^3 +
- $48\,363\,248\,509\,835\,713\,813\,013\,025\,344\,180\,043\,345\,846\,508\,185\,287\,209\,352\,213\,761\,230\,688\,744\,545\,068\,$ 149 187 425 761 735 114 070 425 600 000 α^4 +
- 208 845 586 204 425 335 555 798 182 449 883 509 942 506 868 960 398 127 724 546 251 200 682 262 460 171 523 246 807 572 881 809 793 351 680 000 α^5 +
- 737 965 843 262 148 507 714 070 029 874 203 194 618 529 028 906 536 570 409 471 764 232 298 857 025 516 953 742 175 108 493 764 347 717 222 400 α^6 +
- 648 482 293 127 840 810 832 724 859 289 600 α^7 +
- 5 603 408 637 237 925 504 063 854 770 125 649 419 081 209 587 806 017 707 386 520 407 299 465 121 951 651 401 030 836 276 994 354 531 111 272 448 α ⁸ +
- 12 481 301 234 156 442 655 056 858 400 305 899 091 690 002 460 712 939 282 945 424 850 646 353 116 616 089 631 954 014 653 576 062 631 503 986 688 α^9 +
- 24 547 567 609 658 176 283 756 101 591 989 993 978 970 082 478 335 210 929 760 852 367 381 423 493 231 834 019 801 573 412 893 717 556 117 897 216 α^{10} +
- 606 663 236 018 653 449 429 372 620 505 088 α^{11} +
- 904 762 655 617 891 111 612 655 178 088 448 α^{12} +
- $96\,797\,162\,709\,417\,223\,091\,244\,784\,868\,716\,749\,537\,526\,610\,825\,524\,112\,720\,037\,148\,354\,779\,053\,542\,592\,\times 10^{-3}$ 875 153 914 721 187 766 197 020 709 093 376 α^{13} +
- 125 658 538 190 247 725 464 006 374 254 014 895 801 167 769 460 176 290 401 815 332 512 045 776 667 539 405 032 009 556 968 664 193 708 368 855 040 α^{14} +
- $149\,174\,138\,733\,554\,669\,706\,500\,211\,795\,639\,807\,937\,655\,415\,841\,853\,011\,637\,672\,560\,113\,649\,360\,531\,\times 10^{-1}$ 695 029 067 469 509 389 195 719 460 989 698 048 α^{15} +
- 162 620 787 553 726 991 628 076 265 644 508 484 970 095 236 326 105 544 986 062 384 100 205 964 690 670 203 890 618 836 117 932 118 393 460 097 024 $lpha^{16}$ +
- 163 383 722 165 286 313 884 532 672 643 738 190 120 364 691 199 766 238 674 912 864 919 470 514 115 071 968 542 654 757 858 191 631 487 927 844 864 α^{17} +
- 151 761 409 577 155 020 017 257 347 060 850 503 037 756 979 763 259 598 357 491 205 309 049 486 122 489 304 698 909 009 609 691 852 323 218 784 256 α^{18} +
- 130 687 811 473 127 121 293 234 601 839 587 224 031 594 763 462 627 305 549 178 172 995 319 846 840 045 398 618 550 877 272 294 326 006 433 447 936 α^{19} +
- 695 324 725 072 026 423 682 129 332 281 540 608 α^{20} +
- 77 956 718 257 610 779 709 313 619 635 802 014 697 334 519 431 302 595 667 747 799 633 411 421 510 338 885 002 939 832 597 292 229 980 707 618 816 α^{21} +
- $54\,219\,921\,318\,623\,322\,027\,345\,901\,268\,739\,920\,490\,807\,960\,155\,421\,176\,777\,913\,580\,757\,916\,816\,688\,942\,$ 319 824 351 712 229 386 657 659 959 115 776 α^{22} +
- 35 248 105 278 365 730 563 690 830 997 595 963 100 903 776 276 227 422 003 664 224 267 675 184 527 684 380 584 945 469 445 764 977 542 519 848 960 α ²³ +
- 997 774 741 983 998 158 518 738 369 904 640 α^{24} +
- 12 235 523 059 642 439 442 389 342 547 274 529 507 775 330 743 116 637 260 900 350 096 220 784 488 434 329 139 692 283 602 566 214 273 923 547 136 α^{25} +

- $6\,549\,557\,605\,376\,442\,753\,835\,306\,387\,290\,204\,507\,965\,824\,525\,587\,797\,752\,936\,317\,255\,681\,071\,102\,424\,\times 10^{-2}$ 230 704 611 394 312 136 915 554 142 257 152 α^{26} +
- 3 293 408 843 424 226 530 867 540 135 868 477 734 638 957 360 625 553 835 340 677 453 331 209 170 562 882 412 969 163 237 243 467 131 768 537 088 α^{27} +
- 1557 085 195 543 455 385 994 674 510 529 557 482 141 259 833 139 784 780 801 395 942 671 580 976 388 883 389 956 678 833 317 873 536 924 123 136 α^{28} +
- $692\,706\,338\,642\,891\,588\,226\,156\,293\,156\,593\,390\,620\,343\,563\,712\,618\,398\,818\,371\,560\,326\,490\,025\,673\,\times 10^{-6}$ 967 704 290 003 272 226 042 464 083 902 464 α^{29} +
- 290 164 846 546 335 017 300 747 495 288 487 155 401 028 873 308 630 056 580 320 799 171 352 763 708 091 751 020 469 990 717 974 375 141 736 448 α^{30} +
- $114\,509\,834\,393\,215\,213\,488\,212\,206\,551\,587\,388\,135\,045\,123\,830\,719\,954\,396\,292\,687\,437\,644\,749\,277\,\times 10^{-1}$ 986 801 001 234 548 272 286 582 024 699 904 α^{31} +
- 42 593 540 806 579 690 220 802 290 269 859 889 023 152 112 166 912 479 954 625 851 601 075 540 557 966 465 050 179 368 591 818 088 024 899 584 α^{32} +
- $14\,938\,510\,519\,338\,534\,640\,652\,534\,373\,811\,990\,867\,126\,173\,638\,989\,353\,510\,797\,261\,882\,023\,595\,322\,176\,\times 10^{-1}$ 734 278 440 351 914 344 630 460 612 608 α^{33} +
- 4 941 440 375 676 828 145 706 281 368 378 732 941 641 716 044 297 295 058 295 557 314 955 923 884 733 627 846 057 260 120 160 763 474 083 840 α^{34} +
- 1 541 928 406 794 967 215 626 096 731 346 965 332 458 033 606 193 936 073 453 261 251 550 723 847 579 924 039 094 121 223 832 325 790 367 744 α^{35} +
- 729 018 242 260 871 172 159 231 229 952 α^{36} +
- 126 071 543 510 795 705 621 793 074 238 103 000 367 832 056 972 178 021 371 376 145 675 685 147 180 527 796 702 051 476 115 575 812 390 912 α^{37} +
- 33 032 011 228 596 190 795 414 661 011 410 140 717 869 174 934 164 267 772 533 270 847 725 322 000 862 % 571 219 371 738 566 010 788 118 528 α^{38} +
- 8 163 351 193 340 286 203 480 857 222 050 313 255 710 318 283 918 030 871 163 615 019 951 155 869 016 693 308 722 228 061 824 874 446 848 α^{39} +
- $1\,902\,437\,819\,759\,508\,536\,003\,971\,328\,220\,906\,503\,470\,867\,194\,281\,428\,801\,068\,559\,033\,041\,173\,278\,680\,\times 10^{-6}$ 377 815 806 171 773 958 780 616 704 α^{40} +
- 235 608 648 307 338 855 367 835 648 α^{41} +
- $86\,515\,329\,848\,764\,718\,803\,034\,071\,834\,708\,670\,314\,142\,026\,744\,537\,107\,907\,684\,360\,155\,777\,998\,088\,359\,$ 299 319 726 230 296 474 943 488 α^{42} +
- 16 866 145 132 231 349 203 823 865 902 189 631 124 901 127 325 905 268 001 797 713 061 832 571 334 956 346 598 560 967 256 598 118 400 α^{43} +
- 3 094 618 708 323 661 629 477 115 566 212 479 275 667 316 109 324 783 646 299 617 676 917 063 176 459 685 703 164 242 898 253 250 560 α^{44} +
- 534 002 335 004 874 222 656 146 743 229 939 935 003 983 682 270 028 157 793 218 240 143 779 298 610 % 950 605 328 140 031 815 057 408 α^{45} +
- 86 586 111 512 753 287 656 807 298 226 788 340 792 316 583 227 310 072 066 621 674 029 747 228 349 324 782 114 124 131 746 185 216 α^{46} +
- 13 179 250 185 604 147 119 564 051 638 893 156 404 252 785 344 279 097 158 824 191 482 671 489 144 060 315 364 450 503 820 836 864 α^{47} +
- $1\,880\,951\,775\,813\,895\,305\,113\,684\,206\,478\,201\,632\,709\,605\,571\,764\,388\,962\,780\,555\,524\,051\,554\,291\,526\,$ 233 220 052 058 420 281 344 α^{48} +
- 251 390 488 035 875 412 684 182 167 544 279 782 810 738 998 112 785 181 360 848 804 971 503 062 613 400 492 057 132 110 184 448 α^{49} +
- 31 417 323 527 168 943 586 841 691 959 358 888 110 394 666 539 129 702 511 356 024 692 852 692 604 152 959 107 888 563 879 936 α ⁵⁰ +
- $3\,665\,387\,794\,716\,408\,377\,656\,292\,482\,046\,848\,875\,526\,177\,240\,619\,484\,296\,112\,862\,445\,305\,880\,468\,936$

```
599 384 615 821 508 608 \alpha<sup>51</sup> +
```

- 398 462 842 337 699 350 494 270 309 415 298 895 847 372 907 311 683 090 770 825 472 714 860 602 159 546 409 680 443 015 168 α ⁵² +
- 797 811 732 054 016 α^{53} +
- 3 776 313 403 839 486 487 395 004 564 220 434 979 300 530 572 673 026 400 685 847 983 159 666 462 407 443 554 941 009 920 α ⁵⁴ +
- 327 527 513 149 887 370 119 392 559 002 822 979 995 682 763 097 761 836 504 694 359 248 207 473 487 096 819 019 153 408 α^{55} +
- 26 196 000 314 601 809 738 006 317 528 137 520 991 060 667 235 973 755 946 365 606 063 476 517 775 531 713 153 204 224 α^{56} +
- 1925 190 643 130 626 768 898 366 804 828 721 734 640 776 746 768 425 619 671 273 033 187 208 121 525 916 951 117 824 α^{57} +
- $129\,469\,831\,404\,446\,136\,389\,483\,840\,873\,684\,564\,729\,622\,415\,057\,703\,903\,458\,941\,192\,889\,417\,653\,776\,\times 10^{-6}$ 572 603 170 816 α ⁵⁸ +
- 7 929 256 256 585 648 177 028 869 732 043 014 995 677 363 180 069 639 754 455 199 942 272 614 498 176 509 935 616 α ⁵⁹ +
- 439 762 250 720 629 933 345 306 447 479 715 801 339 446 292 196 444 905 956 938 501 966 739 222 571 555 749 888 α^{60} +
- 21 939 384 800 194 062 729 564 022 515 578 368 406 494 655 634 532 959 892 333 441 641 333 935 480 279 924 736 α^{61} +
- 976 719 119 729 736 382 346 389 906 268 071 933 754 543 815 848 054 305 150 742 928 437 948 090 087
- 38 424 387 346 687 289 823 251 799 047 812 409 114 005 182 179 324 807 504 028 351 046 188 137 699 082
- **999** α^{64} +
- 38 957 174 523 022 190 943 724 486 842 094 033 036 751 438 035 965 990 559 554 050 964 050 732 384 256
- 968 623 922 983 076 820 926 158 315 796 909 008 360 879 337 981 330 420 441 511 819 332 322 066 432
- $19\,725\,546\,183\,466\,059\,608\,546\,566\,244\,977\,269\,967\,227\,411\,468\,577\,174\,878\,616\,401\,095\,581\,237\,248\,\alpha^{67}\,+$ 315 923 421 166 603 790 161 598 727 295 160 359 375 529 368 421 396 508 749 588 684 731 318 272 α^{68} +
- $3\,731\,500\,946\,797\,016\,077\,119\,898\,661\,686\,027\,019\,785\,513\,849\,563\,570\,215\,219\,473\,730\,764\,800\,\alpha^{69}$
- 28 898 659 111 438 329 418 592 192 229 728 879 929 918 061 710 669 235 100 104 156 774 400 α^{70} +
- 110 082 641 333 279 807 322 029 981 964 819 894 978 260 761 567 068 714 074 269 286 400 α^{71}) S_{α} +
- (-18 483 642 211 509 391 438 150 747 489 614 723 639 485 575 838 976 992 584 052 824 699 266 338 411 287 % 464 526 991 987 834 880 000 000 000 -
 - $450\,699\,119\,183\,100\,536\,866\,236\,340\,763\,954\,656\,533\,350\,748\,524\,653\,102\,060\,293\,227\,757\,488\,257\,189\,$ 975 554 392 634 760 888 320 000 000 000 α –
 - 5 392 816 229 834 717 814 677 572 800 621 750 128 602 809 053 559 023 457 045 722 670 485 702 477 515 964 132 969 940 292 888 166 400 000 000 α^2 –
 - 383 114 498 305 307 967 488 000 000 000 α^3 -
 - 243 146 145 506 187 993 227 636 316 528 577 152 214 602 723 696 805 445 836 835 280 663 646 844 525 428 176 420 690 247 081 934 192 640 000 000 α^4 –
 - 1 099 086 670 799 511 578 203 921 023 472 877 101 197 166 053 727 444 549 409 581 873 630 286 276 073 404 820 301 575 585 119 518 851 072 000 000 α^5 -
 - $4\,060\,650\,942\,424\,294\,249\,473\,998\,790\,402\,257\,888\,648\,925\,390\,039\,755\,386\,155\,322\,135\,463\,532\,019\,374\,$ 289 473 284 305 068 184 198 038 159 360 000 α^6 –
 - $12\,610\,001\,933\,098\,951\,917\,676\,824\,019\,872\,818\,415\,776\,075\,015\,853\,962\,455\,392\,667\,538\,359\,993\,828\,790\,\%$

- 027 340 639 395 544 052 879 998 320 640 000 α^7 –
- 33 594 173 024 943 982 878 495 347 776 298 683 235 274 172 811 753 917 565 125 228 171 161 889 566 860 166 461 330 507 000 832 885 844 554 547 200 α^8 –
- 77 982 394 164 746 003 914 336 840 230 951 289 958 759 981 908 162 030 139 210 281 386 675 928 356 740 306 350 951 244 585 422 017 780 724 531 200 α^9 -
- 159 668 529 815 752 163 236 285 513 209 538 271 924 183 722 295 088 837 204 909 279 895 601 844 436 144 908 752 753 445 079 647 783 873 832 550 400 α^{10} -
- 291 208 756 853 004 560 766 930 602 245 565 677 348 701 735 131 180 953 799 797 055 407 217 856 972 226 157 824 675 619 057 143 742 964 380 467 200 α^{11} –
- 268 826 511 325 712 853 985 046 648 009 523 200 α^{12} –
- 706 170 121 022 853 290 731 320 680 267 880 524 257 944 259 492 957 616 800 554 508 934 697 618 206 583 939 699 384 055 565 171 852 426 241 638 400 α^{13} –
- 950 662 864 014 482 635 408 909 985 879 885 471 365 663 585 358 527 587 744 921 341 863 952 047 683 237 229 142 616 743 188 023 838 746 083 328 000 α^{14} –
- $1\,169\,289\,730\,491\,878\,331\,324\,797\,641\,923\,191\,270\,845\,930\,455\,936\,949\,720\,229\,797\,551\,684\,535\,034\,832\,$ 661 467 055 263 265 457 145 749 731 226 419 200 α^{15} –
- $1\,319\,518\,710\,997\,666\,424\,549\,733\,060\,404\,046\,630\,824\,685\,101\,330\,308\,008\,952\,805\,548\,666\,225\,252\,020\,\times 10^{-2}$ 065 068 457 578 947 375 791 567 130 958 233 600 α^{16} –
- 1 371 154 204 442 167 938 889 280 608 791 955 019 727 664 925 368 135 703 871 227 984 082 371 103 433 365 699 958 481 513 856 301 660 011 862 425 600 α^{17} –
- 1 316 176 217 949 148 966 025 859 528 989 575 898 387 390 483 313 796 984 250 224 610 209 800 222 741 156 501 475 320 823 312 086 017 037 985 382 400 α^{18} -
- $1\,170\,334\,112\,132\,694\,958\,340\,416\,595\,015\,260\,039\,839\,640\,771\,192\,247\,413\,316\,173\,246\,570\,045\,604\,224\,\%$ 362 373 226 185 987 535 298 015 456 028 262 400 α^{19} –
- $966\,364\,733\,839\,595\,465\,644\,605\,623\,413\,304\,421\,616\,012\,019\,810\,865\,277\,286\,382\,616\,472\,147\,972\,204\,\times 10^{-2}$ 973 771 686 425 478 273 334 264 171 017 011 200 α^{20} –
- 742 593 303 023 768 011 213 306 503 226 060 514 863 635 497 580 517 852 339 154 490 291 291 335 093 537 597 801 637 770 150 472 074 387 678 822 400 α^{21} –
- 532 077 908 805 551 221 045 285 462 308 628 598 198 613 899 597 617 234 945 189 408 495 278 597 168 147 441 236 231 681 499 046 695 825 466 982 400 α^{22} –
- 356 085 610 151 348 374 515 662 480 279 190 020 621 310 501 470 284 043 118 711 798 276 765 507 212 366 396 629 974 690 102 746 607 916 154 880 000 α^{23} -
- 222 918 140 313 841 478 047 960 004 903 947 801 112 279 764 407 862 844 757 595 757 882 503 206 214 634 918 550 817 466 306 498 415 990 669 312 000 α^{24} –
- 130 716 362 537 628 410 663 599 629 629 865 275 229 233 945 632 979 951 451 068 703 126 292 113 278 866 500 897 623 024 148 405 581 980 788 326 400 α^{25} –
- 71 882 338 415 319 433 929 152 027 236 571 799 872 064 956 993 759 826 139 357 487 050 674 829 203 524 247 940 838 187 834 457 113 173 478 604 800 α^{26} –
- 37 108 623 256 921 256 052 895 366 365 060 063 318 258 044 244 708 653 175 640 496 659 516 907 838 559 057 147 418 146 911 557 499 665 724 211 200 α^{27} –
- 18 000 489 086 579 598 037 472 798 470 889 046 555 403 159 169 593 333 662 793 938 245 137 739 841 768 829 841 816 443 889 738 703 102 699 110 400 α^{28} –
- 8 210 980 261 622 889 175 124 776 834 495 030 373 685 918 715 586 506 061 979 044 960 429 586 339 387 058 373 903 544 147 840 731 723 700 633 600 α^{29} –
- 3 524 544 074 330 651 272 117 473 668 201 354 932 551 101 424 009 895 225 406 824 737 771 756 042 963 290 035 358 467 495 557 264 846 304 051 200 α ³⁰ –
- 400 664 928 386 179 021 728 810 375 577 600 α^{31} -
- 542 337 300 428 998 930 531 315 148 077 690 226 840 369 035 181 883 806 030 484 541 611 050 908 890 402 942 664 454 630 375 580 138 838 425 600 α ³² –

- $194\,581\,581\,708\,909\,153\,796\,089\,904\,555\,325\,776\,033\,431\,183\,616\,090\,195\,675\,941\,002\,484\,244\,674\,388\,\times 10^{-1}$ 088 260 913 538 004 490 483 576 025 907 200 α ³³ –
- 65 808 491 492 594 688 205 647 524 280 863 691 630 039 750 022 584 250 039 693 265 383 426 612 342 091 350 364 123 555 533 558 269 345 792 000 α ³⁴ –
- 20 984 470 782 277 196 627 271 072 175 297 177 041 232 987 016 799 402 126 164 658 038 694 239 320 390 531 779 544 396 648 291 728 202 137 600 α ³⁵ –
- $6\,309\,573\,484\,805\,826\,587\,965\,847\,381\,912\,888\,308\,762\,935\,326\,402\,513\,844\,265\,105\,565\,365\,340\,871\,124\,$ 557 271 558 042 615 558 200 675 532 800 α^{36} –
- $1\,788\,958\,812\,933\,100\,526\,940\,548\,232\,892\,781\,924\,654\,009\,575\,871\,116\,394\,358\,637\,513\,090\,068\,166\,567\,\%$ 622 424 522 780 732 215 404 580 044 800 α^{37} –
- $478\,270\,889\,886\,496\,335\,578\,144\,952\,489\,914\,815\,068\,368\,519\,575\,954\,311\,411\,873\,997\,664\,687\,857\,961\,\times 10^{-1}$ 458 294 505 672 893 166 771 188 531 200 α^{38} –
- 120 547 397 118 056 827 269 796 229 049 127 633 500 017 311 011 608 569 765 876 537 727 680 041 209 670 896 242 324 500 149 838 230 323 200 α^{39} –
- 28 638 511 003 995 691 616 127 911 063 262 179 516 209 412 186 676 794 548 833 277 066 240 142 244 174 737 448 600 321 317 253 257 625 600 α^{40} –
- $6\,410\,774\,496\,650\,892\,141\,426\,462\,781\,493\,147\,864\,270\,898\,259\,889\,873\,848\,963\,659\,245\,243\,262\,138\,824\,$ 863 371 416 414 806 152 000 307 200 α^{41} –
- 1 351 623 299 020 126 870 625 872 930 603 005 193 552 066 837 104 018 702 560 784 628 436 144 282 426 552 651 539 907 621 464 257 331 200 $lpha^{42}$ –
- 268 262 853 931 525 598 251 605 719 521 654 649 263 888 239 639 386 792 665 559 916 783 001 747 407 570 704 368 445 924 717 887 488 000 α^{43} –
- 50 090 376 458 112 537 309 255 223 503 518 676 168 620 651 728 805 819 034 656 144 055 578 046 067 663 030 676 906 987 080 384 512 000 α^{44} –
- 8 792 609 144 946 053 847 282 449 073 323 660 958 312 332 890 280 142 618 714 998 514 095 568 927 667 808 728 066 506 515 231 539 200 α^{45} –
- 1 449 705 830 561 977 236 915 433 885 310 131 283 647 619 332 197 242 431 538 528 512 131 317 572 537 353 110 757 512 082 515 558 400 α^{46} –
- $224\ 291\ 794\ 858\ 524\ 152\ 002\ 011\ 497\ 364\ 582\ 251\ 523\ 244\ 186\ 237\ 827\ 012\ 434\ 516\ 498\ 343\ 877\ 111\ 819\ \times 1000\ 100$ 228 898 492 666 896 554 393 600 α^{47} –
- 32 525 926 396 358 827 814 619 012 907 449 209 072 823 232 505 792 750 729 264 713 976 975 618 282 911 279 214 129 254 603 161 600 α^{48} –
- $4\,415\,426\,453\,422\,390\,633\,064\,777\,109\,319\,579\,545\,569\,456\,704\,579\,941\,348\,573\,244\,772\,017\,041\,871\,569$ 013 439 126 658 298 675 200 α^{49} –
- 560 288 007 094 529 700 006 995 916 058 650 399 442 207 030 125 347 351 824 590 195 335 277 901 145 122 152 368 159 745 638 400 α^{50} –
- $66\,348\,463\,406\,218\,902\,766\,340\,436\,893\,398\,911\,968\,462\,437\,022\,029\,913\,970\,773\,837\,390\,494\,041\,869\,649\,$ 035 254 096 409 395 200 α^{51} –
- 7 318 496 441 909 181 389 571 695 079 928 883 815 882 580 405 144 210 914 934 866 511 960 456 523 749 497 495 660 737 331 200 α ⁵² –
- 750 355 707 337 589 730 531 068 472 848 189 342 434 652 671 600 806 231 769 571 298 668 820 576 990 493 348 016 318 054 400 α^{53} –
- 71 338 823 705 491 184 368 543 125 055 195 206 026 618 686 232 559 250 053 386 536 254 006 487 170 396 708 667 392 000 000 α ⁵⁴ –
- $6\,272\,109\,207\,716\,513\,102\,853\,162\,547\,142\,053\,304\,602\,785\,835\,313\,858\,802\,102\,696\,085\,676\,731\,453\,392\,\times 100\,100$ 886 728 700 723 200 α^{55} -
- $508\,366\,926\,548\,788\,261\,386\,517\,992\,519\,164\,392\,458\,109\,539\,521\,160\,002\,686\,714\,591\,120\,200\,300\,832\,\times 10^{-2}$ 691 630 741 913 600 α ⁵⁶ –
- 37 849 871 370 213 317 955 873 831 494 014 542 778 880 844 460 651 225 430 456 805 656 668 749 707 622 586 358 169 600 α ⁵⁷ –

```
965 658 726 400 \alpha<sup>58</sup> –
                    159 863 132 844 861 747 376 191 090 997 699 571 336 025 321 869 440 375 626 503 578 954 263 268 359
                         347 267 174 400 \alpha^{59} –
                    8 974 635 745 199 854 066 296 931 965 950 394 805 476 346 410 668 529 481 071 859 594 394 486 393 802
                         011 443 200 \alpha^{60} –
                    714 150 400 \alpha^{61} –
                    20 407 521 204 289 312 767 376 513 187 101 959 444 823 181 774 029 987 952 937 814 124 235 836 900 140
                         646 400 lpha^{
m 62} –
                    812\,029\,601\,435\,024\,077\,508\,710\,956\,074\,476\,154\,286\,557\,391\,320\,313\,848\,216\,544\,793\,675\,620\,126\,031\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,313\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,310\,320\,320\,320\,320\,320\,320\,320\,320\,
                         872 000 \alpha^{63} –
                    28 200 549 895 014 330 040 810 707 645 758 569 512 543 174 340 796 052 673 287 285 757 480 016 019 456
                    841 630 862 111 283 933 141 102 145 918 501 585 926 333 150 938 290 815 933 570 126 155 061 028 454 400
                    21 150 447 412 010 103 239 587 367 925 788 003 572 311 042 827 888 129 139 023 343 384 733 207 756 800
                    435 235 130 348 031 936 213 696 690 634 580 097 978 510 781 947 317 470 017 836 893 324 129 075 200
                    7 042 227 794 099 504 054 307 305 698 260 281 476 512 796 024 703 027 939 436 115 002 182 860 800 lpha^{68} –
                    84 013 738 052 147 996 642 568 078 403 782 765 006 981 494 446 340 827 422 059 208 376 320 000 lpha^{69} –
                    657\,037\,893\,580\,521\,387\,341\,846\,036\,768\,700\,261\,475\,785\,348\,354\,177\,993\,063\,278\,837\,760\,000\,lpha^{70} –
                    2\,526\,895\,270\,964\,164\,390\,573\,681\,619\,328\,838\,310\,737\,173\,237\,266\,256\,961\,166\,376\,960\,000\,\alpha^{71})
 log_{i=1}^{n} RecNormalizedOrderODD = OrePolynomialDegree[RECNormalizedinSODD, S[\alpha]]
     Return to r(n)
 In[@]:= RECNormalizedEVENnew = OrePolynomialSubstitute
                    ToOrePolynomial[RECNormalizedEVEN], \{\alpha \rightarrow (\alpha - 0) / 2, S[\alpha] \rightarrow S[\alpha]^2\}];
            ToOrePolynomial[RECNormalizedEVENnew]
\textit{Out} = \left\{ -1998410332995385305084031314405967183796704055989393620529294600189766400000 : \right\}
                            999 999 -
                      28 060 875 926 749 961 086 143 264 676 623 843 822 485 694 346 449 336 401 291 780 648 665 923 048
                            000 000 000 \alpha -
                      193\,049\,775\,123\,846\,352\,154\,294\,776\,144\,898\,842\,507\,813\,221\,023\,575\,270\,707\,693\,245\,047\,023\,033\,057\,\times 10^{-2}
                            600 000 000 \alpha^2 –
                      867 514 921 140 662 930 658 991 646 580 740 398 292 930 193 049 318 358 184 456 990 227 019 940 635
                            645 000 000 \alpha^3 –
                      2\,864\,328\,762\,951\,250\,207\,464\,489\,568\,352\,322\,007\,612\,532\,664\,282\,679\,372\,866\,029\,273\,618\,215\,368\,634\,\times 10^{-2}
                            487 250 000 \alpha^4 –
                      7 411 030 786 727 674 303 115 166 120 905 365 313 119 041 177 578 306 865 833 459 078 232 775 216 871
                            610 825 000 \alpha^5 –
                      15 649 930 220 193 950 749 459 880 777 848 357 226 759 050 157 859 552 043 701 863 416 926 525 855
```

27 739 238 180 031 577 145 733 607 053 026 561 046 542 225 197 037 483 791 757 457 687 645 722 628

Out[=]= 6

739 093 376 250 α^6 –

286 214 159 250 α ⁷ –

- 84 244 574 889 070 707 620 709 355 364 668 030 847 880 124 513 957 874 862 322 687 554 198 821 983
 - 667 641 247 925 $\alpha^8 \frac{1}{32}$
- 1781 075 341 760 923 447 847 896 434 897 382 009 484 210 944 112 170 597 156 337 788 146 231 098
 - 504 843 021 864 175 $\alpha^9 \frac{1}{128}$
- - 618 776 860 403 881 α^{10} $\frac{1}{1024}$
- - 293 804 044 629 755 α^{11} $\frac{1}{4096}$
- - 904 465 712 832 115 α^{12} $\frac{1}{4096}$
- 213 993 420 661 019 384 876 532 998 988 311 990 111 414 161 382 438 285 352 572 625 784 671 371 974
 - 789 863 977 488 017 α^{13} $\frac{1}{16\,384}$
- 651 850 773 325 650 362 013 734 559 263 116 771 804 688 791 354 639 901 602 227 940 445 954 084 312
 - 890 298 755 231 461 α^{14} $\frac{1}{32768}$
- - 064 630 028 436 129 α^{15} $\frac{1}{65536}$
- $1\,154\,051\,291\,903\,916\,779\,783\,601\,181\,326\,826\,249\,506\,598\,933\,064\,577\,828\,808\,069\,414\,001\,638\,118\,\times 10^{-1}\,$
 - 003 741 408 182 617 717 $\alpha^{16} \frac{1}{131\,072}$
- $1\,352\,088\,181\,086\,107\,095\,724\,011\,333\,237\,655\,711\,271\,652\,294\,142\,114\,770\,512\,854\,118\,249\,933\,184\,\times 10^{-1}$
 - 438 457 191 983 007 725 α^{17} $\frac{1}{262\,144}$
- 1461726449683600271393045737613291344179309502571544858657145452654467603
 - 527 248 487 352 896 677 α^{18} $\frac{1}{524288}$
- 1 462 276 964 263 325 596 631 469 635 962 165 964 172 266 511 490 168 541 441 180 256 638 562 185
 - 885 775 146 218 690 797 α^{19} $\frac{1}{262\,144}$
- 339 244 486 829 756 630 325 805 804 694 627 839 018 884 552 378 751 982 676 624 969 382 101 395 888
 - 607 803 867 283 849 $\alpha^{20} \frac{1}{2097152}$
- 1 170 707 793 051 148 605 467 742 218 929 025 009 659 641 350 775 307 252 253 781 128 230 671 162
 - 152 137 983 889 982 445 $\alpha^{21} = \frac{1}{2097152}$
- $470\,404\,646\,365\,453\,655\,210\,668\,114\,571\,349\,927\,882\,834\,248\,720\,818\,472\,309\,232\,866\,482\,888\,175\,995\,\times 10^{-6}$
 - 778 360 770 739 385 α^{22} $\frac{1}{16384}$
- $1\,377\,881\,521\,612\,797\,208\,116\,976\,192\,361\,559\,275\,800\,779\,406\,643\,351\,080\,620\,733\,066\,454\,834\,042\,\times 10^{-6}$
 - 122 951 478 561 793 α^{23} $\frac{1}{1048576}$

30 898 314 913 609 337 463 981 853 456 580 174 833 536 066 482 322 937 565 423 326 126 812 065 608 %

311 505 632 531 081
$$\alpha^{24}$$
 - $\frac{1}{2097152}$

 $20\,262\,391\,146\,673\,052\,097\,423\,351\,950\,917\,857\,221\,897\,829\,007\,897\,013\,167\,569\,792\,328\,674\,254\,683\,\times 10^{-3}\,10^{-3}$

102 231 552 036 353
$$\alpha^{25} = \frac{1}{2097152}$$

 $6\,224\,750\,341\,452\,773\,827\,255\,133\,768\,817\,072\,272\,094\,998\,855\,766\,743\,310\,917\,336\,953\,111\,096\,591\,\times 10^{-6}$

689 080 709 346 881
$$\alpha^{26}$$
 - $\frac{1}{1048576}$

896 786 811 229 976 311 690 024 457 137 142 707 142 118 649 026 421 372 337 282 169 051 446 942 335

727 384 716 245
$$\alpha^{27}$$
 - $\frac{1}{32768}$

7 580 654 260 170 328 049 528 832 161 869 698 605 898 891 569 233 587 814 296 878 964 162 949 736

774 926 442 655
$$\alpha^{28}$$
 – $\frac{1}{1048576}$

 $61\,651\,867\,486\,944\,384\,981\,106\,260\,910\,135\,850\,918\,563\,649\,144\,317\,856\,980\,961\,224\,584\,995\,998\,187\,\times 10^{-1}$

041 823 820 117
$$\alpha^{29}$$
 - $\frac{1}{1048576}$

 $14\,731\,982\,350\,859\,848\,785\,373\,964\,984\,423\,082\,543\,798\,257\,771\,954\,393\,307\,090\,298\,217\,321\,449\,532\,$

572 676 076 273
$$\alpha^{30} - \frac{1}{262\,144}$$

827 940 453 334 897 036 569 492 784 409 886 027 493 317 390 087 347 693 810 100 262 541 036 935 119

819 490 893
$$\alpha^{31}$$
 - $\frac{1}{524288}$

 $350\,367\,822\,502\,394\,933\,068\,709\,866\,767\,870\,948\,024\,812\,185\,071\,036\,197\,442\,779\,718\,673\,774\,252\,562\,$

953 462 251
$$\alpha^{32}$$
 - $\frac{1}{1048576}$

139 610 927 626 380 060 783 804 043 048 682 233 041 316 313 370 049 941 578 885 000 979 384 494 770

232 330 133
$$\alpha^{33}$$
 – $\frac{1}{1048576}$

 $26\,199\,178\,883\,384\,199\,231\,927\,137\,803\,618\,903\,074\,779\,162\,295\,057\,393\,549\,333\,015\,137\,223\,610\,202\,\times 10^{-2}$

947 288 329
$$\alpha^{34}$$
 - $\frac{1}{32768}$

144 744 876 261 650 342 570 909 551 519 864 253 008 754 224 562 330 774 945 498 605 081 114 670 067

695 463
$$\alpha^{35}$$
 - $\frac{1}{131072}$

 $96\,445\,504\,064\,148\,495\,736\,411\,836\,021\,018\,720\,351\,679\,116\,964\,765\,357\,968\,799\,756\,842\,029\,065\,545$

404 961
$$\alpha^{36} - \frac{1}{2097152}$$

242 210 182 789 630 940 422 956 909 254 314 262 331 979 226 658 019 943 422 987 797 096 037 054 193

843 049
$$\alpha^{37} = \frac{1}{2097152}$$

35 820 781 964 247 490 628 493 251 646 258 938 251 402 613 998 759 349 149 692 044 836 698 875 104 \(\)

275 957
$$\alpha^{38}$$
 - $\frac{1}{262\,144}$

623 853 365 044 492 409 152 739 715 386 239 938 825 491 314 197 862 518 334 995 498 691 825 967 657

$$721 \, \alpha^{39} - \frac{1}{1048576}$$

```
327 475 288 378 741 547 269 024 785 309 223 843 319 636 281 956 105 144 415 889 004 571 145 084 773
               2097152
 80 929 544 388 038 604 305 846 044 514 696 501 338 584 236 823 040 579 159 907 971 546 401 443 145
    669 α<sup>41</sup> – — 1
               2097152
 9 412 194 683 034 409 042 004 318 890 684 885 856 824 192 417 163 174 454 892 734 472 084 401 836 709
         1 0 4 8 5 7 6
  514 884 084 224 531 012 110 713 086 676 181 015 101 222 919 138 188 088 907 580 815 627 617 405 353
   \alpha^{43} – \frac{1}{}
13 240 267 246 696 215 040 046 901 981 826 980 998 085 511 347 823 977 193 572 907 960 091 231 715
        32 768
159 933 053 275 669 506 488 607 045 660 463 973 051 354 826 672 550 989 693 336 355 351 094 697 lpha^{45} –
131 072
58 029 297 672 829 198 665 774 028 686 035 977 684 323 206 586 924 339 211 296 156 321 737 517 lpha^{46} –
65 536
2\,468\,091\,012\,007\,039\,719\,877\,787\,340\,165\,075\,776\,430\,387\,187\,588\,455\,485\,764\,795\,937\,713\,557\,{lpha}^{47} –
      -6 145 616 773 235 727 751 712 544 388 075 132 610 738 683 909 365 382 052 830 009 113 501 lpha^{48} –
2048
  rac{1}{}229 059 470 179 824 834 309 197 653 564 806 063 545 340 840 513 841 801 565 164 382 217 lpha^{49} –
 \frac{1}{}996 948 154 286 991 736 583 755 187 331 898 029 343 897 354 030 289 155 774 333 875 \alpha <sup>50</sup> –
 ^{-}8 093 708 161 341 587 072 151 249 882 355 772 104 627 790 309 097 664 496 072 589 lpha^{51} –
  ^{-2} 244 679 489 645 661 317 515 458 188 818 973 797 281 570 559 956 744 967 332 957 lpha^{52} –
 ^{-}6 871 463 872 649 307 494 558 343 054 515 221 679 063 514 126 056 359 623 705 lpha^{53} ^{-}
178 840 299 657 903 665 169 913 111 768 946 001 189 646 293 133 522 366 392 \alpha^{54} –
8 603 892 192 602 196 534 010 886 458 114 308 420 500 994 394 719 619 056 \alpha^{55} –
381 380 552 508 438 926 230 729 982 890 551 919 885 678 519 272 234 240 \alpha^{56} –
15 520 544 428 032 340 327 156 480 457 130 669 565 725 217 452 108 288 lpha^{57} –
577 498 998 270 643 044 246 054 565 827 373 291 144 244 492 722 176 \alpha 58 -
19 552 878 238 445 810 154 509 085 327 852 191 261 022 243 766 272 \alpha^{59} –
599 023 852 788 934 429 875 152 467 114 477 403 786 660 020 224 \alpha^{60} –
16 495 174 500 518 826 390 567 524 173 569 547 480 576 032 768 \alpha<sup>61</sup> –
405 016 496 666 544 026 817 190 215 473 542 839 851 286 528 \alpha<sup>62</sup> –
8 781 132 310 674 958 845 697 619 440 032 981 681 438 720 \alpha <sup>63</sup> –
166 079 248 848 772 690 148 635 754 487 227 596 406 784 \alpha <sup>64</sup> –
2 698 014 795 686 428 526 686 308 889 220 540 792 832 \alpha^{65} –
36 888 892 018 666 071 126 316 188 503 151 476 736 \alpha^{66} –
412 804 638 295 625 368 545 061 273 514 016 768 lpha^{67} –
3\,630\,522\,290\,822\,092\,694\,945\,903\,702\,704\,128\,lpha^{68} – 23\,531\,206\,238\,137\,756\,617\,166\,710\,374\,400\,lpha^{69} –
```

99 935 114 612 130 684 593 189 683 200 α^{70} - 208 617 252 601 182 372 967 219 200 α^{71} S_{α}^{12} +

249 528 655 673 068 383 326 156 991 472 400 034 179 234 447 752 888 031 463 983 730 542 176 692 720 %

000 000 000 000 +

- 3 513 904 102 474 047 279 460 317 887 031 261 581 557 516 072 368 383 513 921 093 685 281 829 095 004 % 300 000 000 000 α +
- 24 246 319 740 825 172 993 903 223 896 124 865 123 132 548 665 582 088 181 575 460 377 593 848 523 601 968 500 000 000 α^2 +
- 151 284 637 500 000 α^3 +
- 361 977 130 620 024 842 235 274 789 849 287 149 753 676 751 096 753 187 923 938 011 339 939 279 668 728 988 575 937 500 α^4 +
- 197 931 746 296 875 α^5 +
- 1 990 654 646 078 703 868 668 234 543 039 181 797 452 029 743 679 644 653 073 733 958 439 447 561 553

943 298 635 681 250 α^6 + $\frac{1}{2}$

 $28\,322\,739\,655\,816\,739\,343\,071\,479\,578\,424\,611\,630\,102\,679\,606\,297\,124\,458\,443\,508\,514\,344\,888\,795\,$

162 115 951 625 598 125 α^7 + $\frac{1}{\alpha}$

345 260 357 504 141 599 762 660 688 786 796 772 364 666 841 537 391 372 640 806 077 420 541 541 281

931 953 876 255 304 625 α⁸ + 1

 $1\,831\,336\,972\,821\,701\,135\,176\,239\,990\,753\,548\,734\,034\,995\,714\,632\,775\,535\,320\,415\,368\,569\,490\,559\,\times 10^{-6}$

621 701 534 904 933 288 925 $\alpha^9 + \frac{1}{256}$

986 985 778 001 321 761 375 α^{10} + $\frac{1}{\alpha^{10}}$

 $4\,447\,186\,204\,313\,198\,966\,932\,383\,726\,933\,858\,776\,286\,638\,556\,584\,199\,011\,333\,304\,612\,130\,663\,953\,$

325 739 357 722 238 771 853 α^{11} + $\frac{1}{}$

 $16\,583\,488\,745\,997\,369\,315\,846\,127\,482\,406\,893\,992\,457\,918\,951\,232\,183\,172\,368\,580\,998\,154\,783\,375\,\times 10^{-6}$

002 473 692 902 875 025 233 α^{12} + $\frac{1}{}$

13 960 756 944 342 526 842 054 645 479 048 555 329 897 572 559 318 543 528 826 670 696 864 439 545

 $5\,337\,015\,272\,924\,926\,462\,438\,846\,607\,399\,021\,192\,657\,212\,485\,497\,384\,888\,553\,909\,222\,862\,503\,080\,\times 10^{-6}$

217 583 239 170 427 765 483 α^{14} + $\frac{1}{\alpha^{14}}$

136 054 589 733 144 979 905 α^{15} + $\frac{1}{\alpha^{15}}$ 2048

 $4\,763\,502\,031\,984\,692\,799\,006\,502\,703\,627\,715\,046\,755\,531\,965\,285\,670\,818\,489\,349\,951\,647\,648\,437\,\times 10^{-6}$

983 664 837 448 156 327 081 α^{16} + $\frac{1}{\alpha^{16}}$ 65 536

89 675 991 419 280 439 503 226 920 871 011 046 412 506 552 006 544 712 075 960 033 195 778 108 352 %

420 683 941 259 737 205 173 α^{17} + $\frac{1}{65536}$

 $48\,685\,239\,605\,846\,083\,420\,405\,117\,699\,746\,018\,211\,953\,066\,449\,617\,111\,768\,685\,649\,913\,003\,318\,063\,3$

200 190 346 000 147 194 221 α^{18} + $\frac{1}{131072}$

48 920 547 179 637 635 463 062 393 287 267 061 393 452 633 980 124 786 797 664 147 708 565 143 681 %

312 877 227 555 372 923 387 α^{19} + $\frac{1}{524288}$

407 907 430 163 365 132 725 α^{20} + $\frac{1}{262 \, 144}$

006 575 394 072 976 229 623 α^{21} + $\frac{1}{262\,144}$

 $7\,978\,857\,511\,084\,567\,888\,028\,426\,892\,695\,755\,674\,813\,556\,078\,205\,760\,065\,637\,558\,161\,707\,075\,920\,\times 10^{-6}\,$

789 157 917 864 077 179 037 α^{22} + $\frac{1}{8192}$

 $93\,936\,990\,807\,337\,079\,622\,489\,203\,669\,140\,290\,064\,939\,468\,178\,065\,646\,963\,622\,628\,957\,886\,365\,125\,\times 10^{-5}\,10^{-5}$

909 339 353 120 610 785 α^{23} + $\frac{1}{524288}$

 $2\,116\,885\,775\,385\,858\,891\,440\,162\,778\,071\,483\,589\,154\,859\,501\,661\,112\,404\,051\,032\,456\,454\,756\,471\,$ \times

535 530 430 764 815 426 769 α^{24} + $\frac{1}{262 \, 144}$

348 797 809 504 447 337 941 920 861 056 899 162 460 005 891 489 232 223 061 684 368 467 732 707 988

720 491 239 548 483 095 α^{25} + $\frac{1}{131072}$

 $53\,851\,565\,395\,777\,586\,488\,575\,866\,771\,067\,454\,180\,968\,395\,196\,477\,750\,973\,629\,701\,677\,048\,381\,220\,\%$

925 690 590 465 442 245 α^{26} + $\frac{1}{32768}$

3 899 439 949 480 003 331 221 851 997 974 148 927 938 705 097 100 117 883 969 733 620 140 455 038

551 962 019 681 800 631 α^{27} + $\frac{1}{262\,144}$

 $8\,483\,400\,406\,516\,936\,080\,017\,230\,282\,716\,894\,361\,926\,692\,541\,135\,323\,188\,931\,763\,823\,773\,622\,553\,\times 10^{-2}$

707 808 131 124 400 669 α^{28} + $\frac{1}{131072}$

 $1\,083\,886\,635\,142\,714\,485\,720\,036\,433\,930\,468\,956\,541\,053\,724\,958\,389\,675\,883\,001\,299\,862\,349\,671\,\times 10^{-1}\,$

099 179 514 840 269 375 α^{29} + $\frac{1}{131072}$

260 433 922 650 511 284 438 709 772 514 788 446 697 824 208 367 490 172 852 037 529 606 870 316 071

395 558 939 196 771 α^{30} + $\frac{1}{32768}$

 $14\,719\,023\,474\,684\,943\,224\,877\,174\,030\,506\,135\,286\,364\,651\,644\,530\,284\,212\,757\,638\,266\,865\,911\,629\,\times 10^{-1}\,10^{-1}$

514 501 263 395 517 α^{31} + $\frac{1}{262144}$

350 505 657 148 253 α^{32} + $\frac{1}{131072}$

2510858825098695202727323010939153372634747123508868226089751303961452162

419 083 040 458 437
$$\alpha^{33}$$
 + $\frac{1}{65536}$

236 995 879 404 024 816 067 550 642 744 997 858 390 266 471 059 306 814 641 287 389 837 574 626 068

852 089 663 309
$$\alpha^{34}$$
 + $\frac{1}{131072}$

 $84\,306\,849\,388\,808\,844\,262\,886\,149\,194\,309\,488\,215\,072\,820\,716\,891\,768\,806\,164\,687\,893\,346\,757\,759\,\times 10^{-1}\,10^{-1}$

732 216 865 719
$$\alpha^{35}$$
 + $\frac{1}{524288}$

 $56\,521\,666\,005\,621\,811\,604\,963\,150\,020\,595\,135\,153\,485\,024\,540\,098\,431\,484\,553\,319\,539\,747\,455\,372\,\times 10^{-6}$

878 790 329 745
$$\alpha^{36}$$
 + $\frac{1}{262144}$

 $4\,463\,708\,471\,283\,835\,434\,182\,385\,080\,580\,202\,887\,270\,671\,359\,034\,296\,896\,934\,348\,892\,584\,020\,632\,\times 10^{-6}$

016 202 415 691
$$\alpha^{37}$$
 + $\frac{1}{262144}$

 $664\,364\,547\,826\,282\,955\,615\,349\,982\,004\,687\,277\,161\,644\,271\,508\,756\,424\,180\,049\,051\,533\,986\,296\,050\,\%$

027 263 189
$$\alpha^{38} + \frac{1}{32768}$$

349 957 445
$$\alpha^{39}$$
 + $\frac{1}{524288}$

24 614 442 414 261 332 617 774 315 085 743 682 203 697 534 599 311 508 035 341 784 434 586 402 483 %

761 478 517
$$\alpha^{40}$$
 + $\frac{1}{262 \, 144}$

 $1\,530\,986\,989\,713\,710\,774\,947\,842\,827\,034\,028\,087\,640\,682\,599\,896\,577\,091\,983\,377\,095\,326\,378\,755\,\times 10^{-6}$

016 255 179
$$\alpha^{41}$$
 + $\frac{1}{131072}$

89 637 009 544 988 002 376 698 431 812 718 581 177 190 136 525 285 752 337 175 626 035 065 110 164 %

507 819
$$\alpha^{42}$$
 + $\frac{1}{65\,536}$

4 937 618 102 797 761 607 148 036 012 722 123 316 538 129 816 469 909 472 580 975 195 573 210 973

$$536\,877\,\alpha^{43}\,+\,\frac{1}{4096}$$

31 967 324 192 414 696 939 542 399 306 900 147 647 782 580 259 065 996 472 684 761 054 895 616 454 %

$$763 \ \alpha^{44} + \frac{1}{2048}$$

1555 677 523 746 534 262 852 389 709 453 939 151 270 662 712 279 056 592 886 774 498 576 583 192 565

$$\alpha^{45} + \frac{1}{256}$$

17 768 110 104 259 293 569 212 734 764 641 224 730 266 075 926 582 718 338 987 719 489 428 676 233

$$\alpha^{46} + \frac{1}{128}$$

761 322 694 172 019 478 963 377 276 620 403 255 857 425 251 185 631 709 075 782 336 462 131 699 $lpha^{47}$ +

 $rac{1}{}$ 955 010 838 047 909 473 372 153 753 082 307 547 662 585 089 634 936 773 505 133 762 752 829 $lpha^{48}$ +

 $35\,868\,087\,940\,076\,068\,835\,267\,695\,908\,182\,787\,019\,992\,569\,218\,380\,111\,345\,673\,100\,262\,250\,\alpha^{49}$

 $2517224864371608277384324064890894074039223245252859101735968581432\alpha^{50}$

164 781 777 154 767 462 855 687 293 804 755 438 565 092 267 785 533 490 739 383 191 712 α^{51} +

10 043 025 123 930 271 564 741 752 223 681 377 693 342 648 676 157 865 585 009 547 392 α^{52} +

568 689 381 276 893 499 467 118 187 674 028 082 773 978 287 731 282 972 357 091 072 α ⁵³ +

```
29 847 229 857 476 807 562 331 389 264 893 821 694 701 457 786 211 792 062 705 664 \alpha^{54} +
 1 448 007 159 110 741 511 272 112 332 801 706 254 615 226 136 780 137 116 540 928 \alpha^{55} +
 64733055119980520962543788769432966182508538993179614117888\alpha^{56} +
 2\,657\,182\,694\,071\,590\,875\,779\,613\,389\,047\,268\,866\,359\,687\,692\,222\,450\,106\,368\,{\alpha}^{57}
 99 739 704 848 146 789 848 275 056 315 890 477 158 978 991 337 408 299 008 \alpha^{58} +
 3 407 107 032 327 527 629 891 653 618 115 031 772 371 850 457 948 094 464 \alpha^{59} +
 105 325 534 402 673 427 884 036 187 000 728 248 894 020 768 095 010 816 lpha^{60} +
 2 926 965 173 585 230 897 557 817 749 015 307 684 044 356 548 820 992 \alpha <sup>61</sup> +
 72 537 305 892 183 846 332 235 050 320 468 757 114 181 910 528 000 \alpha^{62} +
 1 587 539 890 584 294 959 730 558 456 255 893 348 402 109 349 888 lpha^{63} +
 30 313 258 740 657 232 758 833 546 529 883 764 195 468 509 184 \alpha^{64} +
 497 236 246 863 798 371 218 359 096 366 741 541 712 035 840 \alpha^{65} +
 6 865 523 915 905 412 696 346 612 423 908 975 414 607 872 \alpha 66 +
 77 596 303 300 789 279 395 315 212 004 361 869 721 600 \alpha<sup>67</sup> +
 689 355 227 380 559 607 524 961 759 497 417 654 272 \alpha <sup>68</sup> +
 4 513 932 972 571 138 046 987 253 328 537 190 400 \alpha^{69} +
 19 369 827 760 698 970 595 767 261 908 172 800 \alpha<sup>70</sup> +
 40 861 536 751 267 322 887 175 720 140 800 \alpha^{71} | S_{\alpha}^{10} +
– 1 316 063 612 497 041 434 176 645 749 852 191 627 293 693 123 057 125 575 565 191 161 824 488 398 172 🦠
      774 400 000 000 000 -
 18 604 789 122 141 375 010 453 023 944 470 017 690 209 299 979 633 476 390 360 171 101 529 719 671
      444 075 520 000 000 000 \alpha –
 128 885 075 150 461 293 009 880 537 931 950 144 622 553 137 718 386 297 592 573 973 922 309 737 347 🖫
      174 828 672 000 000 000 \alpha^2 –
 583 309 487 205 241 739 078 571 703 034 711 857 594 133 616 720 178 927 841 949 777 418 872 792 286
      872 312 892 800 000 000 \alpha^3 –
 1\,940\,050\,896\,304\,766\,507\,548\,735\,030\,087\,825\,766\,053\,670\,511\,418\,128\,098\,868\,432\,385\,793\,786\,952\,201\,\%
      493 472 732 160 000 000 \alpha^4 –
 5\,057\,278\,985\,641\,478\,239\,918\,920\,957\,195\,791\,202\,092\,142\,627\,368\,441\,106\,943\,308\,299\,840\,044\,013\,251\,\times 10^{-6}
      591 515 281 136 000 000 \alpha^5 –
 10 761 654 269 676 574 479 243 234 699 511 821 233 700 858 208 289 602 191 034 416 052 210 348 064
      701 106 842 400 510 400 000 \alpha^6 –
 745 589 503 597 703 660 000 \alpha^7 –
 29 429 159 204 747 214 114 975 581 085 682 901 521 574 673 063 329 206 885 172 092 792 681 095 436
      609 560 284 110 689 420 000 \alpha^8 -
 39 207 576 038 646 426 340 204 425 454 496 032 546 431 585 548 310 172 383 829 524 158 099 131 959
      523 107 035 550 600 104 700 \alpha^9 –
 46\,022\,081\,674\,966\,757\,487\,810\,345\,546\,726\,816\,137\,418\,275\,873\,451\,089\,885\,478\,102\,417\,080\,942\,991\,\times 10^{-3}
      302 279 672 613 138 550 665 \alpha^{10} –
   192\ 270\ 124\ 792\ 908\ 963\ 948\ 834\ 206\ 970\ 176\ 821\ 856\ 277\ 790\ 071\ 416\ 825\ 501\ 897\ 198\ 109\ 071\ 240\ 638\ 500\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 
        637 620 350 150 736 518 609 \alpha^{11} – \frac{1}{2}
   90 069 290 996 429 768 713 059 880 600 134 276 337 990 634 210 485 023 384 320 864 841 514 412 456 %
        966 717 076 522 679 249 083 \alpha^{12} –
   152 422 423 843 326 797 384 715 282 837 090 627 046 042 690 683 218 038 295 790 845 757 693 033 798
        375 305 271 390 343 795 383 \alpha^{13} –
```

- 29 286 143 288 901 487 429 490 282 372 524 865 440 791 893 004 120 221 867 467 897 164 638 642 825
 - 712 750 989 462 108 168 757 α^{14} –
- $657\,415\,117\,197\,914\,499\,495\,901\,225\,595\,563\,427\,432\,307\,628\,726\,214\,245\,172\,057\,099\,508\,338\,320\,886\,$.
 - 744 142 542 275 838 376 969 α^{15} $\frac{1}{}$
- 422 719 481 807 363 432 727 755 661 791 107 760 852 074 592 674 925 098 990 420 759 599 633 921 400 %
 - 058 899 919 660 979 086 445 α^{16} $\frac{1}{}$
- $500\,115\,759\,421\,190\,530\,115\,054\,221\,263\,198\,284\,646\,955\,800\,471\,576\,930\,208\,760\,217\,659\,076\,728\,321\,\times 10^{-6}$
 - 878 131 018 339 109 404 111 α^{17} $\frac{1}{256}$
- 1 092 156 837 555 764 432 391 769 635 741 801 723 738 342 960 460 564 839 250 922 129 887 871 242
 - 305 750 856 895 505 274 193 031 $\alpha^{18} \frac{1}{1024}$
- $2\,207\,431\,804\,265\,484\,216\,086\,117\,567\,537\,736\,167\,710\,405\,365\,278\,938\,989\,500\,340\,945\,787\,887\,562\,\times 10^{-6}\,$
 - 131 110 460 212 284 576 827 357 α^{19} –
- - 111 576 954 119 995 845 831 α^{20} $\frac{1}{}$
- - 164 053 460 957 109 913 165 α^{21} $\frac{1}{}$
- - 935 987 180 485 412 256 839 α^{22} $\frac{1}{}$
- - 935 028 051 067 617 983 467 α^{23} $\frac{1}{}$
- $12\,304\,647\,573\,009\,369\,220\,902\,318\,609\,897\,222\,693\,958\,942\,031\,302\,229\,888\,653\,475\,675\,343\,346\,296\,\times 10^{-3}\,10^{-3}$
 - 247 905 663 491 033 109 917 α^{24} $\frac{1}{}$
- - 479 093 400 638 298 503 495 α^{25} $\frac{1}{}$
- 1 268 150 424 049 019 152 855 910 957 195 276 681 597 222 005 800 322 770 952 098 142 420 712 569
 - 618 979 768 275 006 688 737 α^{26} $\frac{1}{}$
- 369 719 412 132 976 775 823 974 568 615 696 077 270 907 094 110 376 517 445 001 734 233 123 493 767
 - 607 550 267 860 136 581 α^{27} $\frac{1}{}$
- 25 303 019 474 170 903 460 984 382 119 239 742 182 544 519 330 501 523 655 151 947 220 489 900 044 %
 - 815 691 297 964 371 003 α^{28} $\frac{1}{}$
- - 918 937 850 532 760 735 α^{29} $\frac{1}{}$

- 1 574 811 729 149 844 528 533 224 195 181 832 963 666 986 861 345 068 401 698 280 409 209 603 132 \times 701 746 479 414 192 449 α^{30} $\frac{1}{}$
- 716 995 261 573 978 436 343 772 943 494 788 573 184 727 654 317 752 205 571 789 938 975 145 057 098 \times 810 195 565 491 089 $\alpha^{31} \frac{1}{256}$
- 153 659 982 809 567 124 049 042 648 615 242 639 867 307 498 457 119 721 304 829 010 322 113 016 296 \times 796 890 276 121 291 $\alpha^{32} = \frac{1}{64}$
- 7 753 633 915 428 904 219 718 159 536 408 101 963 375 288 791 793 700 870 792 170 984 782 712 296 \times 525 362 931 127 087 $\alpha^{33} \frac{1}{128}$
- 2 948 716 744 140 511 225 125 010 783 776 347 112 338 803 006 653 819 981 084 269 399 335 545 256 \times 745 557 485 150 213 $\alpha^{34} \frac{1}{1024}$
- $4\,226\,768\,995\,845\,236\,049\,986\,755\,373\,732\,603\,855\,840\,845\,646\,419\,558\,030\,633\,849\,715\,573\,935\,991\,\times \\ 660\,657\,933\,809\,821\,\alpha^{35} \frac{1}{32}$
- 22 304 271 332 984 273 378 293 682 102 251 290 758 858 145 468 182 190 709 662 993 007 172 397 119 \times 337 471 877 257 $\alpha^{36} = \frac{1}{1024}$
- 113 587 396 237 752 041 471 470 211 664 935 886 056 919 107 550 547 885 968 903 102 129 420 212 819 \times 237 564 465 229 $\alpha^{37} \frac{1}{64}$
- 1 064 745 374 045 761 231 439 749 613 006 990 937 465 175 530 516 693 504 234 767 437 213 738 220 \times 863 635 891 045 $\alpha^{38} \frac{1}{128}$
- 300 952 262 874 796 706 624 413 624 207 313 006 045 754 397 451 425 963 822 890 543 524 640 073 334 \times 015 438 757 $\alpha^{39} = \frac{1}{512}$
- 160 276 457 117 578 737 402 489 577 519 113 130 159 823 054 582 329 691 941 363 626 727 512 993 221 \times 290 373 573 $\alpha^{40} = \frac{1}{512}$
- 20 097 235 777 809 670 839 736 495 701 040 436 103 638 318 120 163 528 580 986 466 873 447 020 963 \times 464 298 397 $\alpha^{41} = \frac{1}{512}$
- 2 372 358 321 596 804 629 808 326 875 765 777 431 746 014 478 595 515 526 020 286 281 507 326 827 \times 602 436 021 $\alpha^{42} \frac{1}{256}$
- 131 750 212 326 402 772 734 562 120 723 908 525 319 149 218 182 543 623 319 904 754 041 486 860 721 \times 352 593 $\alpha^{43} \frac{1}{16}$
- 860 049 789 859 036 966 337 486 418 942 201 526 440 905 010 498 875 559 279 294 086 679 463 562 850 \times 893 α^{44} –

 $45\,128\,670\,921\,589\,257\,511\,203\,776\,645\,723\,887\,412\,276\,937\,661\,691\,088\,857\,052\,260\,080\,596\,835\,427\,\times 10^{-5}$

459 668 163 410 445 702 304 000 α^8 +

974 772 168 001 040 020 931 200 α^9 +

977 747 500 990 447 890 697 $\alpha^{27} + \frac{1}{3}$

1 063 443 176 186 856 954 285 237 908 722 041 185 368 776 591 583 718 045 115 431 991 901 487 934 \times 059 704 582 182 043 688 713 $\alpha^{28} + \frac{1}{2}$

 $138\,053\,119\,484\,797\,833\,456\,444\,546\,819\,736\,602\,813\,471\,626\,877\,264\,544\,576\,628\,989\,523\,111\,151\,378\,\times 10^{-1}$

 $67\,420\,110\,917\,705\,619\,429\,527\,880\,500\,958\,984\,217\,018\,726\,088\,775\,144\,106\,702\,386\,846\,155\,221\,806\,\times 10^{-6}\,10^{-6}$

684 435 187 604 365 277 $\alpha^{30} + \frac{1}{2}$

- 7 746 060 994 932 201 055 378 494 514 922 974 555 003 888 737 750 887 471 229 491 062 764 776 721 \times 290 262 926 334 600 105 $\alpha^{31} + \frac{1}{2}$
- 1 675 807 508 837 916 673 084 760 159 772 617 359 029 139 556 951 646 344 299 452 217 813 740 352 \times 565 986 177 311 919 647 $\alpha^{32} + \frac{1}{2}$
- $341\,476\,873\,719\,788\,508\,101\,583\,104\,835\,645\,972\,916\,575\,454\,871\,804\,925\,953\,263\,742\,608\,903\,140\,186\,\times \\ 401\,997\,878\,298\,567\,\alpha^{33}\,+\,\frac{1}{2}$
- 65 557 844 042 030 109 175 406 249 298 571 090 860 126 908 234 592 005 845 455 685 133 375 167 649 \times 727 965 118 066 861 α^{34} + $\frac{1}{4}$
- 23 721 254 617 352 226 570 618 624 393 257 165 549 729 498 628 296 958 872 599 422 997 952 359 266 \times 222 198 492 836 565 α^{35} + $\frac{1}{8}$
- 8 089 572 948 352 844 394 499 784 250 826 700 716 605 629 340 247 019 847 566 192 248 163 217 053 \times 035 324 272 004 719 α^{36} + $\frac{1}{4}$
- $650\,048\,945\,475\,900\,197\,145\,592\,963\,749\,062\,637\,315\,151\,310\,757\,760\,502\,743\,432\,320\,035\,482\,609\,381\,3062\,511\,791\,127\,\alpha^{37}\,+\,\frac{1}{8}$
- 196 924 091 124 142 012 753 230 667 246 842 254 981 425 407 169 824 155 746 847 352 742 124 860 804 \times 251 156 822 795 $\alpha^{38} + \frac{1}{4}$
- $14\,054\,187\,261\,816\,913\,098\,250\,580\,541\,325\,999\,348\,955\,187\,376\,836\,979\,638\,674\,017\,541\,833\,627\,260\,\times \\913\,029\,489\,429\,\alpha^{39}\,+\,\frac{1}{2}$
- 944 995 385 509 415 832 870 068 080 629 639 806 173 279 862 567 373 291 606 252 827 735 288 084 348 \times 587 692 433 α^{40} +
- 59 845 824 269 245 935 647 018 928 252 252 264 435 672 931 522 103 217 377 996 627 554 037 375 394 \times 997 508 142 α^{41} +
- 7 136 250 391 059 585 835 597 282 270 961 320 276 774 828 566 709 838 506 894 577 116 831 073 159 305 \times 794 403 α^{42} +
- 800 731 721 545 788 311 350 774 890 747 182 915 572 038 921 928 680 502 480 170 417 462 007 280 410 \times 397 474 α^{43} +
- 84 492 430 747 793 681 245 535 133 095 103 211 978 424 304 719 576 682 226 357 307 132 878 446 884 \times 856 416 α^{44} +
- 8 378 127 879 376 436 522 705 056 275 166 695 818 155 799 994 269 477 980 995 201 966 850 865 531 897 \times 408 α^{45} +
- 780 022 481 797 273 811 613 530 444 520 929 886 252 261 217 313 487 238 165 213 196 051 862 416 774 656 α^{46} +
- 68 119 966 704 713 033 147 530 180 772 872 428 912 980 191 155 126 002 704 292 058 420 327 595 439 104 α^{47} +
- 5 573 957 544 661 229 567 685 507 393 402 946 461 506 393 710 872 471 504 403 099 103 144 312 963 072

```
\alpha^{48} +
  426 797 562 350 227 111 818 749 067 330 983 687 493 208 248 400 488 682 192 675 960 430 943 928 320
  30 536 646 511 364 086 497 316 538 925 041 098 611 957 759 752 424 763 274 093 798 047 777 554 432
  2\,038\,215\,248\,033\,358\,905\,241\,165\,777\,270\,674\,031\,658\,975\,064\,631\,730\,813\,201\,998\,206\,981\,898\,240\,\alpha^{51}
  126\,678\,083\,988\,207\,236\,721\,879\,344\,796\,862\,102\,641\,731\,175\,681\,785\,269\,596\,208\,169\,131\,966\,464\,\alpha^{52}
  7\,315\,790\,890\,062\,848\,927\,405\,613\,603\,662\,569\,985\,141\,169\,598\,783\,203\,841\,801\,532\,907\,454\,464\,\alpha^{53} +
  391 643 733 805 630 263 688 431 944 806 683 632 532 871 033 143 209 819 563 552 791 330 816 \alpha^{54} +
  19 382 473 796 639 345 522 952 045 657 869 979 537 664 351 900 782 698 374 352 533 979 136 \alpha^{55} +
  884 025 693 931 499 496 478 392 059 961 518 789 787 435 853 205 314 347 312 586 162 176 lpha^{56} +
  37 026 103 081 772 983 012 893 474 326 235 700 998 249 658 857 656 837 248 666 042 368 lpha^{57} +
  1 418 236 195 604 293 959 681 464 675 661 132 147 499 344 060 806 813 440 123 338 752 \alpha<sup>58</sup> +
 49 442 999 293 342 660 295 303 305 311 087 562 401 422 133 117 727 170 134 802 432 \alpha^{59} +
 1 560 035 382 279 074 079 668 495 369 773 719 212 393 125 825 273 629 427 892 224 \alpha^{60} +
 44 252 909 025 725 956 186 596 358 272 266 619 996 649 998 400 234 113 204 224 \alpha^{61} +
  1 119 565 402 196 584 967 580 513 553 204 481 598 225 071 539 797 987 688 448 \alpha^{62} +
  25 015 851 430 932 591 185 758 238 049 810 675 548 139 488 135 453 081 600 \alpha^{63} +
 487 711 735 682 524 432 368 776 866 359 202 139 258 730 044 773 629 952 \alpha^{64} +
  8 169 004 960 757 123 360 283 201 371 007 297 426 962 091 083 825 152 \alpha^{65} +
 115 183 492 667 014 059 983 389 533 073 024 403 809 137 235 853 312 \alpha^{66} +
 1 329 537 707 583 687 227 546 333 054 966 097 548 514 479 308 800 \alpha^{67} +
  12 063 606 545 924 571 714 534 427 870 231 615 668 398 063 616 \alpha +
  80 685 140 494 697 823 954 139 729 112 112 031 177 113 600 \alpha^{69} +
  353 668 982 828 502 948 833 657 319 270 052 685 414 400 \alpha^{70} +
  762 158 971 692 302 206 368 229 426 580 579 942 400 \alpha^{71} S_{\alpha}^{6} +
( – 266 753 372 345 682 505 334 109 412 845 798 877 349 781 026 943 225 359 497 190 622 363 020 489 728 🕏
    710 829 670 400 000 000 000 -
  3832943544484197964057874024094098635863398224047971581606119909271310820655
    897 100 943 360 000 000 000 \alpha -
  26 997 201 511 324 113 499 744 572 309 281 542 843 402 766 240 539 838 035 064 947 227 635 626 891
    201 906 477 105 152 000 000 000 \alpha^2 –
 690 124 660 139 622 400 000 000 \alpha^3 –
 420 470 683 471 761 357 069 618 493 783 300 868 147 318 020 633 909 012 065 765 878 558 251 907 698
    753 294 840 129 781 760 000 000 \alpha^4 -
 441 823 920 041 328 640 000 000 \alpha^5 –
  2 416 058 365 457 731 993 783 967 026 053 147 820 885 400 582 708 191 991 025 198 708 275 947 958 877
    615 792 992 481 047 347 200 000 \alpha^6 -
 412 905 523 352 338 432 000 000 \alpha^7 –
 6\,851\,516\,418\,020\,067\,179\,535\,581\,411\,644\,345\,776\,780\,077\,445\,143\,405\,519\,185\,533\,197\,156\,924\,030\,890\,
    017 002 943 010 207 150 080 000 \alpha^8 -
 9 299 064 126 759 766 230 769 766 816 832 701 808 258 706 271 332 706 960 632 746 608 875 585 831 540 %
    424 271 118 090 076 314 214 400 \alpha^9 –
 695 472 373 282 472 693 753 999 360 \alpha^{10} –
 11 840 398 431 303 748 522 951 493 865 700 869 460 574 900 543 475 562 236 966 165 867 266 627 531
    621 978 438 435 949 309 130 745 856 \alpha^{11} –
```

- 11 309 403 009 134 659 469 308 447 858 735 302 970 567 265 142 861 447 622 920 081 393 238 058 901 760 814 357 084 034 541 274 370 048 $lpha^{12}$ –
- 840 124 957 939 384 465 233 920 α^{13} –
- 497 468 310 380 222 502 597 632 α^{14} –
- 745 672 756 417 951 195 091 968 α^{15} –
- $3\,591\,469\,162\,812\,086\,611\,301\,588\,979\,924\,163\,553\,967\,619\,190\,738\,143\,845\,848\,201\,029\,055\,146\,853\,241\,\%$ 646 938 222 723 522 618 959 616 α^{16} –
- $2\,168\,224\,225\,651\,951\,111\,012\,797\,866\,110\,549\,317\,659\,665\,412\,566\,679\,128\,580\,849\,578\,858\,407\,745\,349\,$ 184 844 037 480 558 528 449 248 α^{17} –
- 1 208 330 516 392 113 958 288 005 809 813 316 428 024 205 171 628 782 793 880 523 535 620 606 885 627 345 401 650 218 912 211 007 952 α^{18} –
- 623 354 594 404 009 621 960 937 991 648 782 561 845 420 029 302 588 122 420 877 130 325 576 134 618 986 062 925 017 688 998 242 648 α^{19} –
- 298 419 186 556 327 655 100 196 030 865 452 150 172 220 266 875 170 019 431 735 496 410 429 614 249 563 116 224 460 042 428 422 216 α^{20} –
- 801 168 059 451 924 077 425 592 α^{21} -
- 55 122 447 791 128 822 569 175 074 258 946 675 694 043 177 416 050 121 289 762 717 122 872 078 064 % 467 370 299 689 716 838 010 088 α^{22} –
- 21 346 541 002 794 419 274 812 365 797 166 005 775 073 885 642 435 721 840 783 177 957 080 938 567 156 190 048 695 646 986 658 416 α^{23} –
- 7728 056 612 395 395 639 028 156 681 333 095 651 328 208 115 601 754 607 366 113 405 046 458 463 061 % 047 134 855 935 341 160 288 α^{24} –
- 2 619 052 844 078 272 869 936 065 205 231 012 571 279 778 970 623 791 438 593 380 268 589 986 429 949 058 204 745 323 565 042 976 α^{25} –
- 831 895 869 244 367 632 748 931 924 963 493 350 018 682 055 118 048 102 957 059 343 460 422 881 979 857 573 059 390 738 822 016 α^{26} –
- $247\,914\,710\,485\,435\,916\,003\,397\,974\,378\,080\,852\,378\,592\,555\,436\,168\,954\,334\,868\,587\,736\,610\,493\,619\,$ 899 302 156 713 055 197 328 α^{27} –
- 959 641 119 149 621 673 840 α^{28} –
- 177 746 882 532 265 225 104 α^{29} –
- 4 514 506 115 922 604 326 040 513 971 852 229 165 094 276 853 813 503 121 286 073 263 009 090 933 340 508 638 287 688 555 376 α^{30} –
- $1\,050\,961\,767\,528\,904\,908\,469\,652\,861\,963\,196\,223\,715\,230\,381\,454\,054\,552\,697\,644\,051\,686\,601\,913\,974\,\times 10^{-1}$ 113 623 252 185 569 216 α ³¹ –
- 230 350 769 414 702 696 170 530 251 512 742 487 137 653 022 127 218 360 783 827 325 449 872 456 404 270 450 911 333 766 944 α^{32} –
- 47 554 179 651 821 732 195 346 760 793 569 458 189 308 935 009 519 384 164 904 741 386 518 367 917 071 573 533 310 617 792 α^{33} –
- 9 249 416 214 211 306 294 816 216 632 311 876 671 393 124 274 119 650 363 677 164 289 725 965 384 163 179 468 208 025 840 α^{34} –
- 1 695 345 006 843 423 772 446 258 052 183 081 995 497 181 957 976 651 617 365 761 260 672 275 170 565 053 525 918 418 520 α^{35} –
- 292 869 043 674 167 678 839 760 796 422 858 769 532 129 933 390 724 824 937 108 553 255 301 274 419 468 295 082 352 776 α^{36} –
- 47 684 388 043 369 069 794 744 686 332 940 435 415 553 752 414 792 923 549 737 104 148 546 925 368

```
860 311 875 801 464 \alpha^{37} –
   7 317 190 885 140 049 497 164 060 222 043 291 399 056 979 167 270 958 145 650 198 743 333 876 917 175
        024 218 317 928 \alpha<sup>38</sup> –
   1\,058\,078\,790\,495\,050\,463\,982\,342\,215\,039\,426\,350\,578\,005\,204\,155\,253\,563\,217\,424\,220\,682\,718\,365\,742\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,320\,4124\,4124\,320\,4124\,32
   144\,144\,603\,222\,094\,181\,161\,847\,573\,319\,235\,133\,380\,858\,972\,918\,886\,424\,943\,280\,140\,894\,203\,404\,390\,
        883 422 886 464 \alpha^{40} –
   087 041 547 904 \alpha<sup>41</sup> –
   2 234 005 307 893 583 886 128 814 548 545 921 968 568 394 909 152 393 237 805 469 563 044 752 646 166 %
        239 807 744 \alpha^{42} –
   253 914 211 281 468 123 130 322 843 437 168 538 062 992 973 829 405 669 910 931 925 838 774 197 292
   27\,138\,574\,916\,389\,281\,884\,218\,195\,295\,364\,098\,930\,053\,216\,018\,311\,423\,056\,672\,219\,061\,097\,778\,465
        615 372 288 \alpha^{44} –
   2 725 633 268 496 008 888 130 942 081 361 734 798 970 359 721 579 988 910 038 306 339 730 240 314 150
   257\,015\,481\,120\,150\,270\,968\,911\,258\,720\,375\,365\,074\,130\,577\,708\,785\,014\,704\,356\,802\,732\,635\,743\,199
   22 731 990 505 915 081 646 497 365 877 931 015 802 253 710 729 480 727 665 804 893 785 822 445 938
   1\,883\,715\,829\,459\,806\,715\,496\,922\,608\,796\,991\,500\,649\,968\,733\,214\,081\,654\,381\,940\,259\,600\,647\,095\,058\,
   146 062 550 432 445 504 972 288 384 510 760 086 711 757 114 901 814 263 181 251 319 941 482 839 801 856
   10 582 268 818 757 701 810 361 626 861 168 979 762 476 099 259 130 780 017 065 025 794 349 228 621 824
   715 191 045 019 131 293 577 264 978 132 940 925 773 810 552 636 639 816 010 490 843 024 051 929 088
   45 005 023 704 598 970 507 607 257 843 312 638 709 211 278 944 834 497 814 613 694 879 438 471 168
   2\,631\,358\,808\,069\,336\,127\,761\,156\,591\,465\,558\,906\,582\,946\,824\,576\,776\,790\,871\,260\,094\,579\,867\,648\,\alpha^{53} –
   142 606 711 164 074 061 276 094 520 679 204 721 496 470 060 753 754 971 006 899 521 153 138 688 lpha^{54} –
   7 144 266 662 570 693 268 981 398 483 538 980 592 241 525 714 493 440 785 436 859 298 742 272 \alpha^{55} –
   329\,823\,568\,437\,847\,767\,184\,546\,778\,348\,146\,795\,536\,824\,494\,501\,126\,692\,028\,338\,581\,536\,768\,\alpha^{56} –
   13 981 728 761 548 360 545 993 727 261 376 712 376 654 318 357 039 038 756 742 756 302 848 \alpha^{57} –
   542 006 262 304 149 155 236 610 720 938 264 422 622 690 034 474 684 375 101 425 582 080 \alpha^{58} –
   19 121 825 264 535 847 693 508 235 001 185 146 529 423 467 824 682 720 739 274 522 624 \alpha^{59} –
   610 510 123 885 706 521 612 650 485 970 400 976 489 254 820 678 539 291 163 361 280 lpha^{60} –
   17 522 594 697 816 715 851 839 024 322 322 763 515 481 722 087 198 692 751 704 064 \alpha^{61} –
   448 505 476 404 453 477 771 163 581 928 717 603 754 896 930 009 345 087 766 528 \alpha^{62} –
   10 138 134 657 021 770 841 850 538 010 571 098 523 267 973 095 033 556 434 944 lpha^{63} –
   199 936 719 492 863 645 142 914 973 179 663 199 662 943 640 674 614 902 784 \alpha^{64} –
   3 387 244 573 904 582 050 875 370 703 732 976 029 026 929 983 220 613 120 lpha^{65} –
   48 303 267 574 674 710 968 399 518 761 621 146 070 247 397 222 514 688 lpha^{66} –
   563 840 210 134 609 225 277 511 973 641 041 297 692 457 495 953 408 \alpha^{67} –
   5 173 224 955 306 347 444 364 800 596 736 869 181 733 457 625 088 \alpha^{68} –
   34 983 701 036 776 306 779 711 674 876 431 674 769 617 715 200 \alpha<sup>69</sup> –
   155 030 038 660 060 281 456 527 008 911 558 760 936 243 200 \alpha^{70} –
   337 729 797 127 650 189 121 820 294 835 730 592 563 200 \alpha^{71}) S_{\alpha}^{4} +
10 202 203 605 889 782 821 962 791 802 895 902 304 574 306 534 543 932 233 596 320 072 166 978 249 322
```

- 103 675 289 600 000 000 000 +
- 149 947 073 487 089 538 764 462 594 224 912 502 327 316 332 242 401 624 882 201 966 937 847 885 064 601 373 088 153 600 000 000 000 α +
- 1 080 408 421 660 167 428 952 424 248 202 676 176 652 347 574 508 516 650 431 131 775 189 737 965 186 489 480 179 089 408 000 000 000 α^2 +
- 5 087 696 443 269 478 566 400 906 664 760 146 465 256 410 924 454 866 448 232 000 190 544 899 443 517 238 568 414 504 550 400 000 000 α^3 +
- 17 612 695 498 039 087 536 114 381 618 043 424 869 628 089 257 026 287 610 952 368 903 945 391 795 113 466 447 233 160 314 880 000 000 α^4 +
- 47 803 878 122 621 467 024 621 288 978 557 711 123 815 830 858 813 195 848 392 780 910 290 225 260 496 053 432 329 204 400 128 000 000 α ⁵ +
- $105\,947\,617\,806\,263\,338\,257\,903\,306\,383\,905\,215\,481\,934\,324\,959\,277\,312\,212\,267\,087\,834\,023\,188\,516\,\times 10^{-1}\,10^{-1$ 875 453 200 704 833 427 865 600 000 α^6 +
- $197\,183\,447\,425\,204\,524\,526\,587\,822\,438\,236\,413\,677\,238\,903\,513\,868\,933\,312\,952\,834\,453\,239\,791\,441\,\times 10^{-1}$ 059 042 150 224 719 993 896 960 000 α^7 +
- 314 541 699 474 356 845 380 288 274 318 460 438 250 469 389 765 396 282 170 948 872 656 940 943 333 460 695 769 518 351 440 674 816 000 α^8 +
- $436\,790\,086\,667\,004\,449\,498\,653\,942\,856\,413\,036\,422\,056\,922\,400\,591\,876\,458\,656\,283\,320\,168\,487\,716\,$ 340 953 401 111 299 374 658 355 200 α ⁹ +
- 534 520 228 054 361 263 019 275 568 766 816 857 790 721 826 685 047 838 538 439 908 396 792 547 497 628 103 249 109 958 041 440 092 160 α^{10} +
- $582\,141\,020\,179\,629\,836\,171\,738\,857\,028\,985\,888\,547\,023\,147\,794\,314\,067\,857\,058\,569\,423\,003\,528\,002\,\%$ 757 352 325 275 312 799 979 929 600 α^{11} +
- 568 821 460 890 920 841 205 343 318 502 689 653 066 726 502 736 398 666 217 826 806 560 133 389 143 116 796 430 992 062 286 448 295 936 α^{12} +
- 502 037 870 472 813 725 020 395 392 718 710 948 255 297 575 241 875 422 825 301 748 232 018 157 448 269 950 538 184 758 239 495 979 008 α^{13} +
- 402 517 876 709 818 517 619 082 758 191 001 086 293 169 225 430 522 625 158 848 797 781 567 075 919 801 456 563 853 516 448 482 852 864 α^{14} +
- 294 602 753 065 248 515 872 925 240 915 070 448 274 527 410 131 440 969 113 561 209 230 490 918 266 525 673 480 709 461 701 439 324 160 α^{15} +
- 197 657 898 357 735 592 264 502 154 925 085 697 858 304 256 136 458 466 678 107 326 960 836 025 361 565 309 671 504 977 058 878 881 792 α^{16} +
- 202 642 938 514 852 656 214 851 584 α^{17} +
- 69 514 878 416 548 662 733 485 228 787 127 722 214 319 995 169 863 779 596 137 845 139 037 990 337 310 074 826 905 055 864 769 576 960 α^{18} +
- $36\,657\,371\,264\,726\,969\,160\,451\,936\,482\,402\,352\,796\,507\,424\,908\,570\,441\,237\,931\,791\,754\,706\,528\,871\,$ 067 073 832 729 180 861 950 414 848 α^{19} +
- 17 935 824 012 311 871 820 745 314 076 658 694 308 744 640 680 863 573 574 455 641 628 861 092 568 724 008 737 966 505 066 639 364 096 α^{20} +
- $8\,160\,266\,503\,446\,269\,965\,529\,193\,812\,936\,348\,049\,180\,470\,693\,253\,290\,202\,600\,638\,015\,332\,724\,965\,274\,$ 090 251 684 192 706 282 213 376 α^{21} +
- 3 458 987 235 613 097 839 544 019 725 209 266 859 461 818 558 695 736 837 482 850 944 375 309 725 634 562 278 186 389 815 511 650 304 α^{22} +
- $1\,368\,355\,716\,164\,267\,182\,657\,399\,343\,146\,521\,956\,051\,366\,740\,412\,389\,202\,041\,153\,077\,412\,368\,085\,340\,\times 10^{-1}$ 119 073 413 699 241 434 324 992 α^{23} +
- 505 957 832 416 537 130 358 481 126 343 038 119 876 501 657 024 067 224 471 753 145 742 534 920 308 489 742 870 794 853 729 837 056 α^{24} +
- $175\,097\,380\,826\,903\,046\,572\,039\,559\,836\,624\,962\,041\,226\,792\,860\,999\,465\,044\,786\,769\,369\,986\,673\,917\,\times 10^{-1}\,10^{-1$ 276 862 231 246 674 968 117 248 α^{25} +

- 56 782 182 864 968 605 479 947 220 876 569 119 177 757 423 090 043 419 738 800 107 712 814 784 205 667 393 333 014 001 467 244 544 α^{26} +
- 828 552 109 741 614 581 800 960 α^{27} +
- 4 933 378 160 726 127 434 540 574 135 880 913 905 230 021 595 589 010 081 102 922 358 859 776 312 861 948 202 544 310 308 331 520 α^{28} +
- 884 346 120 023 035 109 376 α^{29} +
- 334 122 216 670 105 007 713 415 158 347 307 719 438 428 694 947 247 633 943 145 390 234 448 223 615 601 397 024 514 351 816 704 α^{30} +
- 79 330 687 010 687 733 166 339 968 486 433 786 787 665 413 424 228 825 455 948 458 835 416 007 146 666 630 878 148 963 500 032 α^{31} +
- 17 729 994 013 069 307 804 330 101 583 250 213 038 554 969 156 538 130 119 020 413 124 607 157 251 446 106 985 342 414 225 408 α^{32} +
- 3 731 439 696 251 013 963 802 058 273 540 166 199 859 900 639 919 696 160 998 347 392 659 196 580 835 250 804 454 986 678 272 α^{33} +
- 739 731 232 367 779 792 404 706 930 582 844 544 856 558 936 027 878 059 482 689 991 661 699 644 032 772 491 870 414 225 408 α^{34} +
- 138 162 999 237 391 901 068 867 038 255 556 043 926 383 946 556 176 924 301 224 348 331 090 536 170 % 372 360 567 884 304 384 α^{35} +
- 24 315 458 316 320 350 449 153 709 729 685 612 014 896 360 685 987 247 982 387 652 455 701 464 747 300 219 257 461 772 288 α ³⁶ +
- 595 741 375 188 992 α^{37} +
- 630 093 887 828 381 957 908 908 009 378 110 087 064 387 511 630 390 654 799 102 343 065 212 806 602 \ 433 075 603 836 928 α ³⁸ +
- 92 758 648 325 624 987 329 089 422 275 020 642 591 039 456 757 660 588 492 739 571 305 270 420 972 020 941 748 592 640 α^{39} +
- 12 862 030 020 755 501 085 931 776 740 513 928 119 597 556 668 271 766 578 633 847 724 745 357 430 % 389 285 986 230 272 α^{40} +
- $1\,679\,313\,777\,289\,646\,145\,281\,077\,217\,819\,581\,623\,354\,576\,078\,478\,785\,157\,958\,727\,434\,154\,513\,521\,659\,$ 342 353 285 120 α^{41} +
- 206 367 601 404 142 332 371 650 948 856 345 374 889 291 875 630 718 028 251 739 360 226 656 198 155 255 066 099 712 α^{42} +
- 23 856 985 604 803 487 985 814 705 776 051 576 492 134 723 715 862 159 700 944 355 222 612 523 755 761 804 836 864 α^{43} +
- 2 592 899 120 358 561 790 047 257 125 121 829 917 283 759 459 284 127 227 719 487 855 164 289 040 892 642 197 504 α^{44} +
- 264 749 357 430 429 005 288 268 067 721 992 024 081 953 691 069 252 859 018 220 447 377 971 536 792
- 25 374 340 737 436 010 182 064 640 978 231 092 050 233 053 254 014 164 359 555 461 339 138 605 667 **890 233 344** α ⁴⁶ +
- 2 280 553 597 335 652 720 892 090 298 556 167 920 136 884 565 376 269 413 473 170 275 688 045 036 101 959 680 α^{47} +

- 1 112 457 189 479 149 223 724 818 963 119 123 029 409 161 352 736 108 411 388 712 594 868 147 507 429
- 76 329 996 158 722 622 615 462 980 928 765 245 240 057 556 294 965 990 619 477 724 640 934 319 095 808

```
\alpha^{51} +
  4\,875\,334\,678\,660\,145\,414\,530\,734\,798\,843\,751\,986\,214\,036\,297\,054\,612\,200\,285\,856\,212\,169\,990\,864\,896
  289 265 078 535 431 855 588 099 198 195 483 229 258 061 436 894 827 557 149 913 080 196 665 180 160
  15 904 912 551 829 362 188 830 890 311 252 105 765 732 967 799 950 661 319 625 649 119 893 127 168
  808 216 962 154 597 700 811 874 803 353 395 115 852 532 839 161 454 373 172 261 039 474 999 296 \alpha^{55} +
  37 838 622 215 752 498 182 364 841 349 398 307 641 328 020 594 860 101 584 107 758 535 311 360 \alpha^{56} +
  1\,626\,308\,556\,656\,269\,216\,343\,797\,570\,949\,928\,434\,409\,678\,719\,119\,772\,094\,740\,342\,205\,579\,264\,\alpha^{57} +
  63\,905\,871\,375\,174\,789\,912\,959\,287\,926\,360\,026\,897\,380\,069\,821\,734\,331\,815\,635\,873\,431\,552\,\alpha^{58} +
  2 284 898 780 940 824 257 625 970 649 713 697 674 215 292 906 918 359 531 810 614 935 552 \alpha^{59} +
  73 916 145 217 102 344 611 071 044 100 860 439 681 332 119 868 818 787 773 209 116 672 \alpha^{60} +
  2 149 127 736 214 686 637 478 699 816 858 835 528 939 355 906 589 998 485 281 439 744 \alpha^{61} +
  55 713 239 767 213 017 342 963 176 984 673 607 408 467 422 546 852 003 734 093 824 \alpha^{62} +
  1 275 222 564 701 349 049 822 055 347 329 009 475 235 820 109 402 301 723 049 984 \alpha^{63} +
  25\,460\,630\,132\,094\,568\,906\,358\,106\,649\,981\,613\,323\,082\,856\,547\,065\,979\,207\,680\,\alpha^{64} +
  436 600 426 346 259 335 159 105 844 932 433 226 680 552 023 685 001 641 984 \alpha^{65} +
  6 300 695 327 981 425 048 864 047 324 419 602 951 512 706 712 025 956 352 \alpha^{66} +
  74 414 359 110 260 277 407 297 486 837 668 817 609 379 906 217 574 400 lpha^{67} +
  690 662 981 822 926 435 679 521 130 690 605 409 973 035 348 262 912 \alpha + +
  4 723 795 544 356 858 078 452 588 845 265 787 462 999 238 246 400 \alpha^{69} +
  21 167 967 742 241 603 349 565 866 601 226 697 674 902 732 800 \alpha^{70} +
  46 621 812 065 033 028 694 080 410 983 587 472 264 396 800 \alpha^{71}) S_{\alpha}^{2} +
(-16 281 255 224 197 574 309 419 557 226 198 092 784 819 026 725 745 200 153 463 334 186 900 214 018 ×
    374 411 223 040 000 000 000 000 -
  264\,065\,211\,450\,648\,177\,383\,549\,383\,029\,774\,638\,504\,473\,629\,027\,531\,366\,997\,039\,219\,184\,673\,909\,556\,
    999 398 359 040 000 000 000 000 \alpha –
  2 091 890 718 301 507 347 515 459 594 228 048 963 674 921 954 247 978 871 255 496 687 368 397 455 277
    117 385 421 619 200 000 000 000 \alpha^2 –
  10 792 399 487 117 722 873 082 051 093 200 416 574 464 281 720 948 001 631 743 559 343 521 635 285
    843 857 892 138 024 960 000 000 000 \alpha^3 –
  40 794 572 081 468 140 874 343 969 677 833 515 203 396 672 259 572 488 340 181 659 618 587 798 239
    309 163 807 440 371 712 000 000 000 \alpha^4 -
  120 508 073 508 523 684 678 909 790 158 637 233 909 968 955 964 695 025 292 483 384 862 759 000 429
    340 435 108 674 614 067 200 000 000 \alpha^5 –
  289 785 832 032 868 129 026 013 064 510 713 136 623 897 512 182 032 740 678 945 907 827 328 266 162
    840 869 289 988 655 677 440 000 000 \alpha^6 –
  583 448 776 422 017 843 195 959 692 221 085 424 043 387 009 716 670 167 489 658 451 692 900 493 699
    240 123 838 011 386 363 904 000 000 \alpha^7 –
  1\,003\,978\,543\,415\,641\,808\,704\,387\,848\,371\,925\,145\,552\,196\,293\,697\,992\,094\,345\,355\,780\,011\,533\,035\,816\,\%
    235 690 615 034 712 843 878 400 000 \alpha^8 –
  1 499 864 963 876 683 124 020 056 376 419 467 150 296 794 638 162 493 180 655 301 441 482 655 335 681
    327 365 481 455 069 670 932 480 000 \alpha^9 –
  619 327 344 536 398 577 270 784 000 \alpha^{10} –
  2 295 759 750 594 055 319 636 639 062 558 692 987 235 202 807 960 524 417 807 242 623 783 755 898 660
    171 282 203 837 663 889 326 080 000 \alpha^{11} –
  449 876 422 698 372 878 984 806 400 \alpha^{12} –
  2 252 124 951 441 436 105 019 617 361 618 860 268 961 360 914 702 469 928 404 988 415 950 171 057 309
```

- 817 979 075 779 565 504 901 939 200 α^{13} =
- 561 647 552 126 918 208 362 905 600 α^{14} –
- 1 490 128 096 903 387 783 367 047 651 858 460 588 545 227 606 584 123 098 596 946 962 853 973 922 575 798 017 195 526 922 134 618 112 000 α^{15} –
- $1\,058\,345\,403\,441\,376\,515\,227\,151\,814\,289\,939\,849\,398\,397\,105\,327\,051\,643\,554\,591\,456\,996\,744\,476\,732\,$ 847 218 384 956 580 519 791 820 800 α^{16} –
- 690 231 953 833 745 216 364 752 319 872 963 296 718 499 196 329 432 730 603 719 360 138 904 825 147 206 928 130 305 544 577 456 537 600 α^{17} –
- 179 114 317 132 866 627 436 544 000 α^{18} –
- 230 207 179 902 086 648 491 416 719 848 086 509 209 668 432 791 732 993 334 596 775 149 717 373 978 793 145 447 204 483 172 807 475 200 α^{19} –
- $118\,364\,940\,450\,880\,467\,207\,386\,161\,135\,237\,716\,014\,680\,589\,777\,146\,071\,950\,289\,818\,557\,181\,643\,561\,\times 10^{-1}$ 944 558 671 817 935 325 193 830 400 α^{20} –
- 56 497 858 924 178 326 603 707 875 496 387 593 612 343 684 958 565 900 270 837 212 798 317 552 857 101 881 928 451 584 994 141 798 400 α^{21} –
- 25 084 900 004 984 385 012 492 370 883 569 178 268 375 039 676 739 315 438 144 882 095 850 551 350 % 147 539 165 158 879 773 759 897 600 α^{22} =
- 10 378 509 570 676 075 879 517 826 784 925 426 069 111 373 203 429 227 724 997 561 139 863 602 369 370 815 148 089 404 185 300 172 800 α^{23} –
- $4\,007\,609\,552\,608\,551\,971\,043\,764\,328\,297\,794\,244\,072\,070\,278\,979\,335\,005\,569\,377\,894\,229\,160\,689\,198\,\times 10^{-6}$ 068 340 918 254 078 944 870 400 α^{24} –
- 473 823 930 327 630 295 859 200 α^{25} –
- $488\,470\,478\,853\,499\,164\,593\,162\,958\,433\,308\,629\,848\,314\,757\,887\,282\,564\,952\,074\,768\,711\,942\,453\,768\,$ 747 803 952 619 439 888 793 600 α^{26} –
- 154 546 640 301 536 414 250 179 934 975 707 684 413 878 251 970 219 557 133 992 036 757 360 444 498 782 868 387 694 640 234 496 000 α^{27} –
- 45 851 920 126 231 990 784 222 497 547 843 758 192 349 151 605 056 436 638 799 029 790 606 656 027 710 732 909 331 976 945 664 000 α^{28} –
- 12 767 329 126 029 793 795 607 837 339 534 264 881 887 319 986 223 953 305 094 387 986 722 179 614 024 328 063 677 026 035 302 400 α^{29} –
- 3 338 917 262 221 843 675 276 345 619 049 398 478 639 593 142 686 061 955 830 963 933 336 483 610 058 345 163 979 052 521 881 600 α^{30} –
- 810 982 429 473 688 780 800 α^{31} –
- $189\,649\,083\,230\,628\,006\,884\,325\,094\,485\,323\,432\,079\,046\,973\,993\,828\,201\,556\,597\,771\,191\,730\,857\,084\,$ 762 136 812 392 493 875 200 α^{32} -
- $41\,229\,179\,973\,062\,083\,793\,053\,765\,581\,639\,978\,715\,380\,448\,334\,033\,476\,471\,302\,958\,688\,459\,765\,107\,\times 10^{-1}$ 189 338 432 377 507 020 800 α^{33} –
- 8 434 398 481 087 923 852 345 823 434 095 614 904 150 678 082 300 451 868 229 044 156 578 383 640 393 466 835 591 050 035 200 α^{34} –
- $1\,624\,072\,617\,599\,287\,610\,763\,045\,366\,474\,230\,011\,181\,692\,975\,878\,468\,675\,775\,646\,456\,629\,974\,884\,446\,$ 061 099 894 479 257 600 α^{35} –
- $294\,392\,351\,917\,434\,136\,314\,511\,162\,130\,083\,326\,980\,892\,033\,230\,793\,521\,130\,911\,606\,881\,437\,025\,730\,\times 10^{-2}$ 442 323 847 295 795 200 α^{36} –
- 50 239 692 817 635 689 507 052 092 898 602 701 775 682 245 797 722 530 715 539 825 705 796 015 606 % 287 388 949 335 244 800 α ³⁷ –
- 8 071 574 157 662 963 297 908 648 640 495 508 404 223 534 259 267 573 399 091 236 804 626 347 548 939 862 139 745 075 200 α^{38} –

```
1 220 712 146 358 422 058 410 643 414 484 663 970 564 686 994 562 182 151 925 948 897 952 173 587 213
  246 777 655 296 000 \alpha^{39} –
```

- $173\,750\,405\,985\,976\,670\,050\,994\,649\,235\,806\,240\,300\,132\,919\,619\,638\,606\,386\,606\,021\,472\,578\,791\,052\,\times 10^{-2}$ 375 047 326 924 800 α^{40} –
- 23 268 559 349 166 033 878 001 744 497 231 740 833 517 317 594 452 319 747 465 106 422 171 831 353 645 476 085 760 000 α^{41} –
- $2\,930\,732\,498\,842\,477\,321\,844\,715\,671\,972\,662\,175\,008\,218\,444\,702\,109\,029\,742\,836\,676\,986\,044\,488\,128\,\%$ 684 412 108 800 α^{42} –
- 347 003 824 901 530 891 608 089 486 498 269 687 571 639 184 140 064 535 928 986 762 292 798 725 413 444 098 457 600 α^{43} –
- 38 599 903 731 733 712 950 504 578 171 886 754 371 922 876 701 324 722 136 198 576 961 132 875 313 544 010 137 600 α^{44} –
- 4 031 120 063 947 974 480 747 956 882 211 756 308 249 557 060 359 940 834 225 639 763 582 549 110 537 **007 923 200** α ⁴⁵ –
- 394 906 360 181 684 311 331 414 662 356 617 175 403 285 258 497 908 682 755 469 342 125 793 594 377 345 433 600 α^{46} –
- 36 255 686 020 159 751 188 666 624 917 833 029 768 442 790 016 761 835 658 082 019 560 190 250 544 267 264 000 α^{47} –
- 3 115 980 392 071 160 082 049 953 093 933 777 485 698 334 611 829 367 592 618 821 970 559 700 560 982 835 200 α^{48} –
- 250 383 090 895 249 893 262 826 442 402 458 382 167 428 708 897 306 421 525 952 721 597 009 707 506 **073 600** α ⁴⁹ –
- **200** α ⁵¹ –
- 85 457 984 326 357 120 150 265 505 918 295 110 343 737 061 648 748 346 449 650 296 626 006 615 654 400
- 5 162 143 859 451 916 495 657 017 930 350 091 978 773 961 572 905 769 645 755 370 710 505 619 456 000 α^{53} –
- 288 826 310 875 975 153 954 031 905 767 716 102 056 656 455 552 887 775 676 832 169 155 834 675 200
- 14 927 850 753 053 182 988 525 894 630 579 351 975 470 696 034 865 910 969 350 850 794 120 806 400
- 710 505 940 388 442 420 210 023 673 133 111 756 778 469 604 559 607 890 403 042 892 185 600 000 $lpha^{56}$ –
- 31 031 596 487 553 572 881 373 534 695 321 815 977 734 729 948 267 785 732 761 922 935 193 600 $lpha^{57}$ -
- 1 238 575 941 872 713 263 329 129 017 393 609 847 082 926 434 403 607 159 763 093 998 796 800 $lpha^{58}$ –
- $44\,962\,193\,073\,680\,496\,128\,749\,752\,955\,903\,263\,550\,627\,850\,765\,289\,168\,787\,393\,531\,084\,800\,\alpha^{59}$ –
- 1 476 189 743 388 462 967 182 003 007 015 258 764 400 282 378 984 249 712 014 314 700 800 $lpha^{60}$ –
- $43\,542\,837\,939\,533\,639\,830\,752\,638\,942\,308\,887\,842\,747\,072\,401\,514\,800\,881\,441\,177\,600\,\alpha^{61}$ –
- 1 144 719 754 070 327 723 685 440 443 795 466 869 687 254 115 799 553 172 674 969 600 α^{62} –
- $26\,561\,512\,910\,087\,927\,791\,181\,495\,356\,781\,638\,151\,396\,463\,008\,806\,050\,830\,745\,600\,\alpha^{63}$ –
- 537 411 294 861 365 033 283 157 923 240 613 980 243 120 640 602 383 843 328 000 α^{64} –
- 9 335 598 772 809 623 833 666 131 562 303 348 442 991 684 748 683 352 473 600 α^{65} –
- 136 433 512 454 338 831 381 062 229 694 349 459 475 711 074 551 778 508 800 $lpha^{66}$ –
- 1 631 257 467 513 017 018 862 961 098 562 262 262 260 039 990 378 496 000 α^{67} –
- 15 322 444 417 825 088 917 436 223 091 378 988 156 250 695 191 756 800 α^{68} 106 026 917 971 658 617 233 296 637 126 114 569 726 208 245 760 000 α^{69} –
- 480 549 837 476 011 955 948 512 695 382 418 806 611 640 320 000 α^{70} –
- 1 070 181 774 383 865 009 668 206 113 951 143 449 067 520 000 α^{71})

```
In[*]:= RECNormalizedODDnew = OrePolynomialSubstitute[
                                    ToOrePolynomial[RECNormalizedODD], \{\alpha \rightarrow (\alpha - 1) / 2, S[\alpha] \rightarrow S[\alpha]^2\}];
                     ToOrePolynomial[RECNormalizedODDnew]
                     999 999 -
                                         28 060 875 926 749 961 086 143 264 676 623 843 822 485 694 346 449 336 401 291 780 648 665 923 048
                                                   000 000 000 \alpha -
                                         193\,049\,775\,123\,846\,352\,154\,294\,776\,144\,898\,842\,507\,813\,221\,023\,575\,270\,707\,693\,245\,047\,023\,033\,057\,\times 10^{-2}
                                                   600 000 000 \alpha^2 –
                                         867 514 921 140 662 930 658 991 646 580 740 398 292 930 193 049 318 358 184 456 990 227 019 940 635
                                                    645 000 000 \alpha^3 –
                                         487 250 000 \alpha^4 –
                                         610 825 000 \alpha<sup>5</sup> –
                                        739 093 376 250 \alpha^6 –
                                          27 739 238 180 031 577 145 733 607 053 026 561 046 542 225 197 037 483 791 757 457 687 645 722 628
                                                   286 214 159 250 \alpha<sup>7</sup> – \frac{1}{2}
                                              84\,244\,574\,889\,070\,707\,620\,709\,355\,364\,668\,030\,847\,880\,124\,513\,957\,874\,862\,322\,687\,554\,198\,821\,983\,322\,687\,874\,862\,322\,687\,874\,862\,322\,687\,874\,862\,821\,983\,322\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,874\,862\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,822\,687\,8
                                                         667 641 247 925 \alpha^8 – \frac{1}{}
                                              1\,781\,075\,341\,760\,923\,447\,847\,896\,434\,897\,382\,009\,484\,210\,944\,112\,170\,597\,156\,337\,788\,146\,231\,098\,\times 10^{-1}
                                                        504 843 021 864 175 α<sup>9</sup> – 1
                                              8\,292\,487\,160\,559\,938\,494\,660\,805\,232\,949\,768\,061\,999\,889\,561\,007\,219\,714\,581\,462\,498\,799\,544\,975\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,
                                                        618 776 860 403 881 \alpha^{10} – \frac{1}{}
                                              68\,694\,860\,736\,291\,127\,975\,613\,465\,965\,434\,042\,354\,488\,002\,486\,234\,558\,706\,388\,492\,301\,120\,149\,022\,\times 10^{-2}
                                                        293 804 044 629 755 \alpha^{11} – \frac{1}{}
                                              904 465 712 832 115 \alpha^{12} – \frac{1}{}
                                              213 993 420 661 019 384 876 532 998 988 311 990 111 414 161 382 438 285 352 572 625 784 671 371 974
                                                        789 863 977 488 017 \alpha^{13} – \frac{1}{}
                                              651\,850\,773\,325\,650\,362\,013\,734\,559\,263\,116\,771\,804\,688\,791\,354\,639\,901\,602\,227\,940\,445\,954\,084\,312\, \tag{8}
                                                        890 298 755 231 461 \alpha^{14} – \frac{1}{}
                                              906\,016\,823\,414\,235\,195\,514\,072\,037\,346\,191\,570\,778\,895\,024\,458\,352\,106\,240\,758\,655\,365\,205\,360\,079\,\times 10^{-3}
                                                        064 630 028 436 129 \alpha^{15} –
                                                                                                                                                              65 536
                                              1\,154\,051\,291\,903\,916\,779\,783\,601\,181\,326\,826\,249\,506\,598\,933\,064\,577\,828\,808\,069\,414\,001\,638\,118\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,
                                                         003 741 408 182 617 717 \alpha<sup>16</sup> – —
                                                                                                                                                                              131 072
```

 $1\,352\,088\,181\,086\,107\,095\,724\,011\,333\,237\,655\,711\,271\,652\,294\,142\,114\,770\,512\,854\,118\,249\,933\,184\,\times 10^{-1}$

```
438 457 191 983 007 725 \alpha^{17} – \frac{1}{}
                                      262 144
```

 $1\,461\,726\,449\,683\,600\,271\,393\,045\,737\,613\,291\,344\,179\,309\,502\,571\,544\,858\,657\,145\,452\,654\,467\,603\,\times 10^{-1}$

527 248 487 352 896 677
$$\alpha^{18}$$
 – $\frac{1}{524288}$

 $1\,462\,276\,964\,263\,325\,596\,631\,469\,635\,962\,165\,964\,172\,266\,511\,490\,168\,541\,441\,180\,256\,638\,562\,185\,\times 10^{-1}\,$

885 775 146 218 690 797
$$\alpha^{19} = \frac{1}{262144}$$

607 803 867 283 849
$$\alpha^{20}$$
 - $\frac{1}{2097152}$

 $1\,170\,707\,793\,051\,148\,605\,467\,742\,218\,929\,025\,009\,659\,641\,350\,775\,307\,252\,253\,781\,128\,230\,671\,162\,\times 10^{-1}$

152 137 983 889 982 445
$$\alpha^{21} - \frac{1}{2097152}$$

 $470\,404\,646\,365\,453\,655\,210\,668\,114\,571\,349\,927\,882\,834\,248\,720\,818\,472\,309\,232\,866\,482\,888\,175\,995\,\times 10^{-6}\,10^{-6$

778 360 770 739 385
$$\alpha^{22}$$
 – $\frac{1}{16384}$

 $1\,377\,881\,521\,612\,797\,208\,116\,976\,192\,361\,559\,275\,800\,779\,406\,643\,351\,080\,620\,733\,066\,454\,834\,042\,\times 10^{-6}$

122 951 478 561 793
$$\alpha^{23}$$
 – $\frac{1}{1048576}$

30 898 314 913 609 337 463 981 853 456 580 174 833 536 066 482 322 937 565 423 326 126 812 065 608 %

311 505 632 531 081
$$\alpha^{24} - \frac{1}{2097152}$$

20 262 391 146 673 052 097 423 351 950 917 857 221 897 829 007 897 013 167 569 792 328 674 254 683 %

$$102\ 231\ 552\ 036\ 353\ \alpha^{25} - \frac{1}{2\ 097\ 152}$$

 $6\,224\,750\,341\,452\,773\,827\,255\,133\,768\,817\,072\,272\,094\,998\,855\,766\,743\,310\,917\,336\,953\,111\,096\,591\,\times 10^{-6}$

689 080 709 346 881
$$\alpha^{26}$$
 - $\frac{1}{1048576}$

896 786 811 229 976 311 690 024 457 137 142 707 142 118 649 026 421 372 337 282 169 051 446 942 335

727 384 716 245
$$\alpha^{27}$$
 – $\frac{1}{32768}$

7 580 654 260 170 328 049 528 832 161 869 698 605 898 891 569 233 587 814 296 878 964 162 949 736

774 926 442 655
$$\alpha^{28}$$
 – $\frac{1}{1048576}$

041 823 820 117
$$\alpha^{29} - \frac{1}{1048576}$$

$$572\,676\,076\,273\,\alpha^{30} - \frac{1}{262\,144}$$

 $827\,940\,453\,334\,897\,036\,569\,492\,784\,409\,886\,027\,493\,317\,390\,087\,347\,693\,810\,100\,262\,541\,036\,935\,119$

819 490 893
$$\alpha^{31}$$
 - $\frac{1}{524288}$

350 367 822 502 394 933 068 709 866 767 870 948 024 812 185 071 036 197 442 779 718 673 774 252 562

953 462 251
$$\alpha^{32}$$
 - $\frac{1}{1048576}$

139 610 927 626 380 060 783 804 043 048 682 233 041 316 313 370 049 941 578 885 000 979 384 494 770 %

232 330 133
$$\alpha^{33}$$
 – $\frac{1}{1048576}$

26 199 178 883 384 199 231 927 137 803 618 903 074 779 162 295 057 393 549 333 015 137 223 610 202

947 288 329
$$\alpha^{34}$$
 - $\frac{1}{32768}$

144 744 876 261 650 342 570 909 551 519 864 253 008 754 224 562 330 774 945 498 605 081 114 670 067

695 463
$$\alpha^{35}$$
 - $\frac{1}{131072}$

404 961
$$\alpha^{36}$$
 - $\frac{1}{2097152}$

843 049
$$\alpha^{37}$$
 - $\frac{1}{2\,097\,152}$

35 820 781 964 247 490 628 493 251 646 258 938 251 402 613 998 759 349 149 692 044 836 698 875 104 \(\)

275 957
$$\alpha^{38}$$
 - $\frac{1}{262\,144}$

 $623\,853\,365\,044\,492\,409\,152\,739\,715\,386\,239\,938\,825\,491\,314\,197\,862\,518\,334\,995\,498\,691\,825\,967\,657\,\times 10^{-2}$

721
$$\alpha^{39}$$
 - $\frac{1}{1048576}$

$$305 \ \alpha^{40} - \frac{1}{2097152}$$

$$669 \alpha^{41} - \frac{1}{2097152}$$

9 412 194 683 034 409 042 004 318 890 684 885 856 824 192 417 163 174 454 892 734 472 084 401 836 709

$$\alpha^{42} - \frac{1}{1048576}$$

514 884 084 224 531 012 110 713 086 676 181 015 101 222 919 138 188 088 907 580 815 627 617 405 353

$$\alpha^{43} - \frac{1}{262\,144}$$

13 240 267 246 696 215 040 046 901 981 826 980 998 085 511 347 823 977 193 572 907 960 091 231 715

$$\alpha^{44} - \frac{1}{32768}$$

159 933 053 275 669 506 488 607 045 660 463 973 051 354 826 672 550 989 693 336 355 351 094 697 $lpha^{45}$ –

131 072

 $58\,029\,297\,672\,829\,198\,665\,774\,028\,686\,035\,977\,684\,323\,206\,586\,924\,339\,211\,296\,156\,321\,737\,517\,\alpha^{46} -$

 $2\,468\,091\,012\,007\,039\,719\,877\,787\,340\,165\,075\,776\,430\,387\,187\,588\,455\,485\,764\,795\,937\,713\,557\,lpha^{47}$ –

 $\frac{1}{2048} 6\,145\,616\,773\,235\,727\,751\,712\,544\,388\,075\,132\,610\,738\,683\,909\,365\,382\,052\,830\,009\,113\,501\,\alpha^{48}-12048$

 $\frac{\textbf{1}}{\textbf{1024}}\textbf{229\,059\,470\,179\,824\,834\,309\,197\,653\,564\,806\,063\,545\,340\,840\,513\,841\,801\,565\,164\,382\,217\,\alpha^{49}}\\ -\mathbf{1024}$

 $\frac{1}{64}$ 996 948 154 286 991 736 583 755 187 331 898 029 343 897 354 030 289 155 774 333 875 α^{50} -

986 985 778 001 321 761 375 $\alpha^{10} + \frac{1}{512}$

$$325\,739\,357\,722\,238\,771\,853\,\alpha^{11}\,+\,\frac{1}{2048}$$

002 473 692 902 875 025 233
$$\alpha^{12} + \frac{1}{2048}$$

 $13\,960\,756\,944\,342\,526\,842\,054\,645\,479\,048\,555\,329\,897\,572\,559\,318\,543\,528\,826\,670\,696\,864\,439\,545\,328\,826\,670\,696\,864\,670\,696\,670\,6$

828 478 194 286 254 338 061
$$\alpha^{13}$$
 + $\frac{1}{1024}$

 $5\,337\,015\,272\,924\,926\,462\,438\,846\,607\,399\,021\,192\,657\,212\,485\,497\,384\,888\,553\,909\,222\,862\,503\,080\,\times 10^{-6}$

217 583 239 170 427 765 483
$$\alpha^{14}$$
 + $\frac{1}{1024}$

 $3\,724\,151\,239\,756\,751\,794\,904\,148\,649\,115\,427\,072\,887\,590\,784\,888\,435\,012\,915\,589\,330\,944\,862\,582\,\times 10^{-6}$

136 054 589 733 144 979 905
$$\alpha^{15}$$
 + $\frac{1}{2048}$

 $4\,763\,502\,031\,984\,692\,799\,006\,502\,703\,627\,715\,046\,755\,531\,965\,285\,670\,818\,489\,349\,951\,647\,648\,437\,\times 10^{-1}\,$

983 664 837 448 156 327 081
$$\alpha^{16}$$
 + $\frac{1}{65\,536}$

420 683 941 259 737 205 173
$$\alpha^{17}$$
 + $\frac{1}{65 536}$

200 190 346 000 147 194 221
$$\alpha^{18}$$
 + $\frac{1}{131\,072}$

 $48\,920\,547\,179\,637\,635\,463\,062\,393\,287\,267\,061\,393\,452\,633\,980\,124\,786\,797\,664\,147\,708\,565\,143\,681\,\times 10^{-1}$

312 877 227 555 372 923 387
$$\alpha^{19}$$
 + $\frac{1}{524 288}$

 $91\,208\,578\,998\,239\,533\,219\,849\,782\,534\,156\,145\,309\,254\,778\,943\,346\,677\,106\,973\,621\,084\,727\,782\,026\,$

407 907 430 163 365 132 725
$$\alpha^{20}$$
 + $\frac{1}{262\,144}$

19 763 496 379 580 138 759 360 011 021 770 072 944 572 745 585 675 951 137 306 144 383 584 103 582 %

006 575 394 072 976 229 623
$$\alpha^{21}$$
 + $\frac{1}{262144}$

 $7\,978\,857\,511\,084\,567\,888\,028\,426\,892\,695\,755\,674\,813\,556\,078\,205\,760\,065\,637\,558\,161\,707\,075\,920\,\times 10^{-1}\,$

789 157 917 864 077 179 037
$$\alpha^{22} + \frac{1}{8192}$$

 $93\,936\,990\,807\,337\,079\,622\,489\,203\,669\,140\,290\,064\,939\,468\,178\,065\,646\,963\,622\,628\,957\,886\,365\,125\,\times 10^{-5}$

909 339 353 120 610 785
$$\alpha^{23}$$
 + $\frac{1}{524288}$

 $2\,116\,885\,775\,385\,858\,891\,440\,162\,778\,071\,483\,589\,154\,859\,501\,661\,112\,404\,051\,032\,456\,454\,756\,471\,\times 10^{-1}\,$

535 530 430 764 815 426 769
$$\alpha^{24}$$
 + $\frac{1}{262\,144}$

 $348\,797\,809\,504\,447\,337\,941\,920\,861\,056\,899\,162\,460\,005\,891\,489\,232\,223\,061\,684\,368\,467\,732\,707\,988\,\times 10^{-1}\,10^{-1$

720 491 239 548 483 095
$$\alpha^{25}$$
 + $\frac{1}{131072}$

53 851 565 395 777 586 488 575 866 771 067 454 180 968 395 196 477 750 973 629 701 677 048 381 220 %

```
925 690 590 465 442 245 \alpha^{26} + \frac{1}{}
```

3 899 439 949 480 003 331 221 851 997 974 148 927 938 705 097 100 117 883 969 733 620 140 455 038

551 962 019 681 800 631
$$\alpha^{27}$$
 + $\frac{1}{262\,144}$

 $8\,483\,400\,406\,516\,936\,080\,017\,230\,282\,716\,894\,361\,926\,692\,541\,135\,323\,188\,931\,763\,823\,773\,622\,553\,\times 10^{-2}$

707 808 131 124 400 669
$$\alpha^{28} + \frac{1}{131072}$$

 $1\,083\,886\,635\,142\,714\,485\,720\,036\,433\,930\,468\,956\,541\,053\,724\,958\,389\,675\,883\,001\,299\,862\,349\,671\,\times 10^{-1}\,$

099 179 514 840 269 375
$$\alpha^{29} + \frac{1}{131072}$$

395 558 939 196 771
$$\alpha^{30}$$
 + $\frac{1}{32768}$

 $14\,719\,023\,474\,684\,943\,224\,877\,174\,030\,506\,135\,286\,364\,651\,644\,530\,284\,212\,757\,638\,266\,865\,911\,629\,31629\,3$

514 501 263 395 517
$$\alpha^{31}$$
 + $\frac{1}{262144}$

 $25\,058\,369\,668\,851\,396\,566\,680\,165\,239\,387\,137\,417\,398\,621\,008\,534\,561\,331\,882\,103\,046\,625\,032\,203\,\times 10^{-3}\,10^{-3}$

350 505 657 148 253
$$\alpha^{32}$$
 + $\frac{1}{131072}$

 $2\,510\,858\,825\,098\,695\,202\,727\,323\,010\,939\,153\,372\,634\,747\,123\,508\,868\,226\,089\,751\,303\,961\,452\,162\,\times 10^{-2}$

419 083 040 458 437
$$\alpha^{33}$$
 + $\frac{1}{65536}$

852 089 663 309
$$\alpha^{34}$$
 + $\frac{1}{131072}$

 $84\,306\,849\,388\,808\,844\,262\,886\,149\,194\,309\,488\,215\,072\,820\,716\,891\,768\,806\,164\,687\,893\,346\,757\,759\,$

732 216 865 719
$$\alpha^{35}$$
 + $\frac{1}{524288}$

56 521 666 005 621 811 604 963 150 020 595 135 153 485 024 540 098 431 484 553 319 539 747 455 372

878 790 329 745
$$\alpha^{36}$$
 + $\frac{1}{262144}$

 $4\,463\,708\,471\,283\,835\,434\,182\,385\,080\,580\,202\,887\,270\,671\,359\,034\,296\,896\,934\,348\,892\,584\,020\,632\,\times 10^{-2}$

016 202 415 691
$$\alpha^{37}$$
 + $\frac{1}{262 \, 144}$

 $664\,364\,547\,826\,282\,955\,615\,349\,982\,004\,687\,277\,161\,644\,271\,508\,756\,424\,180\,049\,051\,533\,986\,296\,050\,\times 10^{-6}$

027 263 189
$$\alpha^{38} + \frac{1}{32768}$$

$$349\,957\,445\,\alpha^{39} + \frac{1}{524\,288}$$

24 614 442 414 261 332 617 774 315 085 743 682 203 697 534 599 311 508 035 341 784 434 586 402 483 %

761 478 517
$$\alpha^{40}$$
 + $\frac{1}{262144}$

 $1\,530\,986\,989\,713\,710\,774\,947\,842\,827\,034\,028\,087\,640\,682\,599\,896\,577\,091\,983\,377\,095\,326\,378\,755\,\times 10^{-6}$

016 255 179
$$\alpha^{41}$$
 + $\frac{1}{131072}$

 $89\,637\,009\,544\,988\,002\,376\,698\,431\,812\,718\,581\,177\,190\,136\,525\,285\,752\,337\,175\,626\,035\,065\,110\,164\,\times 10^{-1}$

```
507 819 α<sup>42</sup> + —
  536 877 \alpha^{43} + \frac{1}{}
  31 967 324 192 414 696 939 542 399 306 900 147 647 782 580 259 065 996 472 684 761 054 895 616 454 %
                2048
  1555 677 523 746 534 262 852 389 709 453 939 151 270 662 712 279 056 592 886 774 498 576 583 192 565
 17 768 110 104 259 293 569 212 734 764 641 224 730 266 075 926 582 718 338 987 719 489 428 676 233
 761 322 694 172 019 478 963 377 276 620 403 255 857 425 251 185 631 709 075 782 336 462 131 699 lpha^{47} +
 rac{1}{-}955 010 838 047 909 473 372 153 753 082 307 547 662 585 089 634 936 773 505 133 762 752 829 lpha^{48} +
 35\,868\,087\,940\,076\,068\,835\,267\,695\,908\,182\,787\,019\,992\,569\,218\,380\,111\,345\,673\,100\,262\,250\,\,\alpha^{49} +
 2\,517\,224\,864\,371\,608\,277\,384\,324\,064\,890\,894\,074\,039\,223\,245\,252\,859\,101\,735\,968\,581\,432\,\alpha^{50}
 164 781 777 154 767 462 855 687 293 804 755 438 565 092 267 785 533 490 739 383 191 712 \alpha<sup>51</sup> +
 10 043 025 123 930 271 564 741 752 223 681 377 693 342 648 676 157 865 585 009 547 392 \alpha^{52} +
 568 689 381 276 893 499 467 118 187 674 028 082 773 978 287 731 282 972 357 091 072 \alpha^{53} +
 29 847 229 857 476 807 562 331 389 264 893 821 694 701 457 786 211 792 062 705 664 \alpha^{54} +
 1 448 007 159 110 741 511 272 112 332 801 706 254 615 226 136 780 137 116 540 928 \alpha^{55} +
 64 733 055 119 980 520 962 543 788 769 432 966 182 508 538 993 179 614 117 888 \alpha^{56} +
 2\,657\,182\,694\,071\,590\,875\,779\,613\,389\,047\,268\,866\,359\,687\,692\,222\,450\,106\,368\,\alpha^{57} +
 99 739 704 848 146 789 848 275 056 315 890 477 158 978 991 337 408 299 008 \alpha <sup>58</sup> +
 3 407 107 032 327 527 629 891 653 618 115 031 772 371 850 457 948 094 464 \alpha^{59} +
 105 325 534 402 673 427 884 036 187 000 728 248 894 020 768 095 010 816 \alpha^{60} +
 2 926 965 173 585 230 897 557 817 749 015 307 684 044 356 548 820 992 \alpha <sup>61</sup> +
72 537 305 892 183 846 332 235 050 320 468 757 114 181 910 528 000 \alpha^{62} +
1 587 539 890 584 294 959 730 558 456 255 893 348 402 109 349 888 \alpha^{63} +
 30 313 258 740 657 232 758 833 546 529 883 764 195 468 509 184 \alpha^{64} +
497 236 246 863 798 371 218 359 096 366 741 541 712 035 840 \alpha^{65} +
 6 865 523 915 905 412 696 346 612 423 908 975 414 607 872 \alpha<sup>66</sup> +
 77 596 303 300 789 279 395 315 212 004 361 869 721 600 \alpha<sup>67</sup> +
689 355 227 380 559 607 524 961 759 497 417 654 272 \alpha <sup>68</sup> +
 4 513 932 972 571 138 046 987 253 328 537 190 400 \alpha<sup>69</sup> +
 19 369 827 760 698 970 595 767 261 908 172 800 \alpha<sup>70</sup> +
 40 861 536 751 267 322 887 175 720 140 800 \alpha^{71} S_{\alpha}^{10} +
– 1 316 063 612 497 041 434 176 645 749 852 191 627 293 693 123 057 125 575 565 191 161 824 488 398 172 🦠
   774 400 000 000 000 -
 18 604 789 122 141 375 010 453 023 944 470 017 690 209 299 979 633 476 390 360 171 101 529 719 671
```

444 075 520 000 000 000 α -

128 885 075 150 461 293 009 880 537 931 950 144 622 553 137 718 386 297 592 573 973 922 309 737 347 174 828 672 000 000 000 α^2 –

583 309 487 205 241 739 078 571 703 034 711 857 594 133 616 720 178 927 841 949 777 418 872 792 286 872 312 892 800 000 000 α^3 –

- 5 057 278 985 641 478 239 918 920 957 195 791 202 092 142 627 368 441 106 943 308 299 840 044 013 251 \times 591 515 281 136 000 000 α^5 -
- 10 761 654 269 676 574 479 243 234 699 511 821 233 700 858 208 289 602 191 034 416 052 210 348 064 \times 701 106 842 400 510 400 000 α^6 -
- 19 225 171 555 407 517 456 813 058 709 396 007 421 031 025 388 884 584 991 561 720 679 586 434 389 \times 745 589 503 597 703 660 000 α^7 –
- 29 429 159 204 747 214 114 975 581 085 682 901 521 574 673 063 329 206 885 172 092 792 681 095 436 \pm 609 560 284 110 689 420 000 α^8 –
- 39 207 576 038 646 426 340 204 425 454 496 032 546 431 585 548 310 172 383 829 524 158 099 131 959 \times 523 107 035 550 600 104 700 α^9 –
- $46\,022\,081\,674\,966\,757\,487\,810\,345\,546\,726\,816\,137\,418\,275\,873\,451\,089\,885\,478\,102\,417\,080\,942\,991\,\times \\ 302\,279\,672\,613\,138\,550\,665\,\alpha^{10}\,-\,\frac{1}{2}\,$
- 192 270 124 792 908 963 948 834 206 970 176 821 856 277 790 071 416 825 501 897 198 109 071 240 638 \times 637 620 350 150 736 518 609 $\alpha^{11} \frac{1}{2}$
- 90 069 290 996 429 768 713 059 880 600 134 276 337 990 634 210 485 023 384 320 864 841 514 412 456 \times 966 717 076 522 679 249 083 $\alpha^{12} \frac{1}{4}$
- 152 422 423 843 326 797 384 715 282 837 090 627 046 042 690 683 218 038 295 790 845 757 693 033 798 \times 375 305 271 390 343 795 383 α^{13} –
- 29 286 143 288 901 487 429 490 282 372 524 865 440 791 893 004 120 221 867 467 897 164 638 642 825 %
 - 712 750 989 462 108 168 757 α^{14} $\frac{1}{32}$
- 657 415 117 197 914 499 495 901 225 595 563 427 432 307 628 726 214 245 172 057 099 508 338 320 886 \times 744 142 542 275 838 376 969 $\alpha^{15} \frac{1}{32}$
- 422 719 481 807 363 432 727 755 661 791 107 760 852 074 592 674 925 098 990 420 759 599 633 921 400 \times 058 899 919 660 979 086 445 α^{16} $\frac{1}{64}$
- 500 115 759 421 190 530 115 054 221 263 198 284 646 955 800 471 576 930 208 760 217 659 076 728 321 \times 878 131 018 339 109 404 111 $\alpha^{17} = \frac{1}{256}$
- $1\,092\,156\,837\,555\,764\,432\,391\,769\,635\,741\,801\,723\,738\,342\,960\,460\,564\,839\,250\,922\,129\,887\,871\,242\,3395\,750\,856\,895\,505\,274\,193\,031\,\alpha^{18} \frac{1}{1024}$
- 2 207 431 804 265 484 216 086 117 567 537 736 167 710 405 365 278 938 989 500 340 945 787 887 562 \times 131 110 460 212 284 576 827 357 $\alpha^{19} \frac{1}{128}$
- 129 361 472 953 668 499 241 429 116 093 304 027 164 225 262 227 286 142 605 059 042 618 905 638 943 \times 111 576 954 119 995 845 831 $\alpha^{20} \frac{1}{1024}$
- $451\,150\,281\,441\,630\,428\,659\,589\,292\,560\,323\,520\,155\,611\,967\,563\,934\,223\,385\,174\,694\,189\,418\,733\,458\,\times \\ 164\,053\,460\,957\,109\,913\,165\,\alpha^{21} \frac{1}{128}$

- 935 987 180 485 412 256 839 α^{22} $\frac{1}{256}$
- $17\,364\,222\,876\,604\,593\,046\,481\,656\,744\,722\,157\,183\,146\,335\,983\,140\,540\,555\,488\,497\,106\,620\,870\,528\,\times 10^{-1}\,10^{-1}$
 - 935 028 051 067 617 983 467 α^{23} $\frac{1}{512}$
- 12 304 647 573 009 369 220 902 318 609 897 222 693 958 942 031 302 229 888 653 475 675 343 346 296
 - 247 905 663 491 033 109 917 α^{24} $\frac{1}{512}$
- 4 080 594 288 440 871 706 090 415 177 924 453 239 933 855 972 893 649 029 172 921 884 423 643 004 %
 - 479 093 400 638 298 503 495 $\alpha^{25} \frac{1}{512}$
- $1\,268\,150\,424\,049\,019\,152\,855\,910\,957\,195\,276\,681\,597\,222\,005\,800\,322\,770\,952\,098\,142\,420\,712\,569\,\times 10^{-1}\,$
 - 618 979 768 275 006 688 737 α^{26} $\frac{1}{512}$
- $369\,719\,412\,132\,976\,775\,823\,974\,568\,615\,696\,077\,270\,907\,094\,110\,376\,517\,445\,001\,734\,233\,123\,493\,767\,3123\,49$
 - 607 550 267 860 136 581 α^{27} $\frac{1}{128}$
- 25 303 019 474 170 903 460 984 382 119 239 742 182 544 519 330 501 523 655 151 947 220 489 900 044 %
 - 815 691 297 964 371 003 α^{28} $\frac{1}{512}$
- 26 037 739 277 068 338 049 629 087 652 668 913 761 424 128 349 682 587 052 366 472 604 113 239 872
 - 918 937 850 532 760 735 $\alpha^{29} \frac{1}{128}$
- $1\,574\,811\,729\,149\,844\,528\,533\,224\,195\,181\,832\,963\,666\,986\,861\,345\,068\,401\,698\,280\,409\,209\,603\,132\,\times 10^{-1}\,$
 - 701 746 479 414 192 449 α^{30} $\frac{1}{256}$
- 716 995 261 573 978 436 343 772 943 494 788 573 184 727 654 317 752 205 571 789 938 975 145 057 098
 - 810 195 565 491 089 α^{31} $\frac{1}{256}$
- 153 659 982 809 567 124 049 042 648 615 242 639 867 307 498 457 119 721 304 829 010 322 113 016 296
 - 796 890 276 121 291 $\alpha^{32} \frac{1}{64}$
- $7\,753\,633\,915\,428\,904\,219\,718\,159\,536\,408\,101\,963\,375\,288\,791\,793\,700\,870\,792\,170\,984\,782\,712\,296\,\%$
 - 525 362 931 127 087 $\alpha^{33} \frac{1}{128}$
- $2\,948\,716\,744\,140\,511\,225\,125\,010\,783\,776\,347\,112\,338\,803\,006\,653\,819\,981\,084\,269\,399\,335\,545\,256\,\times 10^{-6}$
 - 745 557 485 150 213 α^{34} $\frac{1}{1024}$
- $4\,226\,768\,995\,845\,236\,049\,986\,755\,373\,732\,603\,855\,840\,845\,646\,419\,558\,030\,633\,849\,715\,573\,935\,991\,\times 10^{-1}\,$
 - 660 657 933 809 821 α^{35} $\frac{1}{32}$
- 22 304 271 332 984 273 378 293 682 102 251 290 758 858 145 468 182 190 709 662 993 007 172 397 119
 - 337 471 877 257 $\alpha^{36} \frac{1}{1024}$
- 113 587 396 237 752 041 471 470 211 664 935 886 056 919 107 550 547 885 968 903 102 129 420 212 819
 - 237 564 465 229 α^{37} $\frac{1}{64}$
- 1 064 745 374 045 761 231 439 749 613 006 990 937 465 175 530 516 693 504 234 767 437 213 738 220 %

```
863 635 891 045 \alpha^{38} – \frac{1}{}
   300 952 262 874 796 706 624 413 624 207 313 006 045 754 397 451 425 963 822 890 543 524 640 073 334
       015 438 757 \alpha^{39} – \frac{1}{}
  290 373 573 \alpha^{40} – \frac{1}{}
                                         512
  464 298 397 \alpha^{41} – \frac{1}{}
  2\,372\,358\,321\,596\,804\,629\,808\,326\,875\,765\,777\,431\,746\,014\,478\,595\,515\,526\,020\,286\,281\,507\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,326\,827\,32
       602 436 021 \alpha^{42} – \frac{1}{}
  131 750 212 326 402 772 734 562 120 723 908 525 319 149 218 182 543 623 319 904 754 041 486 860 721
       352 593 \alpha^{43} – \frac{1}{}
  860\,049\,789\,859\,036\,966\,337\,486\,418\,942\,201\,526\,440\,905\,010\,498\,875\,559\,279\,294\,086\,679\,463\,562\,850\,
       893 \alpha^{44} –
1
  109 \alpha^{45} –
 \frac{1}{2} 972 259 777 882 892 595 343 560 386 335 740 146 427 808 547 229 843 736 843 369 221 856 031 486 023
     \alpha^{46} –
42 016 479 622 415 533 996 451 523 439 194 289 271 568 825 267 038 330 300 358 612 690 048 073 603
^3 402 440 641 422 295 309 066 258 261 313 981 665 567 489 506 459 510 860 332 758 678 269 118 880 lpha^{48} –
257\,817\,974\,165\,402\,125\,822\,684\,112\,711\,637\,243\,918\,806\,101\,407\,598\,093\,575\,321\,939\,272\,170\,560\,\alpha^{49} –
18 254 112 286 956 878 315 336 103 181 778 898 829 450 529 517 978 427 767 409 379 501 908 992 \alpha^{50} –
1 205 653 051 518 865 261 981 813 454 342 778 172 132 229 267 010 819 829 687 789 702 348 800 lpha^{51} –
74\,146\,829\,783\,012\,274\,436\,827\,047\,714\,949\,714\,170\,549\,129\,213\,854\,237\,330\,897\,390\,387\,200\,\alpha^{52} –
4 236 996 521 720 735 096 416 510 218 536 202 048 976 127 807 674 008 204 841 986 785 280 \alpha^{53} –
224 430 412 450 683 263 306 909 875 523 166 763 658 913 629 809 137 269 404 466 675 712 lpha^{54} –
10 989 614 538 532 390 566 694 413 634 006 147 054 670 707 558 270 498 948 638 572 544 \alpha^{55} –
495 919 225 506 825 903 542 481 071 274 532 250 902 872 427 358 687 091 128 008 704 \alpha^{56} –
20 550 291 290 474 312 658 081 636 232 863 188 414 278 485 206 045 248 790 200 320 \alpha^{57} –
778 779 684 449 671 385 531 617 680 381 761 190 715 869 694 756 741 168 758 784 \alpha^{58} –
26\,860\,872\,471\,435\,851\,950\,493\,466\,162\,236\,364\,178\,320\,914\,306\,461\,469\,769\,728\,\alpha^{59} –
838 481 000 668 139 667 990 720 140 739 512 866 890 326 242 340 984 848 384 lpha^{60} –
23 530 941 635 174 314 060 712 806 316 881 839 491 709 721 004 918 964 224 \alpha^{61} –
588 954 713 446 289 843 336 598 925 455 493 427 221 344 185 319 686 144 \alpha^{62} –
13 019 068 945 574 624 002 829 993 966 993 664 013 124 795 608 596 480 \alpha^{63} –
251 106 701 195 128 488 741 392 353 400 336 775 389 339 268 939 776 \alpha^{64} –
4 160 964 018 470 326 087 686 851 965 555 255 133 737 301 573 632 \alpha^{65} –
58 042 348 405 032 793 820 340 938 904 992 746 531 811 491 840 \alpha^{66} –
662 806 144 271 468 245 391 292 522 444 113 554 779 930 624 \alpha<sup>67</sup> –
5 949 717 322 715 026 751 620 096 392 325 516 109 021 184 \alpha <sup>68</sup> –
39 368 525 740 795 936 836 971 344 463 029 862 400 000 \alpha^{69} –
```

170 723 402 393 763 344 073 977 113 360 308 633 600 α ⁷⁰ –

```
363 988 065 714 259 775 685 019 353 848 217 600 \alpha^{71} | S_{\alpha}^{8} +
1\,428\,097\,370\,560\,157\,006\,739\,614\,116\,870\,591\,138\,019\,053\,716\,247\,320\,789\,806\,346\,750\,743\,152\,534\,510\,\%
    121 779 200 000 000 000 +
  20 310 577 658 534 409 193 860 275 537 173 140 568 797 782 332 200 855 380 881 993 815 369 962 214
       742 547 496 960 000 000 000 \alpha +
  536 255 537 152 000 000 000 \alpha^2 +
  644\,768\,723\,739\,224\,011\,161\,061\,923\,212\,540\,945\,678\,602\,412\,788\,621\,383\,417\,415\,966\,015\,063\,796\,380\,\%
       811 792 191 488 000 000 000 \alpha^3 +
  2 158 280 340 067 350 684 181 759 141 660 848 406 672 721 202 832 329 147 297 584 063 679 394 822 443
       325 466 888 094 720 000 000 \alpha^4 +
  5\,663\,151\,063\,046\,299\,105\,395\,059\,866\,164\,122\,937\,063\,834\,801\,377\,914\,181\,306\,455\,682\,917\,964\,825\,007\,
       920 338 211 347 456 000 000 \alpha^5 +
  12 131 734 669 693 102 133 150 813 084 955 936 615 465 568 177 479 606 011 083 103 722 166 777 018
       939 555 688 496 187 827 200 000 \alpha^6 +
  21 820 880 300 251 682 271 142 944 174 286 958 135 968 549 260 092 782 147 829 558 445 002 399 117
       821 553 525 048 857 301 760 000 \alpha^7 +
  33 635 121 676 007 996 104 698 281 779 942 296 340 601 025 734 356 389 648 866 416 004 691 976 382 %
       459 668 163 410 445 702 304 000 \alpha^8 +
  45\,128\,670\,921\,589\,257\,511\,203\,776\,645\,723\,887\,412\,276\,937\,661\,691\,088\,857\,052\,260\,080\,596\,835\,427\,\times 10^{-5}
       974 772 168 001 040 020 931 200 \alpha^9 +
  53 354 351 928 129 535 162 328 910 487 337 123 370 253 011 505 428 061 365 809 041 608 233 611 566
       216 517 478 096 401 262 023 680 \alpha^{10} +
  56 134 441 797 036 207 485 363 776 617 671 236 408 207 498 843 953 259 293 349 801 294 523 098 307
       279 859 900 346 932 206 101 440 \alpha^{11} +
  52 984 715 090 338 745 596 697 141 114 819 586 592 485 930 056 684 249 442 437 964 331 344 802 331 🔻
       070 364 942 105 331 444 283 840 \alpha<sup>12</sup> +
 45 172 126 340 624 389 464 553 047 247 072 599 787 991 593 517 729 435 585 986 367 791 740 784 822 \
       565 452 418 079 842 320 638 000 \alpha^{13} +
  34 984 241 097 703 909 108 795 744 501 276 890 243 914 109 591 754 931 394 205 436 134 057 586 228
       906 275 494 337 742 090 650 896 \alpha^{14} +
  24 733 105 161 505 527 538 997 920 517 500 115 272 986 220 913 132 986 004 185 662 243 425 587 791
       910 618 154 009 568 410 930 904 \alpha^{15} +
  16\,029\,469\,791\,188\,838\,739\,300\,071\,336\,012\,583\,207\,740\,697\,570\,950\,732\,535\,550\,578\,474\,732\,500\,899\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
       689 053 494 863 830 950 434 701 \alpha^{16} + \frac{1}{\alpha^{16}}
    19 116 740 861 664 204 998 595 140 256 030 557 742 314 351 115 012 163 303 483 516 579 879 447 366 %
         375 260 191 027 037 635 055 093 \alpha^{17} +
  5 260 928 858 960 216 129 163 833 085 160 989 201 985 539 350 470 700 256 044 381 334 610 079 312 169
       711 123 349 882 801 887 693 \alpha^{18} + \frac{1}{2}
    10 721 008 986 355 005 290 162 332 462 646 244 949 210 625 659 916 975 640 201 720 727 704 568 945
         766 790 859 531 845 612 769 713 \alpha^{19} + \frac{1}{2}
    10 136 552 045 514 084 349 195 467 996 913 859 511 913 684 298 643 795 947 990 965 190 462 642 677
         577 036 177 084 988 710 552 151 \alpha^{20} +
```

- 2 228 171 753 835 347 973 495 505 873 895 312 532 543 251 626 194 293 904 012 075 461 946 059 477 **220** 355 770 802 896 695 500 191 $\alpha^{21} + \frac{1}{\alpha^{20}}$
- $1\,825\,471\,904\,237\,811\,766\,979\,339\,168\,404\,700\,129\,338\,690\,744\,411\,152\,638\,973\,149\,668\,428\,253\,032\,\times 10^{-2}$ 895 065 293 941 703 883 677 587 α^{22} + $\frac{1}{\alpha^{22}}$
- $348\,978\,746\,889\,948\,108\,393\,983\,007\,742\,184\,071\,210\,660\,552\,284\,556\,614\,039\,397\,049\,816\,997\,367\,489\,$ 171 041 946 328 399 356 569 α^{23} +
- 31 182 801 751 731 632 419 815 863 945 659 918 445 016 362 249 113 308 577 861 889 135 585 099 346 693 666 451 795 133 895 712 α^{24} +
- $10\,432\,857\,771\,976\,145\,250\,180\,747\,474\,934\,811\,871\,844\,558\,869\,230\,782\,672\,714\,240\,353\,568\,491\,716\,\times 10^{-1}$ 010 152 511 510 040 479 290 α^{25} + $\frac{1}{2}$
 - $6\,542\,673\,253\,621\,068\,110\,134\,086\,255\,438\,941\,136\,442\,511\,811\,378\,264\,449\,873\,355\,422\,122\,496\,636\,$ 809 551 145 216 808 602 429 α^{26} + $\frac{1}{2}$
- 977 747 500 990 447 890 697 α^{27} + $\frac{1}{2}$
- $1\,063\,443\,176\,186\,856\,954\,285\,237\,908\,722\,041\,185\,368\,776\,591\,583\,718\,045\,115\,431\,991\,901\,487\,934\,\times 10^{-1}$ 059 704 582 182 043 688 713 α^{28} + $\frac{1}{\alpha^{28}}$
- $138\,053\,119\,484\,797\,833\,456\,444\,546\,819\,736\,602\,813\,471\,626\,877\,264\,544\,576\,628\,989\,523\,111\,151\,378\,\times 10^{-1}$ 473 310 262 839 956 345 α^{29} + $\frac{1}{2}$
- 67 420 110 917 705 619 429 527 880 500 958 984 217 018 726 088 775 144 106 702 386 846 155 221 806 684 435 187 604 365 277 α^{30} + $\frac{1}{2}$
- 7746 060 994 932 201 055 378 494 514 922 974 555 003 888 737 750 887 471 229 491 062 764 776 721 290 262 926 334 600 105 α^{31} + $\frac{1}{2}$
- 565 986 177 311 919 647 α^{32} +
- 341 476 873 719 788 508 101 583 104 835 645 972 916 575 454 871 804 925 953 263 742 608 903 140 186 401 997 878 298 567 α^{33} + $\frac{1}{2}$
- 65 557 844 042 030 109 175 406 249 298 571 090 860 126 908 234 592 005 845 455 685 133 375 167 649 727 965 118 066 861 α^{34} + $\frac{1}{2}$
- 23 721 254 617 352 226 570 618 624 393 257 165 549 729 498 628 296 958 872 599 422 997 952 359 266 222 198 492 836 565 α^{35} + $\frac{1}{2}$
- $8\,089\,572\,948\,352\,844\,394\,499\,784\,250\,826\,700\,716\,605\,629\,340\,247\,019\,847\,566\,192\,248\,163\,217\,053\,\times 10^{-6}\,$ 035 324 272 004 719 α^{36} + $\frac{1}{2}$
- $650\,048\,945\,475\,900\,197\,145\,592\,963\,749\,062\,637\,315\,151\,310\,757\,760\,502\,743\,432\,320\,035\,482\,609\,381\,\%$ 652 511 791 127 α^{37} + $\frac{1}{\alpha^{37}}$

```
251 156 822 795 \alpha^{38} + \frac{1}{2}
   14\,054\,187\,261\,816\,913\,098\,250\,580\,541\,325\,999\,348\,955\,187\,376\,836\,979\,638\,674\,017\,541\,833\,627\,260\,\times 10^{-6}
      913 029 489 429 \alpha<sup>39</sup> +
   944\,995\,385\,509\,415\,832\,870\,068\,080\,629\,639\,806\,173\,279\,862\,567\,373\,291\,606\,252\,827\,735\,288\,084\,348\,
      587 692 433 \alpha^{40} +
  59 845 824 269 245 935 647 018 928 252 252 264 435 672 931 522 103 217 377 996 627 554 037 375 394
  7 136 250 391 059 585 835 597 282 270 961 320 276 774 828 566 709 838 506 894 577 116 831 073 159 305
     794 403 \alpha^{42} +
  800 731 721 545 788 311 350 774 890 747 182 915 572 038 921 928 680 502 480 170 417 462 007 280 410 5
     397 474 \alpha^{43} +
  84 492 430 747 793 681 245 535 133 095 103 211 978 424 304 719 576 682 226 357 307 132 878 446 884 🕏
     856 416 \alpha^{44} +
  8 378 127 879 376 436 522 705 056 275 166 695 818 155 799 994 269 477 980 995 201 966 850 865 531 897
  780 022 481 797 273 811 613 530 444 520 929 886 252 261 217 313 487 238 165 213 196 051 862 416 774 656
    \alpha^{46} +
  68 119 966 704 713 033 147 530 180 772 872 428 912 980 191 155 126 002 704 292 058 420 327 595 439 104
   \alpha^{47} +
  5 573 957 544 661 229 567 685 507 393 402 946 461 506 393 710 872 471 504 403 099 103 144 312 963 072
  426 797 562 350 227 111 818 749 067 330 983 687 493 208 248 400 488 682 192 675 960 430 943 928 320
  30 536 646 511 364 086 497 316 538 925 041 098 611 957 759 752 424 763 274 093 798 047 777 554 432
   \alpha^{50} +
  2 038 215 248 033 358 905 241 165 777 270 674 031 658 975 064 631 730 813 201 998 206 981 898 240 lpha^{51} +
  7 315 790 890 062 848 927 405 613 603 662 569 985 141 169 598 783 203 841 801 532 907 454 464 \alpha^{53} +
  391 643 733 805 630 263 688 431 944 806 683 632 532 871 033 143 209 819 563 552 791 330 816 \alpha^{54} +
  19 382 473 796 639 345 522 952 045 657 869 979 537 664 351 900 782 698 374 352 533 979 136 \alpha^{55} +
  884 025 693 931 499 496 478 392 059 961 518 789 787 435 853 205 314 347 312 586 162 176 \alpha^{56} +
  37 026 103 081 772 983 012 893 474 326 235 700 998 249 658 857 656 837 248 666 042 368 \alpha^{57} +
  1 418 236 195 604 293 959 681 464 675 661 132 147 499 344 060 806 813 440 123 338 752 \alpha^{58} +
  49 442 999 293 342 660 295 303 305 311 087 562 401 422 133 117 727 170 134 802 432 \alpha^{59} +
  1 560 035 382 279 074 079 668 495 369 773 719 212 393 125 825 273 629 427 892 224 \alpha^{60} +
  44 252 909 025 725 956 186 596 358 272 266 619 996 649 998 400 234 113 204 224 \alpha^{61} +
  1 119 565 402 196 584 967 580 513 553 204 481 598 225 071 539 797 987 688 448 \alpha^{62} +
  25 015 851 430 932 591 185 758 238 049 810 675 548 139 488 135 453 081 600 \alpha^{63} +
  487 711 735 682 524 432 368 776 866 359 202 139 258 730 044 773 629 952 \alpha^{64} +
  8 169 004 960 757 123 360 283 201 371 007 297 426 962 091 083 825 152 \alpha^{65} +
  115 183 492 667 014 059 983 389 533 073 024 403 809 137 235 853 312 \alpha^{66} +
  1 329 537 707 583 687 227 546 333 054 966 097 548 514 479 308 800 \alpha^{67} +
  12 063 606 545 924 571 714 534 427 870 231 615 668 398 063 616 \alpha <sup>68</sup> +
  80 685 140 494 697 823 954 139 729 112 112 031 177 113 600 \alpha<sup>69</sup> +
  353 668 982 828 502 948 833 657 319 270 052 685 414 400 \alpha^{70} +
  762 158 971 692 302 206 368 229 426 580 579 942 400 \alpha^{71} | S_{\alpha}^{6} +
( - 266 753 372 345 682 505 334 109 412 845 798 877 349 781 026 943 225 359 497 190 622 363 020 489 728 \times
```

- 710 829 670 400 000 000 000 -
- 3 832 943 544 484 197 964 057 874 024 094 098 635 863 398 224 047 971 581 606 119 909 271 310 820 655 897 100 943 360 000 000 000 α –
- 26 997 201 511 324 113 499 744 572 309 281 542 843 402 766 240 539 838 035 064 947 227 635 626 891 201 906 477 105 152 000 000 000 α^2 =
- 124 266 614 200 711 777 989 150 309 498 848 691 575 172 250 198 882 074 916 288 641 852 141 691 601 690 124 660 139 622 400 000 000 α^3 –
- 753 294 840 129 781 760 000 000 α^4 –
- 1 115 402 253 053 224 797 216 754 864 188 600 221 703 059 089 938 247 937 334 032 125 793 982 489 674 441 823 920 041 328 640 000 000 α^5 –
- $2\,416\,058\,365\,457\,731\,993\,783\,967\,026\,053\,147\,820\,885\,400\,582\,708\,191\,991\,025\,198\,708\,275\,947\,958\,877\,\times 10^{-1}\,10^{$ 615 792 992 481 047 347 200 000 α^6 –
- 412 905 523 352 338 432 000 000 α^7 –
- $6\,851\,516\,418\,020\,067\,179\,535\,581\,411\,644\,345\,776\,780\,077\,445\,143\,405\,519\,185\,533\,197\,156\,924\,030\,890\,$ 017 002 943 010 207 150 080 000 α^8 -
- 9 299 064 126 759 766 230 769 766 816 832 701 808 258 706 271 332 706 960 632 746 608 875 585 831 540 % 424 271 118 090 076 314 214 400 α^9 –
- 11 122 569 424 906 038 593 883 562 256 503 835 157 341 873 334 429 881 841 102 802 137 322 842 958 695 472 373 282 472 693 753 999 360 α^{10} –
- $11\,840\,398\,431\,303\,748\,522\,951\,493\,865\,700\,869\,460\,574\,900\,543\,475\,562\,236\,966\,165\,867\,266\,627\,531\,\times 10^{-2}$ 621 978 438 435 949 309 130 745 856 α^{11} –
- 11 309 403 009 134 659 469 308 447 858 735 302 970 567 265 142 861 447 622 920 081 393 238 058 901 760 814 357 084 034 541 274 370 048 α^{12} –
- 9 757 977 282 828 607 741 962 691 950 544 277 612 770 117 143 116 551 898 521 053 749 821 257 806 080 840 124 957 939 384 465 233 920 α^{13} –
- 7 649 048 861 371 385 626 057 709 551 174 575 250 003 960 248 587 618 349 653 441 755 028 697 251 929 497 468 310 380 222 502 597 632 α^{14} –
- 5 473 969 260 351 129 058 814 618 247 285 779 379 618 533 196 366 243 502 395 098 577 925 229 878 829 745 672 756 417 951 195 091 968 α^{15} -
- 3 591 469 162 812 086 611 301 588 979 924 163 553 967 619 190 738 143 845 848 201 029 055 146 853 241 646 938 222 723 522 618 959 616 α^{16} –
- $2\,168\,224\,225\,651\,951\,111\,012\,797\,866\,110\,549\,317\,659\,665\,412\,566\,679\,128\,580\,849\,578\,858\,407\,745\,349\,\%$ 184 844 037 480 558 528 449 248 α^{17} =
- 345 401 650 218 912 211 007 952 α^{18} –
- 623 354 594 404 009 621 960 937 991 648 782 561 845 420 029 302 588 122 420 877 130 325 576 134 618 986 062 925 017 688 998 242 648 α^{19} –
- $298\,419\,186\,556\,327\,655\,100\,196\,030\,865\,452\,150\,172\,220\,266\,875\,170\,019\,431\,735\,496\,410\,429\,614\,249\,$ 563 116 224 460 042 428 422 216 α^{20} –
- $132\,864\,985\,129\,520\,864\,267\,473\,811\,343\,616\,987\,062\,373\,486\,809\,946\,802\,506\,954\,105\,220\,229\,857\,601\,\times 10^{-2}$ 801 168 059 451 924 077 425 592 α^{21} –
- 55 122 447 791 128 822 569 175 074 258 946 675 694 043 177 416 050 121 289 762 717 122 872 078 064 467 370 299 689 716 838 010 088 α^{22} –
- 156 190 048 695 646 986 658 416 α^{23} –
- 7728 056 612 395 395 639 028 156 681 333 095 651 328 208 115 601 754 607 366 113 405 046 458 463 061 % 047 134 855 935 341 160 288 α^{24} –
- 2 619 052 844 078 272 869 936 065 205 231 012 571 279 778 970 623 791 438 593 380 268 589 986 429 949 058 204 745 323 565 042 976 α^{25} –

- 247 914 710 485 435 916 003 397 974 378 080 852 378 592 555 436 168 954 334 868 587 736 610 493 619 \times 899 302 156 713 055 197 328 α^{27} –
- 69 381 808 979 412 206 919 845 131 497 607 392 088 906 952 766 429 265 628 829 140 275 093 245 389 \times 959 641 119 149 621 673 840 α^{28} -
- 18 249 379 106 130 592 659 713 075 698 098 232 081 574 400 842 558 886 983 545 147 891 977 468 139 \times 177 746 882 532 265 225 104 α^{29} –
- $4\,514\,506\,115\,922\,604\,326\,040\,513\,971\,852\,229\,165\,094\,276\,853\,813\,503\,121\,286\,073\,263\,009\,090\,933\,340\,\times \\ 508\,638\,287\,688\,555\,376\,\alpha^{30}\,-$
- 1 050 961 767 528 904 908 469 652 861 963 196 223 715 230 381 454 054 552 697 644 051 686 601 913 974 \times 113 623 252 185 569 216 α ³¹ –
- 230 350 769 414 702 696 170 530 251 512 742 487 137 653 022 127 218 360 783 827 325 449 872 456 404 \times 270 450 911 333 766 944 α^{32} –
- 47 554 179 651 821 732 195 346 760 793 569 458 189 308 935 009 519 384 164 904 741 386 518 367 917 \times 071 573 533 310 617 792 α 33 -
- 9 249 416 214 211 306 294 816 216 632 311 876 671 393 124 274 119 650 363 677 164 289 725 965 384 163 \times 179 468 208 025 840 α^{34} –
- 1 695 345 006 843 423 772 446 258 052 183 081 995 497 181 957 976 651 617 365 761 260 672 275 170 565 \times 053 525 918 418 520 α^{35} –
- 292 869 043 674 167 678 839 760 796 422 858 769 532 129 933 390 724 824 937 108 553 255 301 274 419 \times 468 295 082 352 776 α ³⁶ -
- 47 684 388 043 369 069 794 744 686 332 940 435 415 553 752 414 792 923 549 737 104 148 546 925 368 \times 860 311 875 801 464 α ³⁷ –
- 7 317 190 885 140 049 497 164 060 222 043 291 399 056 979 167 270 958 145 650 198 743 333 876 917 175 \times 024 218 317 928 α^{38} –
- 1 058 078 790 495 050 463 982 342 215 039 426 350 578 005 204 155 253 563 217 424 220 682 718 365 742 \times 068 746 188 688 α^{39} –
- 144 144 603 222 094 181 161 847 573 319 235 133 380 858 972 918 886 424 943 280 140 894 203 404 390 \times 883 422 886 464 α^{40} –
- 18 494 688 917 500 132 096 664 188 266 971 136 006 206 529 162 167 208 377 498 355 100 741 708 881 \times 087 041 547 904 α^{41} –
- 2 234 005 307 893 583 886 128 814 548 545 921 968 568 394 909 152 393 237 805 469 563 044 752 646 166 \times 239 807 744 α^{42} –
- 253 914 211 281 468 123 130 322 843 437 168 538 062 992 973 829 405 669 910 931 925 838 774 197 292 \times 742 873 600 α^{43} –
- 27 138 574 916 389 281 884 218 195 295 364 098 930 053 216 018 311 423 056 672 219 061 097 778 465 \times 615 372 288 α^{44} –
- 2 725 633 268 496 008 888 130 942 081 361 734 798 970 359 721 579 988 910 038 306 339 730 240 314 150 \times 436 864 α^{45} –
- 257 015 481 120 150 270 968 911 258 720 375 365 074 130 577 708 785 014 704 356 802 732 635 743 199 \times 789 056 α^{46} –
- 22 731 990 505 915 081 646 497 365 877 931 015 802 253 710 729 480 727 665 804 893 785 822 445 938 \times 868 224 α^{47} –
- 1 883 715 829 459 806 715 496 922 608 796 991 500 649 968 733 214 081 654 381 940 259 600 647 095 058 \times 432 α^{48} -
- 146 062 550 432 445 504 972 288 384 510 760 086 711 757 114 901 814 263 181 251 319 941 482 839 801 856 α^{49} _
- 10 582 268 818 757 701 810 361 626 861 168 979 762 476 099 259 130 780 017 065 025 794 349 228 621 824 $^{\circ}$
- 715 191 045 019 131 293 577 264 978 132 940 925 773 810 552 636 639 816 010 490 843 024 051 929 088

```
\alpha^{51} –
  45 005 023 704 598 970 507 607 257 843 312 638 709 211 278 944 834 497 814 613 694 879 438 471 168
  2\,631\,358\,808\,069\,336\,127\,761\,156\,591\,465\,558\,906\,582\,946\,824\,576\,776\,790\,871\,260\,094\,579\,867\,648\,lpha^{53} –
  142 606 711 164 074 061 276 094 520 679 204 721 496 470 060 753 754 971 006 899 521 153 138 688 \alpha <sup>54</sup> –
  7\,144\,266\,662\,570\,693\,268\,981\,398\,483\,538\,980\,592\,241\,525\,714\,493\,440\,785\,436\,859\,298\,742\,272\,\,\alpha^{55} –
  329\,823\,568\,437\,847\,767\,184\,546\,778\,348\,146\,795\,536\,824\,494\,501\,126\,692\,028\,338\,581\,536\,768\,\alpha^{56} –
  13 981 728 761 548 360 545 993 727 261 376 712 376 654 318 357 039 038 756 742 756 302 848 lpha^{57} –
  542 006 262 304 149 155 236 610 720 938 264 422 622 690 034 474 684 375 101 425 582 080 \alpha^{58} –
  19 121 825 264 535 847 693 508 235 001 185 146 529 423 467 824 682 720 739 274 522 624 \alpha <sup>59</sup> –
  610\,510\,123\,885\,706\,521\,612\,650\,485\,970\,400\,976\,489\,254\,820\,678\,539\,291\,163\,361\,280\,\alpha^{60} –
  17 522 594 697 816 715 851 839 024 322 322 763 515 481 722 087 198 692 751 704 064 \alpha^{61} –
  448 505 476 404 453 477 771 163 581 928 717 603 754 896 930 009 345 087 766 528 \alpha^{62} –
  10 138 134 657 021 770 841 850 538 010 571 098 523 267 973 095 033 556 434 944 \alpha^{63} –
  199 936 719 492 863 645 142 914 973 179 663 199 662 943 640 674 614 902 784 \alpha^{64} –
  3 387 244 573 904 582 050 875 370 703 732 976 029 026 929 983 220 613 120 \alpha^{65} –
  48 303 267 574 674 710 968 399 518 761 621 146 070 247 397 222 514 688 lpha^{66} –
  563 840 210 134 609 225 277 511 973 641 041 297 692 457 495 953 408 \alpha^{67} –
  5 173 224 955 306 347 444 364 800 596 736 869 181 733 457 625 088 \alpha -
  34 983 701 036 776 306 779 711 674 876 431 674 769 617 715 200 \alpha<sup>69</sup> –
  155 030 038 660 060 281 456 527 008 911 558 760 936 243 200 \alpha<sup>70</sup> –
  337 729 797 127 650 189 121 820 294 835 730 592 563 200 \alpha^{71} ) S_{\alpha}^{4} +
10 202 203 605 889 782 821 962 791 802 895 902 304 574 306 534 543 932 233 596 320 072 166 978 249 322
   103\,675\,289\,600\,000\,000\,000\,+
  149\,947\,073\,487\,089\,538\,764\,462\,594\,224\,912\,502\,327\,316\,332\,242\,401\,624\,882\,201\,966\,937\,847\,885\,064
     601 373 088 153 600 000 000 000 \alpha +
  489 480 179 089 408 000 000 000 \alpha^2 +
  5 087 696 443 269 478 566 400 906 664 760 146 465 256 410 924 454 866 448 232 000 190 544 899 443 517
     238 568 414 504 550 400 000 000 \alpha^3 +
 17 612 695 498 039 087 536 114 381 618 043 424 869 628 089 257 026 287 610 952 368 903 945 391 795
     113 466 447 233 160 314 880 000 000 \alpha^4 +
  47\,803\,878\,122\,621\,467\,024\,621\,288\,978\,557\,711\,123\,815\,830\,858\,813\,195\,848\,392\,780\,910\,290\,225\,260\,\times 10^{-2}
     496 053 432 329 204 400 128 000 000 \alpha^5 +
  105 947 617 806 263 338 257 903 306 383 905 215 481 934 324 959 277 312 212 267 087 834 023 188 516
     875 453 200 704 833 427 865 600 000 \alpha^6 +
  197\,183\,447\,425\,204\,524\,526\,587\,822\,438\,236\,413\,677\,238\,903\,513\,868\,933\,312\,952\,834\,453\,239\,791\,441\,\times 10^{-1}
     059 042 150 224 719 993 896 960 000 \alpha^7 +
  314 541 699 474 356 845 380 288 274 318 460 438 250 469 389 765 396 282 170 948 872 656 940 943 333
     460 695 769 518 351 440 674 816 000 \alpha^8 +
 436\,790\,086\,667\,004\,449\,498\,653\,942\,856\,413\,036\,422\,056\,922\,400\,591\,876\,458\,656\,283\,320\,168\,487\,716\,\times 10^{-2}
     340 953 401 111 299 374 658 355 200 \alpha^9 +
  534 520 228 054 361 263 019 275 568 766 816 857 790 721 826 685 047 838 538 439 908 396 792 547 497
     628 103 249 109 958 041 440 092 160 \alpha^{10} +
  582\,141\,020\,179\,629\,836\,171\,738\,857\,028\,985\,888\,547\,023\,147\,794\,314\,067\,857\,058\,569\,423\,003\,528\,002\,\%
     757 352 325 275 312 799 979 929 600 \alpha^{11} +
  568 821 460 890 920 841 205 343 318 502 689 653 066 726 502 736 398 666 217 826 806 560 133 389 143
     116 796 430 992 062 286 448 295 936 \alpha^{12} +
  502 037 870 472 813 725 020 395 392 718 710 948 255 297 575 241 875 422 825 301 748 232 018 157 448
     269 950 538 184 758 239 495 979 008 \alpha^{13} +
  402\,517\,876\,709\,818\,517\,619\,082\,758\,191\,001\,086\,293\,169\,225\,430\,522\,625\,158\,848\,797\,781\,567\,075\,919\,\times 10^{-1}
```

- 801 456 563 853 516 448 482 852 864 α^{14} +
- 294 602 753 065 248 515 872 925 240 915 070 448 274 527 410 131 440 969 113 561 209 230 490 918 266 \times 525 673 480 709 461 701 439 324 160 α ¹⁵ +
- 197 657 898 357 735 592 264 502 154 925 085 697 858 304 256 136 458 466 678 107 326 960 836 025 361 \times 565 309 671 504 977 058 878 881 792 α^{16} +
- 122 011 332 584 976 607 137 108 331 465 921 661 873 207 897 422 895 430 099 331 801 731 444 696 853 \times 202 642 938 514 852 656 214 851 584 α^{17} +
- 69 514 878 416 548 662 733 485 228 787 127 722 214 319 995 169 863 779 596 137 845 139 037 990 337 \times 310 074 826 905 055 864 769 576 960 α^{18} +
- 36 657 371 264 726 969 160 451 936 482 402 352 796 507 424 908 570 441 237 931 791 754 706 528 871 \times 067 073 832 729 180 861 950 414 848 α^{19} +
- 17 935 824 012 311 871 820 745 314 076 658 694 308 744 640 680 863 573 574 455 641 628 861 092 568 \times 724 008 737 966 505 066 639 364 096 α^{20} +
- 8 160 266 503 446 269 965 529 193 812 936 348 049 180 470 693 253 290 202 600 638 015 332 724 965 274 \times 090 251 684 192 706 282 213 376 α^{21} +
- 3 458 987 235 613 097 839 544 019 725 209 266 859 461 818 558 695 736 837 482 850 944 375 309 725 634 \times 562 278 186 389 815 511 650 304 α^{22} +
- 1 368 355 716 164 267 182 657 399 343 146 521 956 051 366 740 412 389 202 041 153 077 412 368 085 340 \times 119 073 413 699 241 434 324 992 α^{23} +
- 505 957 832 416 537 130 358 481 126 343 038 119 876 501 657 024 067 224 471 753 145 742 534 920 308 \times 489 742 870 794 853 729 837 056 α ²⁴ +
- 175 097 380 826 903 046 572 039 559 836 624 962 041 226 792 860 999 465 044 786 769 369 986 673 917 \times 276 862 231 246 674 968 117 248 α^{25} +
- $56\,782\,182\,864\,968\,605\,479\,947\,220\,876\,569\,119\,177\,757\,423\,090\,043\,419\,738\,800\,107\,712\,814\,784\,205 \times 667\,393\,333\,014\,001\,467\,244\,544\,\alpha^{26}$
- 17 272 978 801 937 428 571 478 875 411 879 310 270 024 915 608 176 803 346 151 271 348 683 584 913 \times 828 552 109 741 614 581 800 960 α^{27} +
- 4 933 378 160 726 127 434 540 574 135 880 913 905 230 021 595 589 010 081 102 922 358 859 776 312 861 \times 948 202 544 310 308 331 520 α^{28} +
- 1 324 008 718 769 528 471 252 622 646 603 199 684 420 137 606 907 040 036 717 168 322 057 833 982 953 \times 884 346 120 023 035 109 376 α^{29} +
- 334 122 216 670 105 007 713 415 158 347 307 719 438 428 694 947 247 633 943 145 390 234 448 223 615 \times 601 397 024 514 351 816 704 α^{30} +
- 79 330 687 010 687 733 166 339 968 486 433 786 787 665 413 424 228 825 455 948 458 835 416 007 146 \times 666 630 878 148 963 500 032 α^{31} +
- 17 729 994 013 069 307 804 330 101 583 250 213 038 554 969 156 538 130 119 020 413 124 607 157 251 \times 446 106 985 342 414 225 408 α^{32} +
- $3\,731\,439\,696\,251\,013\,963\,802\,058\,273\,540\,166\,199\,859\,900\,639\,919\,696\,160\,998\,347\,392\,659\,196\,580\,835$ \times 250 804 454 986 678 272 α^{33} +
- 739 731 232 367 779 792 404 706 930 582 844 544 856 558 936 027 878 059 482 689 991 661 699 644 032 \times 772 491 870 414 225 408 α^{34} +
- 138 162 999 237 391 901 068 867 038 255 556 043 926 383 946 556 176 924 301 224 348 331 090 536 170 \times 372 360 567 884 304 384 α^{35} +
- 24 315 458 316 320 350 449 153 709 729 685 612 014 896 360 685 987 247 982 387 652 455 701 464 747 \times 300 219 257 461 772 288 α ³⁶ +
- 4 032 377 078 482 390 743 459 244 661 107 378 022 023 182 527 558 161 893 980 293 707 913 134 439 786 \times 595 741 375 188 992 α^{37} $_{\pm}$
- 630 093 887 828 381 957 908 908 009 378 110 087 064 387 511 630 390 654 799 102 343 065 212 806 602 \times 433 075 603 836 928 α^{38} +
- 92 758 648 325 624 987 329 089 422 275 020 642 591 039 456 757 660 588 492 739 571 305 270 420 972 \times 020 941 748 592 640 α^{39} +

```
12 862 030 020 755 501 085 931 776 740 513 928 119 597 556 668 271 766 578 633 847 724 745 357 430 🗵
  389 285 986 230 272 \alpha^{40} +
```

- $1\,679\,313\,777\,289\,646\,145\,281\,077\,217\,819\,581\,623\,354\,576\,078\,478\,785\,157\,958\,727\,434\,154\,513\,521\,659\,$ 342 353 285 120 α^{41} +
- 206 367 601 404 142 332 371 650 948 856 345 374 889 291 875 630 718 028 251 739 360 226 656 198 155 255 066 099 712 α^{42} +
- 23 856 985 604 803 487 985 814 705 776 051 576 492 134 723 715 862 159 700 944 355 222 612 523 755 761 804 836 864 α^{43} +
- 2 592 899 120 358 561 790 047 257 125 121 829 917 283 759 459 284 127 227 719 487 855 164 289 040 892 642 197 504 α^{44} +
- 264 749 357 430 429 005 288 268 067 721 992 024 081 953 691 069 252 859 018 220 447 377 971 536 792 605 687 808 α^{45} +
- 25 374 340 737 436 010 182 064 640 978 231 092 050 233 053 254 014 164 359 555 461 339 138 605 667 890 233 344 α^{46} +
- 2 280 553 597 335 652 720 892 090 298 556 167 920 136 884 565 376 269 413 473 170 275 688 045 036 101
- 191 992 919 795 489 179 783 714 991 105 720 992 184 979 424 505 590 210 480 238 108 982 985 171 673
- $15\,120\,835\,421\,972\,736\,277\,631\,943\,023\,405\,499\,832\,731\,519\,718\,974\,491\,477\,418\,774\,463\,986\,970\,304\,\times 10^{-1}$ 446 464 α^{49} +
- 376 α ⁵⁰ +
- 76 329 996 158 722 622 615 462 980 928 765 245 240 057 556 294 965 990 619 477 724 640 934 319 095 808
- $4\,875\,334\,678\,660\,145\,414\,530\,734\,798\,843\,751\,986\,214\,036\,297\,054\,612\,200\,285\,856\,212\,169\,990\,864\,896$
- 289 265 078 535 431 855 588 099 198 195 483 229 258 061 436 894 827 557 149 913 080 196 665 180 160
- 15 904 912 551 829 362 188 830 890 311 252 105 765 732 967 799 950 661 319 625 649 119 893 127 168 α^{54} +
- 808 216 962 154 597 700 811 874 803 353 395 115 852 532 839 161 454 373 172 261 039 474 999 296 α^{55} + $37\,838\,622\,215\,752\,498\,182\,364\,841\,349\,398\,307\,641\,328\,020\,594\,860\,101\,584\,107\,758\,535\,311\,360\,\alpha^{56}$
- 1 626 308 556 656 269 216 343 797 570 949 928 434 409 678 719 119 772 094 740 342 205 579 264 α^{57} +
- $63\,905\,871\,375\,174\,789\,912\,959\,287\,926\,360\,026\,897\,380\,069\,821\,734\,331\,815\,635\,873\,431\,552\,\alpha^{58}$ +
- 2 284 898 780 940 824 257 625 970 649 713 697 674 215 292 906 918 359 531 810 614 935 552 α^{59} +
- 73 916 145 217 102 344 611 071 044 100 860 439 681 332 119 868 818 787 773 209 116 672 α^{60} +
- $2\,149\,127\,736\,214\,686\,637\,478\,699\,816\,858\,835\,528\,939\,355\,906\,589\,998\,485\,281\,439\,744\,\alpha^{61}$
- $55\,713\,239\,767\,213\,017\,342\,963\,176\,984\,673\,607\,408\,467\,422\,546\,852\,003\,734\,093\,824\,\alpha^{62}$
- 1 275 222 564 701 349 049 822 055 347 329 009 475 235 820 109 402 301 723 049 984 α^{63} +
- $25\,460\,630\,132\,094\,568\,906\,358\,106\,649\,981\,613\,323\,082\,856\,547\,065\,979\,207\,680\,\alpha^{64}$ +
- 436 600 426 346 259 335 159 105 844 932 433 226 680 552 023 685 001 641 984 α^{65} +
- $6\,300\,695\,327\,981\,425\,048\,864\,047\,324\,419\,602\,951\,512\,706\,712\,025\,956\,352\,lpha^{66}$ +
- 74 414 359 110 260 277 407 297 486 837 668 817 609 379 906 217 574 400 α^{67} + 690 662 981 822 926 435 679 521 130 690 605 409 973 035 348 262 912 $lpha^{68}$ +
- 4 723 795 544 356 858 078 452 588 845 265 787 462 999 238 246 400 α^{69} +
- 21 167 967 742 241 603 349 565 866 601 226 697 674 902 732 800 α^{70} +
- $46621812065033028694080410983587472264396800\alpha^{71})S_{\alpha}^{2}$ +
- 374 411 223 040 000 000 000 000 -
 - 264 065 211 450 648 177 383 549 383 029 774 638 504 473 629 027 531 366 997 039 219 184 673 909 556 999 398 359 040 000 000 000 000 α –

- 10 792 399 487 117 722 873 082 051 093 200 416 574 464 281 720 948 001 631 743 559 343 521 635 285 \times 843 857 892 138 024 960 000 000 000 α^3 –
- 40 794 572 081 468 140 874 343 969 677 833 515 203 396 672 259 572 488 340 181 659 618 587 798 239 \times 309 163 807 440 371 712 000 000 000 α^4 –
- 120 508 073 508 523 684 678 909 790 158 637 233 909 968 955 964 695 025 292 483 384 862 759 000 429 \times 340 435 108 674 614 067 200 000 000 α^5 -
- 289 785 832 032 868 129 026 013 064 510 713 136 623 897 512 182 032 740 678 945 907 827 328 266 162 \times 840 869 289 988 655 677 440 000 000 α^6 –
- 583 448 776 422 017 843 195 959 692 221 085 424 043 387 009 716 670 167 489 658 451 692 900 493 699 \times 240 123 838 011 386 363 904 000 000 α^7 –
- 1 003 978 543 415 641 808 704 387 848 371 925 145 552 196 293 697 992 094 345 355 780 011 533 035 816 \times 235 690 615 034 712 843 878 400 000 α^8 –
- 1 499 864 963 876 683 124 020 056 376 419 467 150 296 794 638 162 493 180 655 301 441 482 655 335 681 \times 327 365 481 455 069 670 932 480 000 α^9 -
- 1 969 451 200 964 059 585 488 429 758 457 739 772 664 144 588 429 479 382 839 311 575 915 858 781 155 \times 619 327 344 536 398 577 270 784 000 α^{10} –
- 2 295 759 750 594 055 319 636 639 062 558 692 987 235 202 807 960 524 417 807 242 623 783 755 898 660 \times 171 282 203 837 663 889 326 080 000 α 11 -
- 2 395 254 198 355 154 472 489 118 687 179 344 402 615 136 539 528 927 105 881 659 383 304 096 861 097 3449 876 422 698 372 878 984 806 400 α^{12} –
- 2 252 124 951 441 436 105 019 617 361 618 860 268 961 360 914 702 469 928 404 988 415 950 171 057 309 \times 817 979 075 779 565 504 901 939 200 α^{13} –
- 1 919 399 011 270 881 948 203 912 472 070 959 278 519 979 836 132 271 109 571 815 089 104 513 543 273 \times 561 647 552 126 918 208 362 905 600 α^{14} –
- 1 490 128 096 903 387 783 367 047 651 858 460 588 545 227 606 584 123 098 596 946 962 853 973 922 575 \times 798 017 195 526 922 134 618 112 000 α^{15} –
- 1 058 345 403 441 376 515 227 151 814 289 939 849 398 397 105 327 051 643 554 591 456 996 744 476 732 \times 847 218 384 956 580 519 791 820 800 α^{16} –
- 690 231 953 833 745 216 364 752 319 872 963 296 718 499 196 329 432 730 603 719 360 138 904 825 147 \times 206 928 130 305 544 577 456 537 600 α^{17} –
- 414 708 862 508 881 699 022 758 695 518 562 897 706 441 214 839 708 621 573 234 379 641 474 249 435 \times 179 114 317 132 866 627 436 544 000 α^{18} -
- 230 207 179 902 086 648 491 416 719 848 086 509 209 668 432 791 732 993 334 596 775 149 717 373 978 \times 793 145 447 204 483 172 807 475 200 α^{19} -
- 118 364 940 450 880 467 207 386 161 135 237 716 014 680 589 777 146 071 950 289 818 557 181 643 561 \times 944 558 671 817 935 325 193 830 400 α^{20} –
- 56 497 858 924 178 326 603 707 875 496 387 593 612 343 684 958 565 900 270 837 212 798 317 552 857 \times 101 881 928 451 584 994 141 798 400 α^{21} –
- 25 084 900 004 984 385 012 492 370 883 569 178 268 375 039 676 739 315 438 144 882 095 850 551 350 \times 147 539 165 158 879 773 759 897 600 α^{22} –
- 10 378 509 570 676 075 879 517 826 784 925 426 069 111 373 203 429 227 724 997 561 139 863 602 369 \times 370 815 148 089 404 185 300 172 800 α^{23} –
- 4 007 609 552 608 551 971 043 764 328 297 794 244 072 070 278 979 335 005 569 377 894 229 160 689 198 \times 068 340 918 254 078 944 870 400 α^{24} -
- 1 446 348 576 887 093 858 100 347 122 168 322 192 790 899 702 328 951 950 328 677 683 067 049 488 507 \times 473 823 930 327 630 295 859 200 α^{25} –
- 488 470 478 853 499 164 593 162 958 433 308 629 848 314 757 887 282 564 952 074 768 711 942 453 768 \times 747 803 952 619 439 888 793 600 α^{26} –
- $154\,546\,640\,301\,536\,414\,250\,179\,934\,975\,707\,684\,413\,878\,251\,970\,219\,557\,133\,992\,036\,757\,360\,444\,498\,\%$

- 45 851 920 126 231 990 784 222 497 547 843 758 192 349 151 605 056 436 638 799 029 790 606 656 027 \times 710 732 909 331 976 945 664 000 α^{28} –
- 12 767 329 126 029 793 795 607 837 339 534 264 881 887 319 986 223 953 305 094 387 986 722 179 614 \times 024 328 063 677 026 035 302 400 α^{29} -
- 3 338 917 262 221 843 675 276 345 619 049 398 478 639 593 142 686 061 955 830 963 933 336 483 610 058 \times 345 163 979 052 521 881 600 α^{30} -
- 820 628 285 945 444 970 297 898 682 356 549 422 047 457 248 422 565 651 179 541 819 974 702 213 662 \times 810 982 429 473 688 780 800 α^{31} –
- 189 649 083 230 628 006 884 325 094 485 323 432 079 046 973 993 828 201 556 597 771 191 730 857 084 \times 762 136 812 392 493 875 200 α^{32} –
- 41 229 179 973 062 083 793 053 765 581 639 978 715 380 448 334 033 476 471 302 958 688 459 765 107 $^\circ$ 189 338 432 377 507 020 800 α^{33} –
- 8 434 398 481 087 923 852 345 823 434 095 614 904 150 678 082 300 451 868 229 044 156 578 383 640 393 \times 466 835 591 050 035 200 α^{34} –
- 1 624 072 617 599 287 610 763 045 366 474 230 011 181 692 975 878 468 675 775 646 456 629 974 884 446 \times 061 099 894 479 257 600 α^{35} –
- 294 392 351 917 434 136 314 511 162 130 083 326 980 892 033 230 793 521 130 911 606 881 437 025 730 \times 442 323 847 295 795 200 α^{36} –
- 50 239 692 817 635 689 507 052 092 898 602 701 775 682 245 797 722 530 715 539 825 705 796 015 606 \times 287 388 949 335 244 800 α^{37} –
- 8 071 574 157 662 963 297 908 648 640 495 508 404 223 534 259 267 573 399 091 236 804 626 347 548 939 \times 862 139 745 075 200 α^{38} –
- 1 220 712 146 358 422 058 410 643 414 484 663 970 564 686 994 562 182 151 925 948 897 952 173 587 213 \times 246 777 655 296 000 α^{39} –
- 173 750 405 985 976 670 050 994 649 235 806 240 300 132 919 619 638 606 386 606 021 472 578 791 052 \times 375 047 326 924 800 α^{40} -
- 23 268 559 349 166 033 878 001 744 497 231 740 833 517 317 594 452 319 747 465 106 422 171 831 353 \times 645 476 085 760 000 α^{41} –
- 2 930 732 498 842 477 321 844 715 671 972 662 175 008 218 444 702 109 029 742 836 676 986 044 488 128 \times 684 412 108 800 α^{42} –
- 347 003 824 901 530 891 608 089 486 498 269 687 571 639 184 140 064 535 928 986 762 292 798 725 413 \times 444 098 457 600 α^{43} –
- 38 599 903 731 733 712 950 504 578 171 886 754 371 922 876 701 324 722 136 198 576 961 132 875 313 \times 544 010 137 600 α^{44} –
- 4 031 120 063 947 974 480 747 956 882 211 756 308 249 557 060 359 940 834 225 639 763 582 549 110 537 \times 007 923 200 α^{45} –
- 394 906 360 181 684 311 331 414 662 356 617 175 403 285 258 497 908 682 755 469 342 125 793 594 377 \times 345 433 600 α^{46} –
- 36 255 686 020 159 751 188 666 624 917 833 029 768 442 790 016 761 835 658 082 019 560 190 250 544 \times 267 264 000 α^{47} –
- 3 115 980 392 071 160 082 049 953 093 933 777 485 698 334 611 829 367 592 618 821 970 559 700 560 982 \times 835 200 α^{48} =
- 250 383 090 895 249 893 262 826 442 402 458 382 167 428 708 897 306 421 525 952 721 597 009 707 506 \times 073 600 α^{49} =
- 18 783 944 483 309 389 754 408 009 151 355 628 713 043 651 772 176 884 446 745 514 090 834 784 839 \times 270 400 α^{50} –
- 1 313 517 223 666 338 359 960 453 353 951 430 516 453 127 523 591 345 860 011 346 868 511 561 691 955 \times 200 α^{51} –
- 85 457 984 326 357 120 150 265 505 918 295 110 343 737 061 648 748 346 449 650 296 626 006 615 654 400

```
\alpha^{53} -
           288 826 310 875 975 153 954 031 905 767 716 102 056 656 455 552 887 775 676 832 169 155 834 675 200
           14 927 850 753 053 182 988 525 894 630 579 351 975 470 696 034 865 910 969 350 850 794 120 806 400
           710 505 940 388 442 420 210 023 673 133 111 756 778 469 604 559 607 890 403 042 892 185 600 000 lpha^{56} –
           31 031 596 487 553 572 881 373 534 695 321 815 977 734 729 948 267 785 732 761 922 935 193 600 \alpha^{57} –
           1 238 575 941 872 713 263 329 129 017 393 609 847 082 926 434 403 607 159 763 093 998 796 800 \alpha^{58} –
           44\,962\,193\,073\,680\,496\,128\,749\,752\,955\,903\,263\,550\,627\,850\,765\,289\,168\,787\,393\,531\,084\,800\,\alpha^{59} –
           1 476 189 743 388 462 967 182 003 007 015 258 764 400 282 378 984 249 712 014 314 700 800 \alpha^{60} –
           43\,542\,837\,939\,533\,639\,830\,752\,638\,942\,308\,887\,842\,747\,072\,401\,514\,800\,881\,441\,177\,600\,\alpha^{61} –
           1 144 719 754 070 327 723 685 440 443 795 466 869 687 254 115 799 553 172 674 969 600 \alpha^{62} –
           26\,561\,512\,910\,087\,927\,791\,181\,495\,356\,781\,638\,151\,396\,463\,008\,806\,050\,830\,745\,600\,\alpha^{63} –
           537 411 294 861 365 033 283 157 923 240 613 980 243 120 640 602 383 843 328 000 lpha^{64} –
           9 335 598 772 809 623 833 666 131 562 303 348 442 991 684 748 683 352 473 600 \alpha^{65} –
           136 433 512 454 338 831 381 062 229 694 349 459 475 711 074 551 778 508 800 lpha^{66} –
           1 631 257 467 513 017 018 862 961 098 562 262 262 260 039 990 378 496 000 \alpha^{67} –
           15 322 444 417 825 088 917 436 223 091 378 988 156 250 695 191 756 800 \alpha^{68} –
           106 026 917 971 658 617 233 296 637 126 114 569 726 208 245 760 000 \alpha^{69} –
           480 549 837 476 011 955 948 512 695 382 418 806 611 640 320 000 \alpha^{70} –
           1 070 181 774 383 865 009 668 206 113 951 143 449 067 520 000 \alpha^{71})
Infer:= RECNormalized = DFinitePlus[RECNormalizedEVENnew, RECNormalizedODDnew];
      ToOrePolynomial[RECNormalized]
58\,847\,922\,071\,535\,534\,391\,727\,519\,803\,111\,047\,320\,013\,518\,870\,044\,918\,732\,641\,860\,370\,911\,037\,851\,
              959 296 000 000 000 \alpha +
           404 854 722 000 524 625 113 083 598 381 826 897 362 945 512 096 032 926 115 180 304 236 854 447 822
              811 955 200 000 000 \alpha^2 +
           1819 310 651 899 983 546 357 365 649 610 092 887 760 815 140 213 764 093 503 250 345 968 575 322 543
              924 183 040 000 000 \alpha^3 +
           6\,006\,932\,793\,880\,740\,275\,084\,569\,227\,249\,208\,802\,908\,638\,101\,965\,749\,612\,164\,739\,023\,226\,987\,596\,762\,
              552 205 312 000 000 \alpha^4 +
           15 542 058 036 447 515 620 126 576 860 788 928 677 138 223 443 640 701 400 296 370 372 834 021 011
              612 732 384 870 400 000 \alpha^5 +
           32 820 282 461 140 184 202 131 287 893 026 238 054 812 195 556 655 475 287 553 450 268 534 297 551
              414 951 152 189 440 000 \alpha^6 +
           58 173 398 827 729 582 074 329 525 498 468 758 551 878 120 656 417 553 208 851 735 904 561 602 501
              355 690 596 499 456 000 \alpha^7 +
           88 336 839 358 882 206 314 092 933 010 862 145 114 346 749 442 347 892 591 634 874 424 831 583 960 %
              346 280 589 184 204 800 \alpha^8 +
           613 392 280 890 572 800 \alpha^9 +
           135 864 109 638 614 032 296 522 632 936 648 999 927 806 190 567 542 287 803 702 681 580 331 744 880
              538 040 080 857 186 304 \alpha^{10} +
           140 687 074 787 924 230 094 056 378 297 208 918 741 991 429 091 808 376 230 683 632 232 694 065 197
              657 710 683 401 738 240 \alpha^{11} +
           130 656 273 592 601 969 782 766 314 899 254 631 257 673 265 034 806 324 724 183 951 133 077 168 848 🗉
              847 086 444 970 042 880 \alpha^{12} +
```

5 162 143 859 451 916 495 657 017 930 350 091 978 773 961 572 905 769 645 755 370 710 505 619 456 000

- 109 564 631 378 441 925 056 784 895 482 015 738 937 044 050 627 808 402 100 517 184 401 751 742 451 092 410 356 473 864 704 α^{13} +
- $83\,436\,898\,985\,683\,246\,337\,758\,023\,585\,678\,946\,791\,000\,165\,293\,393\,907\,405\,085\,176\,377\,082\,122\,792\,\times 10^{-2}$ 049 958 240 669 627 008 α^{14} +
- 57 985 076 698 511 052 512 900 610 390 156 260 529 849 281 565 334 534 799 408 553 943 373 143 045 060 136 321 819 912 256 α^{15} +
- 36 929 641 340 925 336 953 075 237 802 458 439 984 211 165 858 066 490 521 858 221 248 052 419 776 119 725 061 843 766 944 α^{16} +
- 21 633 410 897 377 713 531 584 181 331 802 491 380 346 436 706 273 836 328 205 665 891 998 930 951 015 315 071 728 123 600 α^{17} +
- 11 693 811 597 468 802 171 144 365 900 906 330 753 434 476 020 572 358 869 257 163 621 235 740 828 217 987 898 823 173 416 α^{18} +
- 5 849 107 857 053 302 386 525 878 543 848 663 856 689 066 045 960 674 165 764 721 026 554 248 743 543 100 584 874 763 188 α^{19} +
- 862 430 938 270 792 α^{20} +
- 1 170 707 793 051 148 605 467 742 218 929 025 009 659 641 350 775 307 252 253 781 128 230 671 162 152 137 983 889 982 445 α^{21} +
- 470 404 646 365 453 655 210 668 114 571 349 927 882 834 248 720 818 472 309 232 866 482 888 175 995 778 360 770 739 385 α^{22} +
- $176\,368\,834\,766\,438\,042\,638\,972\,952\,622\,279\,587\,302\,499\,764\,050\,348\,938\,319\,453\,832\,506\,218\,757\,391\,\times 10^{-1}$ 737 789 255 909 504 α^{23} +
- 61 796 629 827 218 674 927 963 706 913 160 349 667 072 132 964 645 875 130 846 652 253 624 131 216 623 011 265 062 162 α^{24} +
- 20 262 391 146 673 052 097 423 351 950 917 857 221 897 829 007 897 013 167 569 792 328 674 254 683 **102 231 552 036 353** α^{25} +
- 6 224 750 341 452 773 827 255 133 768 817 072 272 094 998 855 766 743 310 917 336 953 111 096 591 689 080 709 346 881 α^{26} +
- $1\,793\,573\,622\,459\,952\,623\,380\,048\,914\,274\,285\,414\,284\,237\,298\,052\,842\,744\,674\,564\,338\,102\,893\,884\,671\,\times 10^{-1}\,10^{$ 454 769 432 490 α^{27} +
- 485 161 872 650 900 995 169 845 258 359 660 710 777 529 060 430 949 620 115 000 253 706 428 783 153 595 292 329 920 α^{28} +
- 083 647 640 234 α^{29} +
- 29 463 964 701 719 697 570 747 929 968 846 165 087 596 515 543 908 786 614 180 596 434 642 899 065 % **145** 352 **152** 546 α ³⁰ +
- 555 927 144 α^{31} +
- 1 401 471 290 009 579 732 274 839 467 071 483 792 099 248 740 284 144 789 771 118 874 695 097 010 251 813 849 004 α^{32} +
- 279 221 855 252 760 121 567 608 086 097 364 466 082 632 626 740 099 883 157 770 001 958 768 989 540 464 660 266 α^{33} +
- 52 398 357 766 768 398 463 854 275 607 237 806 149 558 324 590 114 787 098 666 030 274 447 220 405 894 576 658 α^{34} +
- 9 263 672 080 745 621 924 538 211 297 271 312 192 560 270 371 989 169 596 511 910 725 191 338 884 332
- $1\,543\,128\,065\,026\,375\,931\,782\,589\,376\,336\,299\,525\,626\,865\,871\,436\,245\,727\,500\,796\,109\,472\,465\,048\,726\,936\,109\,472\,465\,109\,47$ 479 376 α^{36} +
- 242 210 182 789 630 940 422 956 909 254 314 262 331 979 226 658 019 943 422 987 797 096 037 054 193
- 35 820 781 964 247 490 628 493 251 646 258 938 251 402 613 998 759 349 149 692 044 836 698 875 104 🔻

```
275 957 \alpha^{38} +
  4\,990\,826\,920\,355\,939\,273\,221\,917\,723\,089\,919\,510\,603\,930\,513\,582\,900\,146\,679\,963\,989\,534\,607\,741\,261\,
  654 950 576 757 483 094 538 049 570 618 447 686 639 272 563 912 210 288 831 778 009 142 290 169 546 610
  80 929 544 388 038 604 305 846 044 514 696 501 338 584 236 823 040 579 159 907 971 546 401 443 145 669
  9 412 194 683 034 409 042 004 318 890 684 885 856 824 192 417 163 174 454 892 734 472 084 401 836 709
  1029 768 168 449 062 024 221 426 173 352 362 030 202 445 838 276 376 177 815 161 631 255 234 810 706
  105 922 137 973 569 720 320 375 215 854 615 847 984 684 090 782 591 817 548 583 263 680 729 853 720
  10 235 715 409 642 848 415 270 850 922 269 694 275 286 708 907 043 263 340 373 526 742 470 060 608
  928\,468\,762\,765\,267\,178\,652\,384\,458\,976\,575\,642\,949\,171\,305\,390\,789\,427\,380\,738\,501\,147\,800\,272\,lpha^{46} +
  78\,978\,912\,384\,225\,271\,036\,089\,194\,885\,282\,424\,845\,772\,390\,002\,830\,575\,544\,473\,470\,006\,833\,824\,\alpha^{47} +
  6\,293\,111\,575\,793\,385\,217\,753\,645\,453\,388\,935\,793\,396\,412\,323\,190\,151\,222\,097\,929\,332\,225\,024\,lpha^{48} +
  469\,113\,794\,928\,281\,260\,665\,236\,794\,500\,722\,818\,140\,858\,041\,372\,348\,009\,605\,456\,654\,780\,416\,\alpha^{49} +
  32\,667\,997\,119\,676\,145\,224\,376\,489\,978\,491\,634\,625\,540\,828\,496\,864\,515\,056\,413\,372\,416\,000\,\alpha^{50}
  2 121 717 032 246 729 001 442 017 249 160 271 522 595 547 462 788 098 161 658 452 770 816 \alpha^{51} +
  128 282 520 267 344 480 837 544 542 899 522 134 229 160 065 738 601 905 433 061 359 616 \alpha^{52} +
  7 205 252 101 727 120 255 414 009 126 731 353 087 345 703 388 243 673 348 786 094 080 \alpha^{53} +
  375\,055\,292\,108\,171\,987\,218\,413\,622\,172\,468\,644\,286\,869\,102\,937\,552\,697\,723\,715\,584\,\alpha^{54}
  18 043 669 719 500 081 665 693 998 557 407 338 132 670 501 396 875 038 542 528 512 \alpha^{55} +
  799 812 988 454 177 711 022 627 845 078 886 739 892 090 478 048 804 580 884 480 \alpha^{56} +
  32 548 940 788 336 878 581 776 867 303 632 497 941 099 771 230 123 800 395 776 \alpha^{57} +
  1 211 103 179 221 275 601 526 701 824 834 007 552 269 734 626 401 296 842 752 \alpha^{58} +
  41 005 357 703 513 107 657 149 037 313 475 878 607 435 320 558 924 857 344 \alpha^{59} +
  1 256 244 070 924 019 417 481 535 746 714 060 516 306 001 634 732 802 048 \alpha^{60} +
  34 592 888 194 112 057 802 631 464 455 649 723 637 984 988 271 476 736 \alpha^{61} +
  849 381 156 017 236 138 927 724 094 760 771 313 679 805 244 768 256 \alpha<sup>62</sup> +
  18 415 369 187 596 611 293 172 454 003 904 047 599 192 574 525 440 \alpha^{63} +
  348 293 428 881 701 344 690 591 769 794 398 328 259 679 879 168 \alpha <sup>64</sup> +
  5 658 147 124 803 384 957 597 246 059 646 635 564 769 214 464 \alpha<sup>65</sup> +
  77 361 613 674 729 588 394 696 247 351 761 125 739 855 872 lpha^{66} +
  865 714 072 810 947 332 895 012 339 872 467 293 044 736 \alpha<sup>67</sup> +
  7 613 757 083 242 133 339 391 191 841 933 367 443 456 \alpha<sup>68</sup> +
  49 348 516 224 723 072 565 204 400 995 093 708 800 \alpha^{69} +
  209 579 125 479 059 089 455 976 930 502 246 400 \alpha^{70} +
  437 502 088 527 074 815 832 949 679 718 400 \alpha^{71} S_{\alpha}^{12} +
( - 523 299 519 302 086 706 229 216 786 980 326 676 479 049 880 573 864 640 960 756 408 473 986 935 491 \times
     133 440 000 000 000 000 -
  7 369 191 016 311 653 200 214 764 577 423 384 288 286 507 946 199 500 222 986 649 464 276 158 450 246
     457 753 600 000 000 000 \alpha -
  50 848 217 937 110 993 194 510 133 800 206 053 142 707 670 699 122 807 394 167 339 881 791 694 618 %
     968 915 443 712 000 000 000 \alpha^2 –
  229 195 707 850 766 641 274 906 622 914 092 451 630 881 410 811 748 021 545 793 380 697 596 907 980
     379 986 880 102 400 000 000 \alpha^3 –
  759 121 063 434 046 337 943 390 996 082 012 244 680 222 705 916 058 141 561 062 448 357 576 340 235 🗉
     834 335 850 004 480 000 000 \alpha^4 –
```

- $1\,970\,431\,415\,121\,813\,861\,579\,212\,192\,259\,658\,366\,112\,905\,396\,524\,991\,035\,326\,275\,339\,105\,521\,538\,896$ 909 684 957 609 984 000 000 α^5 –
- $4\,174\,705\,372\,333\,245\,975\,585\,325\,408\,403\,706\,184\,890\,119\,081\,017\,254\,143\,482\,887\,318\,409\,204\,332\,607\,318\,409\,204\,409\,204\,40$ 975 296 620 416 204 800 000 α^6 –
- 7 424 636 264 334 423 318 350 129 942 606 541 391 161 636 842 713 153 394 034 215 095 984 426 528 318 977 724 022 940 794 880 000 α^7 –
- 11 313 491 394 695 711 941 022 865 450 165 756 636 845 403 063 497 240 498 693 933 544 916 305 224 726 346 264 617 133 821 952 000 α^8 –
- 15 002 312 481 355 375 699 363 758 004 253 071 229 214 684 894 271 697 185 344 842 699 321 266 664 420 978 973 941 213 502 873 600 α^9 –
- 17 525 861 758 400 304 542 977 659 370 153 875 629 552 071 441 290 607 260 167 695 861 393 280 655 253 387 493 386 827 869 184 000 α^{10} –
- 822 228 409 230 290 009 509 888 α^{11} –
- 002 533 061 532 544 025 838 592 α^{12} –
- 928 361 670 949 124 442 174 464 α^{13} –
- 10 930 207 278 950 249 395 074 757 851 953 195 402 561 971 170 298 644 251 758 406 088 422 406 308 285 610 473 821 036 063 709 184 α^{14} –
- 7 627 061 739 021 827 675 963 696 433 388 394 645 273 785 927 451 514 906 451 126 949 775 078 568 214 639 799 773 480 918 845 440 α^{15} -
- $4\,877\,826\,080\,752\,325\,426\,182\,658\,768\,514\,780\,207\,877\,664\,732\,452\,526\,918\,133\,094\,350\,487\,192\,000\,495\,$ 272 793 546 912 078 930 944 α^{16} –
- 2869631725416974064103261467872353485200209664209430786430721062264899467277 461 886 120 311 590 565 536 α^{17} –
- 1557 927 667 387 074 669 452 963 766 391 872 582 782 498 126 387 747 576 597 940 797 216 106 178 022 406 091 072 004 710 215 072 α^{18} -
- $782\,728\,754\,874\,202\,167\,408\,998\,292\,596\,272\,982\,295\,242\,143\,681\,996\,588\,762\,626\,363\,337\,042\,298\,901\,\times 10^{-2}$ 006 035 640 885 966 774 192 α^{19} –
- 364 834 315 992 958 132 879 399 130 136 624 581 237 019 115 773 386 708 427 894 484 338 911 128 105 631 629 720 653 460 530 900 α^{20} –
- 052 603 152 583 809 836 984 α^{21} –
- 63 830 860 088 676 543 104 227 415 141 566 045 398 508 448 625 646 080 525 100 465 293 656 607 366 % 313 263 342 912 617 432 296 α^{22} –
- $24\,047\,869\,646\,678\,292\,383\,357\,236\,139\,299\,914\,256\,624\,503\,853\,584\,805\,622\,687\,393\,013\,218\,909\,472\,\times 10^{-2}$ 232 790 874 398 876 360 960 α^{23} –
- 121 723 059 261 707 076 α^{24} –
- $2\,790\,382\,476\,035\,578\,703\,535\,366\,888\,455\,193\,299\,680\,047\,131\,913\,857\,784\,493\,474\,947\,741\,861\,663\,909$ 763 929 916 387 864 760 α^{25} –
- 861 625 046 332 441 383 817 213 868 337 079 266 895 494 323 143 644 015 578 075 226 832 774 099 534 811 049 447 447 075 920 α^{26} –
- 249 564 156 766 720 213 198 198 527 870 345 531 388 077 126 214 407 544 574 062 951 688 989 122 467 325 569 259 635 240 384 α^{27} –
- 662 465 048 995 205 352 α^{28} –
- 17 342 186 162 283 431 771 520 582 942 887 503 304 656 859 599 334 234 814 128 020 797 797 594 737 586 872 237 444 310 000 α^{29} –
- $4\,166\,942\,762\,408\,180\,551\,019\,356\,360\,236\,615\,147\,165\,187\,333\,879\,842\,765\,632\,600\,473\,709\,925\,057\,142\,\times 10^{-2}$

- 328 943 027 148 336 α ³⁰ –
- 942 017 502 379 836 366 392 139 137 952 392 658 327 337 705 249 938 189 616 488 849 079 418 344 288 928 080 857 313 088 α^{31} –
- 200 466 957 350 811 172 533 441 321 915 097 099 339 188 968 068 276 490 655 056 824 373 000 257 626 804 045 257 186 024 α^{32} –
- 40 173 741 201 579 123 243 637 168 175 026 453 962 155 953 976 141 891 617 436 020 863 383 234 598 705 328 647 334 992 α^{33} –
- 7 583 868 140 928 794 114 161 620 567 839 931 468 488 527 073 897 818 068 521 196 474 802 388 034 203 **266 869 225 888** α ³⁴ –
- 1 348 909 590 220 941 508 206 178 387 108 951 811 441 165 131 470 268 300 898 635 006 293 548 124 155
- 226 086 664 022 487 246 419 852 600 082 380 540 613 940 098 160 393 725 938 213 278 158 989 821 491 515 161 318 980 α^{36} –
- 35 709 667 770 270 683 473 459 080 644 641 623 098 165 370 872 274 375 175 474 791 140 672 165 056 % 129 619 325 528 α^{37} –
- 5 314 916 382 610 263 644 922 799 856 037 498 217 293 154 172 070 051 393 440 392 412 271 890 368 400 **218 105 512** α ³⁸ –
- 745 332 000 189 429 125 873 372 770 485 039 457 500 911 350 722 808 030 779 408 807 583 254 661 846 %
- 98 457 769 657 045 330 471 097 260 342 974 728 814 790 138 397 246 032 141 367 137 738 345 609 935 **045 914 068** α ⁴⁰ –
- 12 247 895 917 709 686 199 582 742 616 272 224 701 125 460 799 172 616 735 867 016 762 611 030 040
- 1 434 192 152 719 808 038 027 174 909 003 497 298 835 042 184 404 572 037 394 810 016 561 041 762 632 125 104 α^{42} –
- 16 367 269 986 516 324 833 045 708 445 132 875 595 664 681 092 641 790 194 014 597 660 106 555 624
- $1\,593\,013\,784\,316\,451\,085\,160\,847\,062\,480\,833\,690\,901\,158\,617\,373\,753\,951\,116\,057\,086\,542\,421\,189\,186\,\times 10^{-1}$ **560** α^{45} –
- 145 556 357 974 092 132 918 990 723 191 940 912 990 339 693 990 565 628 632 987 398 057 399 715 700 736
- 12 473 511 021 314 367 143 335 973 300 148 686 943 968 055 315 425 389 921 497 617 800 595 565 756 416
- 1 001 401 444 516 924 723 950 679 493 792 033 719 097 842 822 949 043 462 214 919 140 412 310 421 504
- 75 220 832 359 706 407 910 019 319 009 237 348 164 551 456 521 464 287 268 801 033 561 178 112 000 α^{49} –
- 5 279 003 158 766 647 042 133 089 981 334 068 289 159 505 107 228 523 970 923 789 982 487 281 664 α^{50} –
- 345 572 433 523 674 894 262 730 319 577 230 477 497 660 379 570 967 131 171 078 939 265 204 224 $lpha^{51}$ –
- 21 061 750 224 700 616 872 541 295 159 397 848 592 348 922 356 501 820 127 333 942 332 227 584 α^{52} –
- 1 192 628 073 323 599 756 194 465 841 516 963 341 845 614 114 072 235 548 044 618 255 826 944 $lpha^{53}$ –
- 62 594 177 790 067 201 932 958 397 659 650 607 954 686 551 599 269 632 147 887 308 668 928 $lpha^{54}$ –
- 3 036 691 109 743 409 781 847 332 922 959 763 875 278 830 723 200 738 114 228 040 237 056 α^{55} –
- 135 755 056 010 977 389 497 640 631 705 393 883 895 580 147 566 624 614 106 557 054 976 $lpha^{56}$ –
- $5\,572\,516\,001\,237\,624\,948\,322\,967\,778\,067\,257\,997\,623\,951\,763\,119\,695\,685\,469\,863\,936\,\,\alpha^{57}$ $209\,169\,321\,501\,700\,736\,623\,889\,730\,902\,982\,345\,954\,907\,109\,641\,228\,489\,081\,225\,216\,\alpha^{58}$ –
- 7 145 221 327 059 739 224 082 541 168 537 175 111 493 170 931 586 762 201 366 528 α ⁵⁹ –
- 220 883 655 123 635 384 633 862 257 640 951 248 624 593 441 851 988 122 796 032 α^{60} –
- $6\,138\,290\,867\,714\,614\,147\,275\,172\,607\,982\,950\,540\,208\,990\,425\,073\,041\,014\,784\,lpha^{61}$ –

```
152 121 756 126 405 137 703 339 400 249 671 694 919 520 822 027 616 256 000 \alpha^{62} –
    3 329 312 456 618 635 343 388 860 127 653 959 247 388 180 427 336 318 976 \alpha^{63} –
    63 571 511 194 486 796 994 653 289 772 238 795 850 055 174 972 243 968 \alpha^{64} -
    1 042 779 989 582 908 481 797 324 215 663 704 757 684 479 385 927 680 \alpha^{65} –
    14 398 047 211 288 868 046 968 690 938 025 555 608 695 727 980 544 \alpha^{66} –
    162 731 242 659 856 838 862 444 087 485 371 503 810 392 883 200 \alpha <sup>67</sup> –
    1 445 682 693 811 595 342 040 188 603 853 528 428 491 833 344 lpha^{68} –
    9 466 403 561 293 507 297 515 412 292 448 425 921 740 800 \alpha^{69} –
    40 621 473 028 005 367 582 854 504 845 248 403 865 600 \alpha^{70} –
    85 692 853 520 993 768 727 486 335 844 719 001 600 \alpha^{71}) S_{\alpha}^{10} +
2759 985 437 075 395 437 766 420 987 594 023 375 562 223 120 405 497 015 047 691 775 402 549 493 204
       830 178 508 800 000 000 000 +
    39 017 070 717 077 028 885 921 580 071 193 186 539 057 813 870 888 304 278 996 613 545 915 254 668 %
          408 285 864 919 040 000 000 000 \alpha +
    270 291 593 121 940 201 558 256 989 885 065 109 695 476 557 872 389 260 768 861 694 559 119 710 297
          102 386 299 142 144 000 000 000 \alpha^2 +
    998 844 727 761 305 600 000 000 \alpha^3 +
    4\,068\,581\,617\,287\,333\,690\,838\,844\,765\,818\,743\,980\,930\,987\,220\,361\,550\,178\,798\,130\,714\,732\,211\,894\,383\,
          266 439 327 194 808 320 000 000 \alpha^4 +
    10 605 882 739 295 997 373 802 444 923 225 067 911 049 941 095 270 981 004 308 372 887 626 147 982
          478 601 649 454 864 924 672 000 000 \alpha^5 +
    22 568 824 774 960 767 522 293 908 136 550 614 923 898 222 193 230 955 814 132 207 692 725 035 864
          584 055 616 753 915 186 380 800 000 \alpha^6 +
    40\,318\,106\,977\,765\,986\,049\,590\,419\,698\,527\,255\,755\,030\,056\,956\,350\,085\,184\,223\,645\,646\,636\,050\,053\,\times 10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}
          323 742 518 648 931 425 976 320 000 \alpha^7 +
    61 717 420 084 554 029 575 649 269 825 002 068 291 773 368 764 106 972 877 652 424 744 356 744 657
          076 612 568 943 300 538 531 840 000 \alpha^8 +
    82 224 246 504 599 430 292 212 391 250 747 263 646 814 092 495 809 774 635 092 854 247 205 910 787
          177 802 965 819 012 110 771 814 400 \alpha^9 +
    96\,515\,300\,628\,819\,885\,399\,076\,441\,784\,009\,235\,916\,219\,012\,084\,559\,700\,055\,510\,173\,440\,186\,133\,756\,
          095 558 419 979 988 737 804 206 080 \alpha^{10} +
    100\,804\,919\,187\,424\,654\,890\,806\,388\,703\,980\,065\,577\,384\,170\,000\,962\,984\,608\,738\,678\,202\,208\,742\,611\,\times 10^{-2}
          950 040 698 139 829 347 868 475 392 \alpha^{11} +
    94\,444\,496\,875\,872\,341\,158\,065\,477\,360\,166\,398\,945\,384\,867\,257\,893\,543\,880\,237\,635\,172\,055\,816\,556\,\times 10^{-2}
          476 332 325 231 844 916 286 455 808 \alpha^{12} +
    79 913 247 751 970 119 947 237 606 208 092 570 672 715 630 212 923 018 862 023 590 940 609 365 304
          082 592 050 126 700 567 793 762 304 \alpha^{13} +
    61\,417\,493\,970\,606\,332\,165\,730\,404\,658\,105\,266\,608\,887\,599\,997\,376\,731\,529\,804\,035\,474\,616\,259\,079\,
          229 147 163 052 439 070 325 080 064 \alpha +
    43\,084\,357\,120\,682\,524\,638\,963\,382\,720\,630\,844\,780\,203\,712\,756\,201\,176\,771\,595\,934\,073\,378\,460\,197\,\times 10^{-1}
          633 664 125 650 589 343 873 040 384 \alpha^{15} +
    27\,703\,343\,959\,727\,369\,927\,246\,195\,051\,142\,038\,215\,201\,560\,505\,543\,891\,287\,436\,214\,901\,121\,608\,672\,\times 10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}
          874 260 065 134 901 925 409 259 520 \alpha^{16} +
    16 387 793 204 713 571 290 810 096 722 352 481 391 311 447 669 852 632 849 080 654 812 252 626 233
          651 302 597 208 935 936 953 909 248 \alpha<sup>17</sup> +
    8\,946\,948\,813\,256\,822\,230\,153\,376\,855\,996\,839\,720\,864\,505\,532\,092\,947\,163\,143\,554\,088\,041\,441\,216\,968\,
          711 019 687 979 206 189 309 952 \alpha^{18} +
    514 222 514 758 813 342 427 136 \alpha^{19} +
    2 119 458 372 872 904 691 571 574 638 072 693 181 058 666 696 331 856 160 441 287 354 268 149 988 443
```

- 940 076 816 302 011 938 095 104 α^{20} +
- 923 955 776 392 459 117 894 838 871 163 542 569 278 693 309 570 937 289 492 837 773 699 929 566 122 319 981 488 040 161 102 161 920 α^{21} +
- 375 267 780 331 971 044 029 896 979 264 109 270 145 733 473 998 274 917 029 923 905 206 375 646 002 151 213 965 072 994 416 050 176 α^{22} +
- $142\,247\,713\,805\,144\,826\,236\,777\,732\,052\,763\,911\,644\,334\,784\,373\,887\,308\,230\,561\,768\,297\,438\,171\,373\,\times 10^{-2}$ 035 749 794 345 926 520 561 664 α^{23} +
- 50 399 836 459 046 376 328 815 897 026 139 024 154 455 826 560 213 933 623 924 636 366 206 346 429 431 421 597 659 271 618 220 032 α^{24} +
- 16 714 114 205 453 810 508 146 340 568 778 560 470 769 074 064 972 386 423 492 288 038 599 241 746 % 346 366 569 014 470 670 315 520 α^{25} +
- 5 194 344 136 904 782 450 097 811 280 671 853 287 822 221 335 758 122 069 819 793 991 355 238 685 159 341 130 854 427 397 066 752 α^{26} +
- 120 525 897 155 119 435 776 α^{27} +
- 414 564 671 064 816 082 304 768 116 641 623 935 918 809 404 710 936 963 566 009 503 260 506 522 334 260 286 225 848 254 513 152 α^{28} +
- 475 969 435 782 187 970 560 α^{29} +
- 25 801 715 370 391 052 755 488 345 213 859 151 276 719 912 736 277 600 693 424 626 224 490 137 726 185 414 318 722 129 084 416 α^{30} +
- 5 873 625 182 814 031 350 528 187 953 109 307 991 529 288 944 171 026 068 044 103 180 084 388 307 753 453 122 072 503 001 088 α^{31} +
- 1 258 782 579 175 973 880 209 757 377 456 067 705 792 983 027 360 724 756 929 159 252 558 749 829 503 360 125 141 985 615 872 α ³² +
- 254 071 076 140 774 333 471 724 651 689 020 685 135 881 463 129 495 990 134 117 858 829 359 916 532 543 092 527 172 386 816 α^{33} +
- $48\,311\,775\,135\,998\,135\,912\,448\,176\,681\,391\,671\,088\,558\,948\,461\,016\,186\,570\,084\,669\,838\,713\,573\,486\,$ 519 213 836 701 089 792 α^{34} +
- $8\,656\,422\,903\,491\,043\,430\,372\,875\,005\,404\,372\,696\,762\,051\,883\,867\,254\,846\,738\,124\,217\,495\,420\,910\,921\,\times 10^{-2}$ **027** 448 442 513 408 α ³⁵ +
- $1\,461\,732\,726\,078\,457\,340\,119\,854\,750\,253\,140\,591\,172\,527\,421\,402\,788\,050\,348\,473\,909\,718\,050\,217\,612\,$ 900 556 947 914 752 α^{36} +
- 232 626 987 494 916 180 933 570 993 489 788 694 644 570 332 263 522 070 464 313 553 161 052 595 853 798 532 024 788 992 α^{37} +
- 259 620 877 762 560 α^{38} +
- 4 930 801 874 940 669 241 334 392 819 012 616 291 053 640 047 844 162 991 274 238 665 107 702 961 504 508 948 594 688 α^{39} +
- 656 492 368 353 602 508 400 597 309 518 287 381 134 635 231 569 222 418 191 825 415 075 893 220 234 % 405 370 155 008 α^{40} +
- 82 318 277 745 908 411 759 560 686 391 461 626 280 502 551 020 189 813 067 720 568 313 638 997 866 349 766 234 112 α^{41} +
- 577 942 016 α^{42} +
- $1\,079\,297\,739\,377\,891\,514\,241\,532\,892\,970\,258\,639\,414\,470\,395\,351\,397\,362\,236\,659\,745\,107\,860\,363\,029\,\%$ 320 441 856 α^{43} +
- 11 063 757 324 406 891 067 032 300 844 656 390 181 744 933 790 293 366 271 665 126 212 676 085 634 854 813 696 α^{45} +

- 25 442 091 626 016 228 524 741 493 962 741 512 384 996 847 234 537 710 705 354 953 137 149 500 758 823 127 091 241 157 294 188 134 400 000 α^6 –
- 45 761 702 763 433 415 978 291 967 660 994 242 828 762 715 017 902 098 266 885 054 152 053 671 314 737 706 618 163 261 188 100 587 520 000 α^7 –
- 70 537 962 693 083 521 046 960 211 031 369 546 655 284 122 320 856 971 264 899 502 057 071 787 654 🖫
 - 428 058 008 232 543 025 478 238 208 000 α^8 -

- 94 641 682 480 552 754 568 136 022 600 133 141 934 431 404 371 090 790 378 744 861 332 543 814 611 448 149 401 667 717 081 975 907 942 400 α^9 –
- 314 102 062 224 824 099 455 484 559 360 α^{10} –
- 1177224568835380766003456148613024687759451726155942656335671224844117046615308 572 749 732 369 569 890 047 098 880 α^{11} –
- 208 877 979 066 080 049 042 743 623 680 α^{12} –
- 212 783 669 480 977 482 410 622 976 000 α^{13} –
- $73\,367\,271\,186\,531\,948\,395\,329\,213\,172\,341\,832\,928\,804\,962\,758\,568\,037\,883\,220\,718\,799\,411\,135\,075\,\times 10^{-5}\,10^{-5}$ 123 253 465 501 384 500 892 707 848 192 α^{14} –
- 51 869 080 955 661 640 089 464 567 009 116 401 744 973 599 160 418 667 864 649 969 945 124 458 288 980 936 682 917 474 412 120 567 185 408 α^{15} –
- 33 616 234 631 531 255 539 800 623 202 461 460 899 279 819 392 314 470 638 394 966 749 442 213 726 784 697 914 860 672 805 366 034 071 552 α^{16} –
- 20 045 355 665 760 405 420 606 897 789 107 498 115 205 013 034 774 994 148 113 531 881 263 671 401 644 304 830 066 367 015 215 529 197 568 α^{17} –
- 675 334 021 755 453 417 744 379 150 336 α^{18} –
- $5\,620\,896\,359\,438\,093\,013\,568\,628\,962\,175\,874\,471\,931\,740\,505\,986\,551\,324\,450\,079\,756\,886\,773\,043\,438\,$ 179 246 162 232 272 627 807 289 344 α^{19} –
- 2 657 236 299 419 244 127 635 496 762 582 986 787 891 100 856 783 679 244 990 143 578 888 639 002 070 754 571 605 767 280 538 983 071 744 α^{20} –
- 905 886 362 709 102 690 404 139 008 α^{21} –
- 478 536 506 864 516 927 843 031 886 962 281 710 705 361 746 502 917 197 390 977 346 680 455 963 055 243 996 415 054 022 882 777 366 528 α^{22} –
- $182\,965\,369\,249\,437\,113\,853\,664\,563\,163\,134\,202\,326\,894\,799\,636\,165\,618\,061\,487\,400\,454\,453\,915\,806\,\times 10^{-1}$ 162 507 239 956 623 841 856 847 872 α^{23} –
- 65 395 075 059 247 496 392 481 678 705 368 589 286 802 954 123 452 473 310 680 216 524 470 562 265 117 315 986 715 068 639 660 212 224 α^{24} –
- $21\,879\,288\,542\,215\,316\,963\,707\,054\,928\,554\,490\,586\,662\,560\,321\,725\,074\,343\,648\,014\,585\,966\,869\,539\,\times 10^{-2}$ 214 123 359 818 304 411 223 982 080 α^{25} –
- $6\,860\,490\,149\,588\,965\,114\,651\,959\,629\,383\,143\,141\,086\,343\,265\,127\,775\,023\,790\,403\,535\,107\,519\,033\,439\,\odot$ 211 901 646 860 297 100 591 104 α^{26} –
- 2 018 231 457 825 066 284 267 384 390 246 718 797 979 975 917 800 524 819 714 778 216 550 767 941 100 762 563 598 559 887 435 497 472 α^{27} –
- $557\,550\,495\,956\,654\,858\,848\,298\,812\,688\,061\,528\,994\,625\,141\,648\,244\,366\,437\,479\,608\,170\,047\,305\,972\,$ 294 395 983 059 321 467 961 344 α^{28} –
- $144\,759\,187\,816\,891\,373\,014\,424\,797\,126\,052\,128\,031\,738\,824\,624\,454\,547\,093\,983\,319\,318\,185\,798\,667\,\times 10^{-1}$ 834 029 782 167 670 064 414 720 α^{29} –
- 35 347 555 112 822 043 799 468 313 412 086 783 917 172 313 863 631 742 753 414 780 994 797 028 930 % 582 969 155 638 717 462 347 776 α^{30} –
- 8 122 333 653 822 027 653 844 560 264 479 872 966 987 757 637 075 874 581 031 934 820 629 638 515 303 658 738 244 229 639 700 480 α^{31} –
- $1\,757\,211\,534\,387\,227\,313\,396\,525\,469\,293\,732\,019\,861\,339\,040\,070\,129\,517\,120\,142\,408\,746\,260\,603\,932\,\times 10^{-2}$ 231 521 861 023 455 772 672 α^{32} -
- 358 064 454 337 600 954 671 125 605 736 142 311 696 971 024 167 657 722 036 369 482 169 873 219 124 096 661 327 234 798 190 592 α^{33} –
- 68 742 381 874 215 763 758 710 783 264 498 480 169 748 432 928 995 547 121 404 540 494 413 999 793 🔻

- 12 436 769 140 822 364 164 256 497 345 892 012 811 736 579 376 832 555 973 397 406 284 750 446 534 \times 969 104 003 412 296 990 720 α^{35} –
- 2 120 633 010 973 008 040 951 751 442 648 714 632 653 866 097 769 714 770 920 391 900 702 498 371 150 \times 892 045 960 405 057 536 α ³⁶ –
- 340 812 861 525 668 762 561 068 643 778 068 551 992 686 050 414 564 738 462 348 644 206 763 106 307 \times 487 832 101 946 392 576 α^{37} –
- 51 622 468 943 647 083 791 182 900 034 756 216 089 850 781 937 126 383 484 101 552 437 231 579 510 \times 669 615 254 154 772 480 α^{38} –
- 7 368 441 731 123 465 734 455 600 370 850 725 546 665 017 279 427 106 380 801 123 308 972 868 769 369 \times 570 404 953 751 552 α^{39} –
- 990 899 481 355 921 216 367 564 507 714 305 189 397 953 105 171 446 016 619 318 165 095 357 438 333 \times 904 688 180 625 408 α^{40} –
- 125 505 790 057 897 652 434 017 039 422 067 340 865 800 359 687 441 806 530 700 383 468 204 589 884 \times 369 814 195 011 584 α^{41} –
- 14 965 801 780 111 392 554 294 511 709 111 074 741 078 885 278 332 671 244 410 976 189 716 518 738 \times 184 465 343 840 256 α^{42} –
- 1 679 256 131 303 193 048 725 900 263 680 236 145 757 732 569 200 576 173 137 294 351 321 283 492 127 \times 225 883 394 048 α^{43} –
- 177 193 470 127 597 014 211 436 495 440 661 891 206 976 487 491 269 678 284 369 679 368 330 300 641 \times 470 402 527 232 α^{44} –
- 17 570 207 638 490 052 606 463 954 177 578 386 468 437 072 269 582 224 286 800 049 795 185 226 351 \times 949 712 982 016 α^{45} –
- 1 635 825 707 746 116 368 572 938 598 787 957 152 813 702 116 411 414 388 492 653 184 526 555 371 063 \times 803 379 712 α^{46} –
- 142 857 924 414 722 346 891 409 213 668 190 960 039 714 233 841 354 806 823 311 498 900 306 857 430 \times 307 831 808 α^{47} -
- 11 689 436 212 701 386 910 330 797 201 089 775 977 641 056 583 543 625 360 401 968 090 357 302 219 \times 132 370 944 α^{48} –
- 895 059 361 477 903 488 004 913 244 051 307 102 193 756 664 549 581 640 837 734 775 769 674 921 164 \times 144 640 α^{49} –
- 64 039 989 304 600 216 726 020 374 239 727 790 036 264 439 780 317 097 149 792 356 763 492 793 832 \times 177 664 α^{50} –
- 4 274 447 183 843 654 694 844 321 292 134 748 586 841 682 874 742 563 538 368 196 943 768 501 857 812 \times 480 $\alpha^{\mathbf{51}}$ –
- 265 663 197 192 036 782 905 762 711 699 428 952 279 311 818 543 407 341 704 227 154 311 441 733 910 528 α^{52} –
- 15 342 325 496 677 083 753 806 537 380 148 165 969 478 774 106 427 393 503 241 768 339 933 944 086 528 α^{53} –
- 821 336 439 637 945 118 754 722 429 915 226 193 333 575 552 898 348 759 517 343 863 445 003 436 032 α^{54} –
- 40 647 993 687 569 796 742 149 928 455 493 343 327 371 870 917 430 237 461 170 165 339 413 020 672 α^{55} –
- 1 853 936 252 079 832 032 038 652 865 332 419 053 040 300 674 421 231 394 095 284 695 179 722 752 α^{56} 77 649 366 130 146 374 871 455 575 470 213 852 819 881 268 572 652 751 549 714 488 084 135 936 α^{57} -
- 2 974 256 874 083 936 286 133 903 007 492 094 605 392 544 395 809 130 419 581 540 110 434 304 $lpha^{58}$ –
- 103 689 484 854 032 146 723 615 917 339 757 903 665 267 229 312 107 770 302 541 189 873 664 α^{59} –
- 3 271 631 322 017 324 764 324 944 401 711 694 793 708 668 610 724 242 501 963 033 346 048 α^{60} –
- 92 805 076 669 119 240 468 632 925 943 400 486 659 214 537 445 047 770 974 464 770 048 α^{61} –
- $2\,347\,898\,822\,347\,372\,557\,931\,409\,159\,129\,884\,992\,680\,905\,229\,830\,429\,476\,804\,100\,096\,lpha^{62}$ –
- 52 462 042 860 083 145 470 395 260 442 636 557 847 131 823 822 241 700 983 603 200 α^{63} –

```
1 022 805 641 910 077 478 391 045 142 838 933 484 750 724 230 857 107 601 096 704 \alpha^{64} –
  17 131 645 091 461 722 769 264 636 321 610 695 813 548 403 240 626 085 167 104 \alpha <sup>65</sup> –
  241 557 292 013 613 869 922 285 326 063 159 274 497 139 772 444 244 967 424 \alpha^{66} –
  2\,788\,242\,662\,534\,544\,836\,623\,247\,458\,888\,261\,406\,062\,237\,311\,408\,537\,600\,lpha^{67} –
  25 299 216 594 998 807 420 279 304 476 911 973 262 212 335 908 421 632 \alpha^{68} –
  169 209 003 758 736 530 901 072 041 186 923 970 407 146 140 467 200 \alpha^{69} –
  741 697 614 676 760 616 152 402 114 421 829 529 322 179 788 800 \alpha<sup>70</sup> –
  1 598 363 211 802 454 956 689 545 078 412 316 387 364 044 800 \alpha^{71} ) S_{\alpha}^{6} +
559 422 368 321 492 757 426 438 223 368 392 807 231 847 980 216 038 949 120 252 308 069 853 146 075
   545 373 864 938 700 800 000 000 000 +
  8 038 265 220 202 124 728 719 898 625 376 987 142 398 197 312 358 651 698 308 437 579 968 148 030 160
     155 917 037 569 310 720 000 000 000 \alpha +
  137 860 572 274 023 727 104 000 000 000 \alpha^2 +
  260 605 978 504 251 106 633 502 549 866 129 531 234 255 634 849 085 941 174 844 557 837 502 652 825
     867 648 311 261 129 395 404 800 000 000 \alpha^3 +
  881\,790\,934\,784\,171\,273\,501\,264\,563\,474\,636\,982\,236\,884\,281\,608\,443\,552\,471\,745\,043\,750\,195\,104\,734\,\times 10^{-1}
     255 869 780 567 852 077 547 520 000 000 \alpha^4 +
  2 339 168 065 795 076 489 932 711 896 942 851 332 145 013 776 582 176 538 275 940 140 673 101 966 185
     735 019 917 562 512 440 033 280 000 000 \alpha^5 +
  5\,066\,841\,633\,236\,413\,566\,228\,034\,016\,621\,411\,058\,865\,459\,602\,827\,650\,250\,362\,477\,521\,458\,320\,813\,856\,
     109 715 505 767 613 406 275 174 400 000 \alpha^6 +
  9\,216\,392\,784\,115\,960\,270\,949\,249\,534\,970\,232\,371\,427\,590\,506\,131\,403\,209\,033\,869\,159\,003\,090\,174\,589\,380
     351 557 644 109 403 247 345 664 000 000 \alpha^7 +
  14 368 671 359 083 619 925 697 403 628 592 763 034 465 892 974 237 383 171 370 979 315 484 037 545
     229 060 937 755 939 741 945 204 572 160 000 \alpha^8 +
  19 501 550 931 562 497 270 391 278 019 454 334 262 593 362 374 337 929 067 904 885 816 296 652 577
     786 663 841 023 844 839 722 507 357 388 800 \alpha^9 +
  23 325 718 714 580 548 649 240 100 353 351 530 907 889 824 347 046 295 562 832 423 707 890 874 756
     514 127 278 574 084 174 651 587 265 822 720 \alpha^{10} +
  24\,831\,115\,251\,005\,518\,822\,404\,771\,263\,442\,309\,790\,983\,573\,824\,550\,862\,296\,378\,068\,680\,869\,942\,461\,\%
     196 095 326 122 827 965 542 161 933 402 112 \alpha^{11} +
  23 717 537 139 412 769 375 379 150 043 842 458 095 331 081 228 882 170 605 302 094 533 991 981 701
     945 495 350 587 497 206 302 627 694 903 296 \alpha^{12} +
  20 463 961 574 638 580 383 272 543 349 467 832 884 176 076 706 921 163 047 087 224 913 545 150 450 %
     538 046 029 735 792 496 010 034 245 795 840 \alpha^{13} +
  16 041 218 117 722 724 108 458 177 700 664 862 834 696 305 243 246 020 997 212 414 683 441 942 499
     278 449 474 662 050 504 381 767 629 144 064 \alpha^{14} +
  11\,479\,745\,582\,283\,891\,007\,951\,194\,286\,531\,866\,797\,525\,766\,129\,825\,860\,293\,534\,885\,772\,893\,051\,690\,\%
     847 558 797 112 467 419 184 689 510 875 136 \alpha^{15} +
  7\,531\,856\,737\,729\,693\,061\,064\,349\,932\,425\,919\,445\,530\,300\,521\,094\,879\,842\,608\,246\,484\,485\,059\,333\,569\,\times 10^{-6}
     426 359 787 661 080 907 396 396 613 632 \alpha^{16} +
 4\,547\,095\,771\,274\,440\,576\,362\,711\,070\,509\,470\,722\,628\,602\,639\,295\,036\,267\,861\,585\,856\,002\,067\,519\,974\,\times 10^{-2}
     533 694 042 890 428 279 054 397 341 696 \alpha^{17} +
  2 534 052 759 112 754 571 851 607 960 061 616 173 663 817 924 091 645 093 752 127 693 773 826 971 407
     158 663 761 559 892 181 139 748 552 704 \alpha^{18} +
  1 307 269 334 363 557 586 714 625 031 062 227 647 139 246 305 291 981 286 111 187 315 616 542 641 868
     475 859 835 326 696 518 042 565 738 496 \alpha^{19} +
  625 830 393 924 975 654 548 686 306 521 544 707 637 972 077 117 796 556 591 302 959 768 125 286 382
     699 788 316 358 826 898 850 507 128 832 \alpha^{20} +
  278 638 069 294 344 939 540 261 238 406 889 051 651 830 682 610 453 556 771 063 815 670 815 486 329
```

- 115 600 151 630 061 392 508 590 645 332 298 538 825 114 037 604 424 343 963 068 461 739 665 424 257 \times 053 874 558 734 889 046 266 532 069 376 α^{22} +
- $44\,766\,941\,157\,092\,321\,971\,011\,302\,556\,258\,283\,343\,207\,749\,422\,805\,358\,929\,842\,123\,219\,048\,204\,477\,\times 988\,738\,273\,002\,173\,469\,364\,670\,431\,232\,\alpha^{23}\,+$
- 16 206 909 380 798 228 755 179 176 840 571 064 211 374 254 306 050 450 878 347 059 459 619 990 458 \times 725 401 120 957 394 512 584 980 299 776 α^{24} +
- 5 492 551 910 064 438 105 732 159 017 280 628 475 884 531 027 801 625 463 028 984 617 034 027 221 540 \times 527 312 198 064 805 077 007 204 352 α^{25} +
- 1 744 612 085 977 564 069 754 688 084 301 040 005 978 379 109 254 924 815 212 602 916 256 712 767 789 \times 822 269 056 647 406 702 068 498 432 α^{26} +
- 519 914 830 923 952 902 118 358 068 762 941 015 727 470 134 818 072 594 921 278 328 509 008 169 915 \times 959 061 316 555 097 133 186 809 856 α ²⁷ +
- 145 504 199 464 792 268 566 367 057 210 470 337 534 035 393 808 022 667 272 030 289 186 192 349 756 \times 044 641 292 306 867 392 536 903 680 α^{28} +
- 38 271 721 891 179 984 657 502 596 126 418 103 606 337 917 875 774 054 955 315 673 991 956 331 263 \times 012 890 230 196 305 081 357 303 808 α^{29} +
- 9 467 605 530 019 321 507 564 515 957 097 846 098 035 792 892 528 695 697 811 331 115 666 041 069 036 \times 914 371 802 302 629 283 889 152 α ³⁰ +
- 2 204 026 572 696 777 986 606 949 438 771 840 886 956 842 824 927 133 413 298 969 618 282 660 577 094 \times 640 333 230 567 470 852 472 832 α^{31} +
- 483 080 576 779 582 588 679 419 858 020 450 932 385 703 310 660 140 239 754 525 043 221 850 921 693 \times 128 584 669 605 432 014 143 488 α ³² +
- 99 728 342 965 177 249 316 935 850 091 755 776 380 625 611 673 083 595 540 198 308 208 219 768 314 \times 022 484 578 529 428 723 728 384 α^{33} +
- 19 397 431 712 465 669 418 786 418 342 886 116 785 165 433 357 718 572 999 486 292 444 527 387 757 \times 328 580 148 111 397 806 407 680 α^{34} +
- 3 555 396 171 791 699 851 233 214 966 651 854 773 020 906 137 534 650 892 661 840 959 341 383 218 500 \times 843 131 986 863 236 055 040 α^{35} +
- 614 190 900 679 368 096 014 162 033 739 791 114 241 845 354 070 225 348 066 507 076 676 461 578 251 \times 336 773 968 546 288 893 952 α^{36} +
- 100 001 409 753 927 531 458 188 408 432 498 700 012 599 382 984 187 809 208 178 267 439 333 481 631 \times 156 140 770 960 791 830 528 α^{37} +
- 15 345 261 499 153 225 083 076 603 222 778 532 644 115 141 974 600 624 417 066 605 594 980 126 644 \times 607 436 389 493 879 341 056 α^{38} +
- 2 218 952 051 644 276 070 641 496 940 954 363 049 967 364 769 904 598 320 608 547 639 253 204 186 152 \times 710 955 207 099 416 576 α^{39} +
- 302 293 142 936 421 256 211 930 962 081 580 598 439 935 156 774 788 503 842 649 834 036 560 457 925 \times 149 952 073 193 750 528 α^{40} +
- 38 786 173 852 713 237 026 783 495 752 455 051 817 688 035 045 497 285 383 287 430 396 230 676 263 \times 389 451 356 269 969 408 α^{41} +
- 4 685 048 699 459 645 233 962 815 688 112 177 348 227 146 520 518 759 783 450 216 105 078 429 101 412 \times 822 145 289 945 088 α^{42} $_{\pm}$
- 532 496 696 017 353 437 359 002 811 759 944 873 935 881 841 052 285 759 465 050 710 136 636 985 400 \times 870 302 855 987 200 α^{43} +
- 56 913 716 663 055 615 282 051 956 700 063 410 799 358 962 079 233 837 486 146 257 548 419 328 304 \times 722 209 224 523 776 α^{44} +
- $5\,716\,067\,260\,292\,942\,031\,761\,581\,447\,811\,924\,857\,130\,287\,830\,830\,916\,902\,664\,654\,216\,977\,952\,935\,301 \times 216\,970\,211\,328\,\alpha^{45}\,+$
- 539 000 530 262 085 381 062 994 184 047 952 637 615 943 089 303 133 911 157 271 277 564 352 514 122 \times 924 018 368 512 α^{46} +

```
47\,672\,439\,353\,460\,825\,305\,115\,243\,845\,634\,785\,651\,727\,973\,963\,751\,966\,985\,798\,064\,612\,725\,114\,145\,
       589 373 698 048 \alpha^{47} +
   3 950 438 419 183 292 573 017 802 242 883 828 319 571 083 228 797 377 769 650 394 779 302 016 256 695
       980 785 664 α<sup>48</sup> +
   306 315 369 764 503 955 643 644 530 153 509 537 367 734 857 030 569 585 659 087 568 117 920 620 456
       141 914 112 \alpha^{49} +
   22 192 626 217 795 351 867 003 506 495 154 248 246 836 276 513 484 633 574 347 952 974 671 073 502
   1 499 864 330 443 961 230 588 148 403 421 453 328 368 398 348 083 034 463 426 032 892 429 576 551 190
       757 376 \alpha^{51} +
   94\,382\,375\,472\,147\,140\,197\,969\,576\,000\,618\,786\,894\,299\,852\,061\,717\,556\,760\,912\,739\,443\,804\,148\,686\,\times 10^{-6}
   5 518 359 387 060 224 399 006 565 068 105 179 792 058 240 099 054 836 600 529 244 849 868 358 597 738
   299 067 949 531 160 245 753 284 176 231 435 540 095 765 180 849 858 744 957 061 344 585 347 105 816 576
   14 982 613 119 943 454 530 430 877 792 550 740 226 980 500 135 201 348 330 060 480 352 075 953 209 344
   691 690 156 196 569 320 646 606 645 306 372 748 553 642 562 292 026 844 440 614 312 946 996 084 736
   29 321 810 435 738 667 415 751 837 113 650 695 114 125 357 051 101 134 206 780 584 866 030 288 896
   1 136 669 517 003 671 009 202 768 646 637 123 110 432 019 651 178 653 286 612 704 862 310 236 160 \alpha^{58} +
   40 101 374 097 171 882 062 136 182 049 205 432 414 473 484 395 469 017 163 811 043 669 966 848 \alpha^{59} +
   1 280 332 527 327 157 203 213 013 191 953 798 348 646 393 725 695 640 031 541 825 435 074 560 \alpha^{60} +
   36\,747\,544\,515\,715\,721\,282\,115\,913\,535\,607\,828\,152\,019\,524\,438\,612\,912\,901\,621\,681\,225\,728\,\alpha^{61} +
   940 584 156 852 552 419 814 751 248 168 973 980 149 789 606 562 958 069 499 749 728 256 \alpha^{62} +
   21 261 209 372 242 520 764 528 539 489 945 200 410 268 476 312 195 812 944 655 679 488 \alpha^{63} +
   419 297 691 157 897 979 138 754 421 833 677 038 499 541 581 928 049 992 603 271 168 \alpha^{64} +
   7 103 566 732 653 142 057 157 385 422 075 018 145 225 884 268 171 075 245 834 240 \alpha^{65} +
   101 299 294 200 764 219 456 800 987 569 971 309 723 511 469 579 991 122 968 576 lpha^{66} +
   1 182 458 624 364 216 006 009 184 790 545 257 039 538 332 622 553 681 494 016 \alpha^{67} +
   10 849 039 061 470 617 155 644 530 301 047 918 678 210 684 125 368 549 376 \alpha^{68} +
   73 366 138 596 677 505 315 685 898 390 458 439 606 453 330 667 110 400 lpha^{69} +
   325 121 555 636 022 739 377 118 529 792 893 278 614 964 299 366 400 \alpha^{70} +
   708 270 719 505 845 849 417 203 674 955 342 083 655 100 006 400 \alpha^{71}) S_{\alpha}^{4} +
( – 21 395 571 696 498 969 824 644 912 755 026 747 309 842 616 097 531 876 571 550 989 831 985 122 769 🗉
        522 348 366 840 935 219 200 000 000 000 -
   314 461 805 057 596 800 398 970 258 403 963 704 080 736 100 794 817 052 424 959 619 367 641 567 858 %
       998 898 774 567 498 547 200 000 000 000 \alpha –
   2 265 780 682 301 463 443 962 434 416 966 738 749 218 824 020 575 684 710 484 948 864 602 709 353 166
       776 786 336 537 710 166 016 000 000 000 \alpha^2 –
   10\,669\,672\,771\,395\,473\,514\,484\,794\,213\,815\,070\,679\,905\,412\,683\,042\,372\,081\,642\,635\,663\,601\,616\,957\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
        771 063 898 227 615 046 880 460 800 000 000 \alpha^3 –
   36 936 499 589 103 668 504 537 347 639 043 004 552 190 286 641 551 193 115 883 982 351 646 886 293
       905 796 386 747 916 620 671 221 760 000 000 \alpha^4 –
   100 251 998 612 611 854 813 618 585 423 960 260 998 732 617 317 221 811 299 848 617 271 576 966 485
       499 819 447 716 055 666 137 235 456 000 000 \alpha^5 –
   222 188 258 577 640 772 354 238 434 789 619 590 458 369 533 456 998 333 860 580 347 785 297 397 844
```

542 390 430 764 542 832 915 198 771 200 000 α^6 –

- 199 852 363 428 071 984 640 997 457 920 000 α^7 –
- 659 641 754 136 046 407 002 962 315 063 507 944 997 848 381 685 280 343 947 369 770 190 249 013 193 653 765 054 436 949 760 514 071 724 032 000 α^8 –
- $916\,015\,203\,833\,881\,715\,275\,001\,113\,569\,212\,312\,158\,589\,518\,926\,246\,054\,899\,023\,941\,877\,457\,984\,351\,$ 299 863 107 047 363 706 163 518 924 390 400 α^9 –
- $1\,120\,970\,165\,304\,659\,831\,463\,399\,797\,590\,467\,506\,949\,527\,860\,276\,201\,444\,686\,566\,330\,774\,150\,284\,569\,$ 745 771 985 077 446 726 522 172 153 528 320 α^{10} –
- 038 586 943 655 772 789 103 509 320 499 200 α^{11} –
- 1 192 905 064 350 316 423 975 468 151 084 552 611 308 191 618 666 643 935 656 047 923 031 196 857 308 265 675 868 847 865 408 149 616 718 774 272 α^{12} -
- 1 052 849 724 137 802 249 053 972 238 630 830 102 555 493 820 513 649 526 728 927 211 908 273 342 928 954 223 311 055 242 111 475 471 368 585 216 α^{13} –
- 363 464 235 798 529 726 968 711 849 443 328 α^{14} –
- 617 826 752 796 292 055 559 936 914 835 521 820 739 821 707 211 971 691 258 443 117 060 142 490 224 % 480 849 191 416 809 026 096 881 540 792 320 α^{15} –
- 057 412 308 216 005 648 981 964 707 856 384 α^{16} –
- 255 876 310 153 248 861 610 801 011 550 420 545 040 721 688 496 219 997 023 673 886 664 702 708 895 087 629 043 792 300 277 686 288 429 088 768 α^{17} –
- $145\,783\,266\,301\,021\,861\,148\,854\,014\,521\,382\,476\,897\,205\,606\,510\,470\,165\,107\,599\,674\,209\,023\,799\,511\,\times 10^{-1}$ 870 498 043 393 591 716 913 247 860 817 920 α^{18} -
- 016 056 022 455 667 103 001 036 399 312 896 α^{19} –
- 37 614 149 199 067 866 612 619 676 906 492 934 086 972 440 693 154 405 048 816 797 753 249 298 002 % $684692372843932033512875692654592\alpha^{20}$ –
- 374 488 919 500 008 102 365 156 345 905 152 α^{21} –
- 7 254 021 999 140 479 360 395 420 054 762 064 412 854 071 714 005 881 900 200 835 823 698 569 541 733 973 550 823 143 774 379 888 458 334 208 α^{22} –
- 2869 649 926 865 325 250 644 330 347 278 414 813 177 035 862 389 322 839 839 008 258 601 502 554 907 201 395 047 686 191 572 477 525 622 784 α^{23} –
- 1 061 070 480 168 005 676 005 549 411 072 555 079 175 245 203 031 336 627 935 386 053 100 248 593 194 789 881 240 973 169 089 235 241 664 512 α^{24} –
- $367\,205\,822\,395\,901\,377\,924\,645\,906\,990\,497\,712\,394\,682\,851\,102\,030\,750\,117\,604\,662\,957\,806\,293\,178\,\%$ 965 006 181 983 426 902 737 022 877 696 α^{25} –
- 119 080 868 359 634 640 919 482 274 155 738 681 421 872 335 348 130 737 792 064 123 490 144 950 326 483 785 263 116 979 205 034 829 938 688 α^{26} –
- 36 224 062 040 440 682 203 534 066 527 773 519 291 403 291 817 519 199 490 987 831 011 434 477 469 % 205 375 714 048 846 503 453 046 865 920 α^{27} –
- 10 346 043 876 523 119 601 601 634 130 210 930 358 180 950 249 232 683 669 605 155 830 727 497 614 071 060 396 862 205 451 738 063 831 040 α^{28} –
- $2\,776\,647\,532\,584\,954\,172\,544\,380\,088\,569\,193\,424\,581\,060\,422\,600\,312\,827\,081\,482\,980\,940\,230\,653\,019\,\times 10^{-1}$ 704 464 234 298 548 125 698 097 152 α^{29} –
- 700 705 074 934 144 057 136 204 026 158 373 078 435 739 614 466 010 270 019 135 241 420 953 561 051 905 700 972 754 321 941 104 427 008 α ³⁰ –
- 166 368 508 925 837 800 985 256 197 591 261 588 829 326 097 093 448 329 762 593 222 343 610 350 219 646 218 279 371 855 102 019 108 864 α^{31} –
- 37 182 492 404 496 325 000 466 481 195 516 350 774 231 630 676 572 252 655 363 897 425 096 149 044 184 706 156 524 814 677 642 838 016 α^{32} –

- 7825 396 221 872 206 436 215 414 112 471 306 626 368 590 346 808 870 643 430 006 231 210 019 427 891 807 895 064 384 222 311 481 344 α^{33} –
- 616 896 871 022 933 642 838 016 α^{34} –
- 289 748 810 176 694 900 110 376 647 011 715 868 632 303 946 288 179 549 152 161 244 551 243 180 110 768 736 709 659 704 707 514 368 α^{35} –
- 50 993 212 038 987 855 585 143 600 667 029 640 608 263 932 605 339 529 080 760 230 122 779 238 197 730 149 416 224 470 677 323 776 α^{36} –
- 8 456 507 654 893 502 712 427 041 859 530 660 033 641 961 284 033 654 332 284 560 910 137 445 716 667 338 832 216 460 344 950 784 α^{37} –
- 905 729 368 737 821 229 056 α^{38} –
- 315 662 029 944 552 161 280 α^{39} –
- 855 751 884 594 787 385 344 α^{40} –
- 3 521 776 246 670 535 992 868 501 649 504 771 240 581 295 932 133 941 251 583 461 155 992 006 340 974 933 134 876 595 978 240 α^{41} –
- 689 472 381 143 220 224 α^{42} –
- 443 380 537 239 011 328 α^{43} –
- 5 437 703 576 058 198 575 121 185 374 463 495 854 691 470 717 556 625 983 866 379 394 433 499 090 686 086 369 779 908 608 α ⁴⁴ –
- 555 219 644 433 939 049 298 301 954 759 311 017 287 517 347 133 265 771 795 779 047 659 607 764 327 686 603 397 922 816 α^{45} –
- 53 213 849 426 195 403 625 337 225 956 779 291 155 330 348 097 762 312 814 970 454 858 297 205 153 627 338 637 836 288 $lpha^{ extsf{46}}$ –
- $4\,782\,667\,537\,759\,658\,774\,924\,288\,953\,797\,664\,666\,050\,907\,740\,047\,974\,153\,004\,085\,989\,999\,735\,023\,551\,\times 10^{-2}$ 296 946 831 360 α^{47} –
- 402 638 335 734 949 724 361 777 461 027 344 990 202 713 970 060 747 521 089 052 310 729 885 318 744 × 972 162 236 416 α^{48} –
- 31 710 690 246 860 967 830 108 384 575 420 890 785 212 572 041 686 792 750 851 737 704 699 202 747 910 510 870 528 α^{49} -
- 2 332 991 819 830 576 752 832 951 538 143 195 099 371 481 549 213 235 227 160 661 395 752 925 281 500 % 530 737 152 α^{50} –
- $160\,075\,604\,104\,257\,465\,463\,263\,421\,380\,721\,891\,585\,677\,184\,299\,100\,517\,159\,618\,949\,186\,184\,689\,160\,\%$
- 10 224 317 872 021 481 276 373 959 544 864 772 165 392 738 648 440 674 085 053 883 927 064 720 682 298 376 192 α^{52} –
- 606 632 837 980 737 986 810 293 409 694 054 045 205 002 058 506 861 401 132 054 515 960 596 775 902 904 320 α^{53} –
- 33 355 019 167 894 050 573 031 079 278 022 976 110 818 424 887 602 129 287 775 569 303 082 111 426 625 536 α ⁵⁴ –
- 1 694 953 818 616 438 877 453 024 867 602 179 274 000 370 948 713 122 361 606 953 583 457 073 723 604
- 79 353 342 257 009 783 068 142 791 765 573 359 666 626 341 046 552 051 757 314 754 027 845 289 246 720
- 3 410 616 242 208 808 299 593 827 763 512 784 316 079 126 545 159 468 288 028 898 137 114 964 656 128
- 134 020 325 966 190 561 015 542 396 593 341 783 127 894 408 186 789 797 435 824 403 238 726 139 904

```
\alpha<sup>58</sup> –
  4\,791\,780\,048\,247\,611\,473\,528\,819\,599\,988\,380\,504\,875\,949\,950\,329\,651\,528\,855\,694\,733\,322\,747\,904\,\alpha^{59} –
  155 013 391 774 336 616 205 796 862 278 207 672 798 585 017 847 133 058 416 161 045 446 918 144 lpha^{60} –
  4\,507\,047\,530\,258\,102\,511\,161\,730\,278\,325\,140\,647\,186\,228\,118\,217\,028\,503\,404\,941\,922\,009\,088\,\alpha^{61} –
  116 839 132 204 290 313 746 829 912 539 762 225 123 882 272 128 975 773 334 962 331 189 248 lpha^{62} –
  2 674 335 552 008 563 562 532 423 015 761 726 879 009 750 614 073 255 863 097 720 045 568 lpha^{63} –
  53 394 811 402 782 389 371 106 716 077 222 240 343 729 858 773 392 512 427 344 527 360 lpha^{64} –
  915 617 457 312 910 457 247 589 140 911 742 206 199 573 037 575 048 563 490 029 568 \alpha^{65} –
  13 213 515 808 466 901 504 075 334 574 501 219 168 970 775 906 538 658 415 509 504 \alpha
  156 058 222 036 800 561 285 268 739 116 590 836 187 146 289 083 998 588 108 800 \alpha^{67} –
  1 448 425 253 655 913 820 438 179 098 270 064 516 735 771 026 680 262 426 624 \alpha^{68} –
  9 906 517 273 439 073 632 943 003 602 026 836 709 603 778 486 914 252 800 \alpha^{69} –
  44 392 445 886 577 462 947 748 756 274 495 771 482 317 615 896 985 600 \alpha^{70} –
  97 773 026 415 808 146 191 848 122 055 052 434 634 224 277 913 600 \alpha^{71} S_{\alpha}^{2} +
34 144 266 955 936 391 358 147 843 276 035 782 679 868 791 535 949 997 992 235 938 216 726 157 629 061 ×
   933 245 220 782 080 000 000 000 000 +
  553 784 886 324 149 726 496 265 355 719 657 942 688 933 880 062 345 461 360 574 792 591 577 258 775 🖫
     280 402 267 457 454 080 000 000 000 000 \alpha +
 4 387 012 803 667 442 736 856 741 118 954 541 340 268 789 926 195 057 385 811 207 388 908 009 460 129
     317 279 071 719 548 518 400 000 000 000 \alpha^2 +
  22 633 302 169 207 906 758 729 769 614 207 440 019 970 917 339 649 543 518 014 268 964 385 084 482
     978 018 266 213 043 320 913 920 000 000 000 \alpha^3 +
  85 552 418 429 795 074 570 912 204 697 807 912 075 833 738 022 506 963 067 588 647 832 440 638 253
     163 691 497 101 190 416 564 224 000 000 000 \alpha^4 +
  252 723 747 374 547 462 371 745 024 250 766 392 368 759 215 939 272 101 682 182 115 531 704 763 268
     392 152 169 027 184 240 256 614 400 000 000 \alpha^5 +
  607 724 937 219 393 462 523 161 350 264 771 075 897 079 915 467 574 326 180 332 768 491 897 128 039
     934 054 713 238 289 231 254 650 880 000 000 \alpha^6 +
  1 223 580 768 370 987 563 894 093 260 460 833 739 203 437 154 201 334 275 091 272 201 284 669 656 162
     348 824 187 133 254 935 834 001 408 000 000 \alpha^7 +
  2 105 495 610 281 200 050 408 024 384 988 879 562 845 079 561 721 331 516 640 551 564 762 746 529 128
     090 311 044 701 278 109 965 274 316 800 000 \alpha<sup>8</sup> +
  3 145 444 808 723 913 766 904 909 269 920 838 373 179 223 469 011 748 898 797 626 728 608 233 602 534
     767 047 174 164 462 270 535 392 296 960 000 \alpha^9 +
  4\,130\,238\,525\,004\,179\,487\,826\,231\,444\,809\,165\,879\,722\,156\,151\,914\,059\,546\,680\,227\,950\,055\,095\,074\,618\,\times 10^{-6}
     069 383 579 249 197 349 120 579 207 168 000 \alpha^{10} +
 4\,814\,557\,152\,477\,824\,301\,686\,616\,883\,323\,088\,115\,566\,280\,039\,120\,029\,703\,853\,294\,482\,953\,351\,250\,386\,
     975 524 816 342 564 500 827 967 324 160 000 \alpha^{11} +
  5 023 212 132 588 908 912 289 500 233 055 536 472 633 138 824 146 168 537 953 933 739 014 953 340 444 %
     239 203 239 614 738 079 908 744 711 372 800 \alpha^{12} +
 4\,723\,048\,346\,165\,310\,610\,514\,100\,589\,153\,716\,050\,772\,855\,964\,990\,114\,215\,294\,378\,266\,486\,733\,133\,179\,\times 10^{-1}
     399 394 454 729 267 357 736 111 597 158 400 \alpha^{13} +
 4\,025\,271\,475\,284\,752\,619\,439\,731\,448\,628\,556\,392\,866\,732\,753\,304\,464\,621\,980\,751\,157\,745\,708\,786\,303\,\times 10^{-2}
     236 356 287 238 070 774 504 684 204 851 200 \alpha^{14} +
  3 125 025 118 677 133 496 663 770 717 190 274 340 188 801 165 603 106 924 468 784 517 043 137 119 677
     679 963 357 633 675 808 458 642 817 024 000 \alpha^{15} +
  2 219 511 179 517 889 641 661 651 881 641 775 935 045 547 286 230 837 008 383 798 583 223 636 672 869
     244 009 730 448 462 750 242 456 574 361 600 \alpha^{16} +
  1 447 521 322 446 346 447 989 773 057 126 224 723 639 794 026 580 662 509 851 051 263 554 024 531 867
     115 303 742 326 533 421 702 132 740 915 200 \alpha^{17} +
  869 707 520 428 226 272 868 976 443 824 145 218 050 858 606 583 524 615 149 551 625 733 877 005 151
```

- 484 749 948 403 825 513 461 803 122 688 000 α^{18} +
- 374 002 560 895 776 294 819 542 230 630 400 α^{19} +
- 248 229 271 596 444 873 564 904 302 597 086 046 615 619 428 212 321 439 082 694 193 566 830 598 159 219 155 107 720 326 703 100 891 811 020 800 α^{20} +
- $118\,484\,597\,838\,558\,425\,993\,619\,178\,513\,000\,234\,719\,313\,783\,598\,226\,394\,884\,786\,802\,494\,417\,252\,609\,\times 10^{-1}$ 376 925 890 016 098 373 634 460 798 156 800 α^{21} +
- 52 606 848 215 253 012 997 718 400 583 218 869 343 879 251 208 153 208 849 736 415 777 077 175 465 064 612 055 291 275 035 300 116 771 635 200 α^{22} +
- 21 765 312 103 162 473 882 882 569 477 659 927 131 689 054 536 318 011 781 934 085 339 587 233 436 % 130 743 729 445 990 166 010 627 987 865 600 α^{23} +
- 8 404 566 388 472 129 983 178 372 448 618 375 794 544 230 329 702 070 365 599 831 989 638 472 797 673 107 417 293 398 378 167 392 849 100 800 α^{24} +
- 3 033 212 810 715 922 658 702 859 167 949 541 223 255 820 892 538 566 240 535 687 060 399 428 968 922 425 744 803 134 450 530 221 712 998 400 α^{25} +
- $1\,024\,396\,841\,668\,573\,480\,024\,880\,884\,604\,330\,059\,703\,652\,991\,132\,830\,405\,654\,373\,505\,353\,787\,540\,806$ \circ 036 994 554 843 763 601 663 275 827 200 α^{26} +
- $324\,107\,795\,801\,647\,694\,217\,593\,350\,994\,175\,321\,783\,933\,603\,875\,849\,884\,682\,665\,667\,869\,771\,970\,901\,\times 10^{-1}$ 511 490 004 990 590 157 053 755 392 000 α^{27} +
- $96\,158\,445\,996\,567\,671\,937\,113\,779\,177\,455\,633\,180\,601\,407\,986\,847\,316\,209\,930\,662\,923\,430\,329\,901\,\%$ 825 618 942 271 374 115 553 148 928 000 α^{28} +
- 910 347 647 396 402 503 986 498 764 800 α^{29} +
- 7 002 217 014 303 063 907 293 138 767 680 684 118 275 980 038 370 360 202 794 817 674 724 473 275 801 078 677 328 997 954 369 041 203 200 α ³⁰ +
- 391 377 423 935 605 374 032 281 600 α^{31} +
- 397 722 954 195 277 985 893 476 140 550 085 006 231 437 519 605 104 800 550 822 129 050 280 750 397 023 084 740 382 543 315 363 430 400 α^{32} +
- $86\,463\,857\,238\,867\,095\,150\,770\,290\,597\,067\,444\,642\,917\,537\,984\,614\,973\,248\,745\,942\,419\,420\,773\,314\,$ 072 335 472 137 353 603 684 761 600 α ³³ +
- 17 688 215 643 410 501 682 794 748 306 460 486 987 469 402 841 652 557 236 360 276 411 056 670 408 218 439 761 193 441 763 419 750 400 α^{34} +
- 3 405 927 138 143 581 211 486 942 116 392 164 416 409 709 787 749 482 340 340 248 517 814 465 088 865 825 927 765 906 964 034 355 200 α^{35} +
- $617\,385\,509\,608\,350\,833\,840\,249\,712\,683\,428\,509\,344\,631\,689\,274\,025\,094\,426\,733\,538\,194\,619\,421\,384\,\%$ 648 580 341 004 071 495 270 400 α^{36} +
- 105 360 272 271 890 321 521 093 310 726 490 453 234 275 573 139 185 400 735 155 776 558 561 525 720 5 756 810 309 876 307 302 809 600 α^{37} +
- 954 329 766 090 663 945 830 400 α^{38} +
- 2 560 018 919 159 857 536 639 997 657 973 342 015 197 674 460 020 069 424 275 807 583 238 196 742 771 434 906 253 359 316 992 000 α^{39} +
- $364\,381\,011\,414\,302\,945\,550\,783\,530\,634\,169\,528\,457\,904\,352\,646\,164\,342\,660\,883\,591\,143\,261\,556\,813\,$ 070 435 251 754 998 169 600 α^{40} +
- $48\,797\,705\,776\,222\,246\,279\,319\,114\,475\,858\,539\,752\,492\,509\,627\,840\,871\,263\,035\,942\,863\,470\,500\,466\,$ 960 317 464 203 755 520 000 α^{41} +
- $6\,146\,191\,521\,412\,499\,000\,461\,289\,160\,908\,812\,425\,642\,835\,327\,743\,917\,355\,943\,249\,422\,814\,637\,170\,368\,$ 046 772 222 794 137 600 α^{42} +
- 727 719 765 399 895 312 397 688 082 788 819 271 830 238 258 297 704 621 652 546 446 515 867 432 598 255 117 968 552 755 200 α^{43} +

- 80 949 865 310 812 819 581 576 577 122 328 650 704 586 804 719 936 543 677 373 118 071 193 731 729 🕏 549 447 948 088 115 200 α^{44} +
- $8\,453\,871\,504\,348\,622\,578\,249\,539\,271\,444\,149\,165\,358\,175\,088\,247\,970\,640\,377\,968\,881\,476\,670\,032\,260\,$ 907 240 154 726 400 α^{45} +
- $828\,178\,663\,067\,739\,616\,877\,298\,921\,990\,504\,422\,631\,350\,486\,429\,406\,189\,857\,998\,041\,777\,792\,288\,035\,$ 638 730 765 107 200 α^{46} +
- 76 033 684 448 550 062 524 814 589 779 683 374 044 949 333 969 232 117 174 018 023 484 692 104 309 411 181 232 128 000 α^{47} +
- $6\,534\,684\,511\,192\,817\,508\,391\,223\,230\,849\,409\,321\,687\,233\,827\,867\,181\,905\,595\,747\,733\,203\,217\,150\,866\,$ **274** 805 350 400 α ⁴⁸ +
- 525 091 399 837 155 104 155 922 999 337 200 401 079 187 451 721 403 956 515 994 802 002 612 102 115 777 262 387 200 α^{49} +
- 39 392 786 741 061 253 342 236 265 207 783 759 466 816 920 401 324 297 571 261 248 366 622 350 695 **245** 597 900 800 α ⁵⁰ +
- 2 754 645 272 646 308 824 267 784 672 145 950 410 440 709 292 354 638 153 014 516 107 992 758 625 407 231 590 400 α^{51} +
- 179 218 382 745 988 487 237 369 606 267 564 427 247 588 866 310 795 892 253 577 018 869 823 026 032 856 268 800 α^{52} +
- 10 825 800 319 137 305 582 700 106 466 669 556 093 469 771 060 542 480 624 135 167 196 278 280 853 389 312 000 α^{53} +
- 605 712 675 506 173 046 065 005 919 244 577 358 860 321 199 075 649 704 536 219 937 209 497 000 765 **030 400** α ⁵⁴ +
- 31 305 972 062 466 988 810 753 056 976 308 749 154 062 321 130 911 114 921 196 075 444 592 037 383 372 800 α^{55} +
- 1 490 038 953 897 502 798 428 291 566 158 451 586 951 481 088 141 390 806 574 522 207 432 815 411 200 **900** α^{56} +
- 65 077 974 637 065 950 475 318 271 033 363 537 021 338 344 380 469 683 385 033 132 207 387 128 627 200
- 2 597 482 013 650 244 365 617 209 577 085 043 678 029 653 337 762 393 562 311 492 105 764 706 713 600
- 94 292 553 128 855 199 817 399 801 910 978 440 961 726 298 488 127 710 900 819 918 501 550 489 600 α^{59} +
- $3\,095\,794\,272\,726\,601\,888\,551\,671\,970\,168\,063\,948\,279\,580\,991\,651\,577\,252\,050\,244\,103\,412\,121\,600\,\alpha^{60}$ +
- 91 315 949 670 568 851 838 342 558 263 140 968 757 192 708 380 981 567 698 116 128 486 195 200 α^{61} +
- $2\,400\,651\,321\,688\,095\,926\,382\,368\,797\,586\,550\,936\,698\,364\,343\,457\,264\,535\,181\,657\,846\,579\,200\,lpha^{62}$ +
- $55\,703\,529\,922\,416\,717\,943\,131\,855\,350\,465\,326\,012\,477\,395\,191\,843\,627\,111\,799\,796\,531\,200\,\alpha^{63}$ +
- 1 127 033 171 841 101 402 279 841 205 039 900 089 894 820 937 680 570 481 803 001 856 000 α^{64} +
- 19 578 169 637 595 248 242 020 595 138 147 591 793 916 897 654 070 790 006 715 187 200 α^{65} +
- $286\,121\,813\,510\,641\,588\,908\,457\,417\,127\,964\,357\,638\,406\,431\,418\,411\,403\,286\,937\,600\,\alpha^{66}$ +
- $3\,420\,994\,860\,509\,858\,667\,142\,496\,593\,772\,045\,427\,823\,167\,385\,902\,243\,643\,392\,000\,lpha^{67}$
- $32\,133\,494\,955\,730\,720\,873\,379\,210\,128\,531\,627\,769\,857\,457\,922\,783\,156\,633\,600\,\alpha^{68}$ +
- 222 354 563 078 099 812 448 042 509 142 305 422 130 457 075 012 075 520 000 α^{69} +
- 1 007 786 052 762 493 425 441 335 296 146 630 365 123 214 720 368 640 000 α^{70} +
- 2 244 333 848 512 671 272 755 697 788 284 868 386 498 847 703 040 000 α^{71})

Info]:= RECNormalizedinS = RECNormalized[[1]]; ToOrePolynomial[RECNormalizedinS]

- 000000000 +
 - $58\,847\,922\,071\,535\,534\,391\,727\,519\,803\,111\,047\,320\,013\,518\,870\,044\,918\,732\,641\,860\,370\,911\,037\,851\,959\,\times 10^{-1}$ **296 000 000 000** α +

811 955 200 000 000 α^2 +

- 1 819 310 651 899 983 546 357 365 649 610 092 887 760 815 140 213 764 093 503 250 345 968 575 322 543 \times 924 183 040 000 000 α^3 +
- 6 006 932 793 880 740 275 084 569 227 249 208 802 908 638 101 965 749 612 164 739 023 226 987 596 762 \times 552 205 312 000 000 α^4 +
- 15 542 058 036 447 515 620 126 576 860 788 928 677 138 223 443 640 701 400 296 370 372 834 021 011 612 \times 732 384 870 400 000 α^5 +
- 32 820 282 461 140 184 202 131 287 893 026 238 054 812 195 556 655 475 287 553 450 268 534 297 551 414 \times 951 152 189 440 000 α^6 +
- 58 173 398 827 729 582 074 329 525 498 468 758 551 878 120 656 417 553 208 851 735 904 561 602 501 355 \pm 690 596 499 456 000 α^7 +
- 88 336 839 358 882 206 314 092 933 010 862 145 114 346 749 442 347 892 591 634 874 424 831 583 960 346 \times 280 589 184 204 800 α^8 $^+$
- 116 724 553 597 643 879 078 159 740 757 434 827 373 557 248 433 335 212 255 237 753 283 951 401 271 \times 613 392 280 890 572 800 α^9 +
- 135 864 109 638 614 032 296 522 632 936 648 999 927 806 190 567 542 287 803 702 681 580 331 744 880 \times 538 040 080 857 186 304 α^{10} +
- 140 687 074 787 924 230 094 056 378 297 208 918 741 991 429 091 808 376 230 683 632 232 694 065 197 \times 657 710 683 401 738 240 α^{11} +
- 130 656 273 592 601 969 782 766 314 899 254 631 257 673 265 034 806 324 724 183 951 133 077 168 848 \times 847 086 444 970 042 880 α^{12} +
- 109 564 631 378 441 925 056 784 895 482 015 738 937 044 050 627 808 402 100 517 184 401 751 742 451 \times 092 410 356 473 864 704 α^{13} +
- 83 436 898 985 683 246 337 758 023 585 678 946 791 000 165 293 393 907 405 085 176 377 082 122 792 049 \times 958 240 669 627 008 α^{14} +
- 57 985 076 698 511 052 512 900 610 390 156 260 529 849 281 565 334 534 799 408 553 943 373 143 045 060 \times 136 321 819 912 256 α^{15} +
- 36 929 641 340 925 336 953 075 237 802 458 439 984 211 165 858 066 490 521 858 221 248 052 419 776 119 \times 725 061 843 766 944 α^{16} +
- 21 633 410 897 377 713 531 584 181 331 802 491 380 346 436 706 273 836 328 205 665 891 998 930 951 015 \pm 315 071 728 123 600 α^{17} +
- 11 693 811 597 468 802 171 144 365 900 906 330 753 434 476 020 572 358 869 257 163 621 235 740 828 217 \times 987 898 823 173 416 α^{18} +
- 5 849 107 857 053 302 386 525 878 543 848 663 856 689 066 045 960 674 165 764 721 026 554 248 743 543 \times 100 584 874 763 188 α^{19} +
- 2 713 955 894 638 053 042 606 446 437 557 022 712 151 076 419 030 015 861 412 999 755 056 811 167 108 \times 862 430 938 270 792 α^{20} $_{\pm}$
- 1 170 707 793 051 148 605 467 742 218 929 025 009 659 641 350 775 307 252 253 781 128 230 671 162 152 \times 137 983 889 982 445 α^{21} +
- 470 404 646 365 453 655 210 668 114 571 349 927 882 834 248 720 818 472 309 232 866 482 888 175 995 \times 778 360 770 739 385 α^{22} +
- 176 368 834 766 438 042 638 972 952 622 279 587 302 499 764 050 348 938 319 453 832 506 218 757 391 \times 737 789 255 909 504 α^{23} +
- 61 796 629 827 218 674 927 963 706 913 160 349 667 072 132 964 645 875 130 846 652 253 624 131 216 623 \times 011 265 062 162 α^{24} +
- 20 262 391 146 673 052 097 423 351 950 917 857 221 897 829 007 897 013 167 569 792 328 674 254 683 102 \times 231 552 036 353 α^{25} +
- 6 224 750 341 452 773 827 255 133 768 817 072 272 094 998 855 766 743 310 917 336 953 111 096 591 689 \times 080 709 346 881 α^{26} +
- 1 793 573 622 459 952 623 380 048 914 274 285 414 284 237 298 052 842 744 674 564 338 102 893 884 671

```
454 769 432 490 \alpha^{27} +
```

- 485 161 872 650 900 995 169 845 258 359 660 710 777 529 060 430 949 620 115 000 253 706 428 783 153 595 292 329 920 α^{28} +
- 123 303 734 973 888 769 962 212 521 820 271 701 837 127 298 288 635 713 961 922 449 169 991 996 374 083 647 640 234 α^{29} +
- 29 463 964 701 719 697 570 747 929 968 846 165 087 596 515 543 908 786 614 180 596 434 642 899 065 145 352 152 546 α^{30} +
- $6\,623\,523\,626\,679\,176\,292\,555\,942\,275\,279\,088\,219\,946\,539\,120\,698\,781\,550\,480\,802\,100\,328\,295\,480\,958\,\%$ 555 927 144 α^{31} +
- $1\,401\,471\,290\,009\,579\,732\,274\,839\,467\,071\,483\,792\,099\,248\,740\,284\,144\,789\,771\,118\,874\,695\,097\,010\,251\,$ 813 849 004 α^{32} +
- 279 221 855 252 760 121 567 608 086 097 364 466 082 632 626 740 099 883 157 770 001 958 768 989 540 464 660 266 α^{33} +
- 52 398 357 766 768 398 463 854 275 607 237 806 149 558 324 590 114 787 098 666 030 274 447 220 405 894 576 658 α^{34} +
- 9 263 672 080 745 621 924 538 211 297 271 312 192 560 270 371 989 169 596 511 910 725 191 338 884 332 **509 632** α ³⁵ +
- $1\,543\,128\,065\,026\,375\,931\,782\,589\,376\,336\,299\,525\,626\,865\,871\,436\,245\,727\,500\,796\,109\,472\,465\,048\,726\,996\,109\,472\,465\,109\,47$
- 242 210 182 789 630 940 422 956 909 254 314 262 331 979 226 658 019 943 422 987 797 096 037 054 193 843 049 α^{37} +
- 35 820 781 964 247 490 628 493 251 646 258 938 251 402 613 998 759 349 149 692 044 836 698 875 104 275
- 4 990 826 920 355 939 273 221 917 723 089 919 510 603 930 513 582 900 146 679 963 989 534 607 741 261
- 654 950 576 757 483 094 538 049 570 618 447 686 639 272 563 912 210 288 831 778 009 142 290 169 546 610
- 80 929 544 388 038 604 305 846 044 514 696 501 338 584 236 823 040 579 159 907 971 546 401 443 145 669
- 9 412 194 683 034 409 042 004 318 890 684 885 856 824 192 417 163 174 454 892 734 472 084 401 836 709
- 1 029 768 168 449 062 024 221 426 173 352 362 030 202 445 838 276 376 177 815 161 631 255 234 810 706
- 105 922 137 973 569 720 320 375 215 854 615 847 984 684 090 782 591 817 548 583 263 680 729 853 720
- 10 235 715 409 642 848 415 270 850 922 269 694 275 286 708 907 043 263 340 373 526 742 470 060 608 $lpha^{45}$ +
- 928 468 762 765 267 178 652 384 458 976 575 642 949 171 305 390 789 427 380 738 501 147 800 272 $lpha^{46}$ +
- 78 978 912 384 225 271 036 089 194 885 282 424 845 772 390 002 830 575 544 473 470 006 833 824 α^{47} +
- $6\,293\,111\,575\,793\,385\,217\,753\,645\,453\,388\,935\,793\,396\,412\,323\,190\,151\,222\,097\,929\,332\,225\,024\,\alpha^{48}$ +
- 469 113 794 928 281 260 665 236 794 500 722 818 140 858 041 372 348 009 605 456 654 780 416 α^{49} +
- $32\,667\,997\,119\,676\,145\,224\,376\,489\,978\,491\,634\,625\,540\,828\,496\,864\,515\,056\,413\,372\,416\,000\,\alpha^{50}$
- 2 121 717 032 246 729 001 442 017 249 160 271 522 595 547 462 788 098 161 658 452 770 816 α^{51} +
- 128 282 520 267 344 480 837 544 542 899 522 134 229 160 065 738 601 905 433 061 359 616 α^{52} +
- 7 205 252 101 727 120 255 414 009 126 731 353 087 345 703 388 243 673 348 786 094 080 α^{53} +
- $375\,055\,292\,108\,171\,987\,218\,413\,622\,172\,468\,644\,286\,869\,102\,937\,552\,697\,723\,715\,584\,\alpha^{54}$
- 18 043 669 719 500 081 665 693 998 557 407 338 132 670 501 396 875 038 542 528 512 α^{55} +
- 799 812 988 454 177 711 022 627 845 078 886 739 892 090 478 048 804 580 884 480 α^{56} +
- 32 548 940 788 336 878 581 776 867 303 632 497 941 099 771 230 123 800 395 776 α^{57} +
- 1 211 103 179 221 275 601 526 701 824 834 007 552 269 734 626 401 296 842 752 α 58 + 41 005 357 703 513 107 657 149 037 313 475 878 607 435 320 558 924 857 344 α^{59} +
- 1 256 244 070 924 019 417 481 535 746 714 060 516 306 001 634 732 802 048 α^{60} +

```
34 592 888 194 112 057 802 631 464 455 649 723 637 984 988 271 476 736 \alpha^{61} +
   849 381 156 017 236 138 927 724 094 760 771 313 679 805 244 768 256 \alpha<sup>62</sup> +
   18 415 369 187 596 611 293 172 454 003 904 047 599 192 574 525 440 \alpha<sup>63</sup> +
   348 293 428 881 701 344 690 591 769 794 398 328 259 679 879 168 \alpha^{64} +
   5 658 147 124 803 384 957 597 246 059 646 635 564 769 214 464 \alpha<sup>65</sup> +
   77 361 613 674 729 588 394 696 247 351 761 125 739 855 872 lpha^{66} +
   865 714 072 810 947 332 895 012 339 872 467 293 044 736 \alpha<sup>67</sup> +
   7 613 757 083 242 133 339 391 191 841 933 367 443 456 \alpha^{68} +
   49 348 516 224 723 072 565 204 400 995 093 708 800 \alpha^{69} +
   209 579 125 479 059 089 455 976 930 502 246 400 \alpha^{70} +
   437 502 088 527 074 815 832 949 679 718 400 \alpha^{71}) S_{\alpha}^{12} +
(-523\,299\,519\,302\,086\,706\,229\,216\,786\,980\,326\,676\,479\,049\,880\,573\,864\,640\,960\,756\,408\,473\,986\,935\,491\,\%
        133 440 000 000 000 000 -
   7 369 191 016 311 653 200 214 764 577 423 384 288 286 507 946 199 500 222 986 649 464 276 158 450 246
        457 753 600 000 000 000 \alpha -
   50 848 217 937 110 993 194 510 133 800 206 053 142 707 670 699 122 807 394 167 339 881 791 694 618 968
        915 443 712 000 000 000 \alpha^2 –
   229\,195\,707\,850\,766\,641\,274\,906\,622\,914\,092\,451\,630\,881\,410\,811\,748\,021\,545\,793\,380\,697\,596\,907\,980\,\times 10^{-1}
        379 986 880 102 400 000 000 \alpha^3 –
   759 121 063 434 046 337 943 390 996 082 012 244 680 222 705 916 058 141 561 062 448 357 576 340 235
        834 335 850 004 480 000 000 \alpha^4 –
   1 970 431 415 121 813 861 579 212 192 259 658 366 112 905 396 524 991 035 326 275 339 105 521 538 896
        909 684 957 609 984 000 000 \alpha^5 –
   4\,174\,705\,372\,333\,245\,975\,585\,325\,408\,403\,706\,184\,890\,119\,081\,017\,254\,143\,482\,887\,318\,409\,204\,332\,607\,
        975 296 620 416 204 800 000 \alpha^6 –
   7 424 636 264 334 423 318 350 129 942 606 541 391 161 636 842 713 153 394 034 215 095 984 426 528 318
        977 724 022 940 794 880 000 \alpha^7 –
   11 313 491 394 695 711 941 022 865 450 165 756 636 845 403 063 497 240 498 693 933 544 916 305 224 726 %
        346 264 617 133 821 952 000 \alpha^8 –
   15 002 312 481 355 375 699 363 758 004 253 071 229 214 684 894 271 697 185 344 842 699 321 266 664 420
        978 973 941 213 502 873 600 \alpha^9 –
   17 525 861 758 400 304 542 977 659 370 153 875 629 552 071 441 290 607 260 167 695 861 393 280 655 253
        387 493 386 827 869 184 000 \alpha^{10} –
   18\,215\,674\,692\,866\,862\,968\,555\,043\,745\,521\,085\,547\,670\,071\,527\,768\,879\,150\,421\,215\,691\,287\,199\,552\,822\,\times 10^{-3}
        228 409 230 290 009 509 888 \alpha^{11} –
   16 981 492 475 901 306 179 426 434 541 984 659 448 276 909 006 061 755 568 505 426 942 110 498 176 002
        533 061 532 544 025 838 592 \alpha^{12} =
   361 670 949 124 442 174 464 \alpha^{13} –
   10 930 207 278 950 249 395 074 757 851 953 195 402 561 971 170 298 644 251 758 406 088 422 406 308 285
        610 473 821 036 063 709 184 \alpha^{14} –
   7 627 061 739 021 827 675 963 696 433 388 394 645 273 785 927 451 514 906 451 126 949 775 078 568 214
        639 799 773 480 918 845 440 \alpha^{15} –
   272 793 546 912 078 930 944 \alpha^{16} –
   2869 631 725 416 974 064 103 261 467 872 353 485 200 209 664 209 430 786 430 721 062 264 899 467 277
        461 886 120 311 590 565 536 \alpha^{17} –
   1\,557\,927\,667\,387\,074\,669\,452\,963\,766\,391\,872\,582\,782\,498\,126\,387\,747\,576\,597\,940\,797\,216\,106\,178\,022\,\times 10^{-2}
        406 091 072 004 710 215 072 \alpha^{18} -
   782\,728\,754\,874\,202\,167\,408\,998\,292\,596\,272\,982\,295\,242\,143\,681\,996\,588\,762\,626\,363\,337\,042\,298\,901\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1
```

006 035 640 885 966 774 192 α^{19} –

- 364 834 315 992 958 132 879 399 130 136 624 581 237 019 115 773 386 708 427 894 484 338 911 128 105 631 629 720 653 460 530 900 α^{20} –
- 052 603 152 583 809 836 984 α^{21} –
- 63 830 860 088 676 543 104 227 415 141 566 045 398 508 448 625 646 080 525 100 465 293 656 607 366 313 263 342 912 617 432 296 α^{22} –
- 790 874 398 876 360 960 α^{23} –
- $8\,467\,543\,101\,543\,435\,565\,760\,651\,112\,285\,934\,356\,619\,438\,006\,644\,449\,616\,204\,129\,825\,819\,025\,886\,142\,$ 121 723 059 261 707 076 α^{24} –
- 2 790 382 476 035 578 703 535 366 888 455 193 299 680 047 131 913 857 784 493 474 947 741 861 663 909 763 929 916 387 864 760 α^{25} –
- 861 625 046 332 441 383 817 213 868 337 079 266 895 494 323 143 644 015 578 075 226 832 774 099 534 811 049 447 447 075 920 α^{26} -
- 249 564 156 766 720 213 198 198 527 870 345 531 388 077 126 214 407 544 574 062 951 688 989 122 467 325 569 259 635 240 384 α^{27} –
- 67 867 203 252 135 488 640 137 842 261 735 154 895 413 540 329 082 585 511 454 110 590 188 980 429 662 465 048 995 205 352 α^{28} –
- 17 342 186 162 283 431 771 520 582 942 887 503 304 656 859 599 334 234 814 128 020 797 797 594 737 586 872 237 444 310 000 α^{29} –
- $4\,166\,942\,762\,408\,180\,551\,019\,356\,360\,236\,615\,147\,165\,187\,333\,879\,842\,765\,632\,600\,473\,709\,925\,057\,142\,$ 328 943 027 148 336 α^{30} –
- 942 017 502 379 836 366 392 139 137 952 392 658 327 337 705 249 938 189 616 488 849 079 418 344 288 928 080 857 313 088 α^{31} –
- 200 466 957 350 811 172 533 441 321 915 097 099 339 188 968 068 276 490 655 056 824 373 000 257 626 804 045 257 186 024 α^{32} –
- 40 173 741 201 579 123 243 637 168 175 026 453 962 155 953 976 141 891 617 436 020 863 383 234 598 705 328 647 334 992 α ³³ –
- 7583 868 140 928 794 114 161 620 567 839 931 468 488 527 073 897 818 068 521 196 474 802 388 034 203 % 266 869 225 888 α^{34} –
- 1 348 909 590 220 941 508 206 178 387 108 951 811 441 165 131 470 268 300 898 635 006 293 548 124 155 715 469 851 504 α^{35} –
- 515 161 318 980 α^{36} –
- 35 709 667 770 270 683 473 459 080 644 641 623 098 165 370 872 274 375 175 474 791 140 672 165 056 129 619 325 528 α^{37} –
- $5\,314\,916\,382\,610\,263\,644\,922\,799\,856\,037\,498\,217\,293\,154\,172\,070\,051\,393\,440\,392\,412\,271\,890\,368\,400\,\%$ 218 105 512 α^{38} –
- 745 332 000 189 429 125 873 372 770 485 039 457 500 911 350 722 808 030 779 408 807 583 254 661 846 397 276 480 α^{39} –
- 98 457 769 657 045 330 471 097 260 342 974 728 814 790 138 397 246 032 141 367 137 738 345 609 935 045 914 068 α^{40} –
- 12 247 895 917 709 686 199 582 742 616 272 224 701 125 460 799 172 616 735 867 016 762 611 030 040 130 **041432** α ⁴¹ –
- 1 434 192 152 719 808 038 027 174 909 003 497 298 835 042 184 404 572 037 394 810 016 561 041 762 632
- 158 003 779 289 528 371 428 737 152 407 107 946 129 220 154 127 037 103 122 591 206 258 342 751 153 180 064 α^{43} –
- 16 367 269 986 516 324 833 045 708 445 132 875 595 664 681 092 641 790 194 014 597 660 106 555 624 838
- $1\,593\,013\,784\,316\,451\,085\,160\,847\,062\,480\,833\,690\,901\,158\,617\,373\,753\,951\,116\,057\,086\,542\,421\,189\,186\,\%$

```
560 \alpha<sup>45</sup> –
   145 556 357 974 092 132 918 990 723 191 940 912 990 339 693 990 565 628 632 987 398 057 399 715 700 736
   12 473 511 021 314 367 143 335 973 300 148 686 943 968 055 315 425 389 921 497 617 800 595 565 756 416
   1 001 401 444 516 924 723 950 679 493 792 033 719 097 842 822 949 043 462 214 919 140 412 310 421 504
   75 220 832 359 706 407 910 019 319 009 237 348 164 551 456 521 464 287 268 801 033 561 178 112 000 lpha^{49} –
   5 279 003 158 766 647 042 133 089 981 334 068 289 159 505 107 228 523 970 923 789 982 487 281 664 lpha^{50} -
   345\,572\,433\,523\,674\,894\,262\,730\,319\,577\,230\,477\,497\,660\,379\,570\,967\,131\,171\,078\,939\,265\,204\,224\,\alpha^{51} –
   21 061 750 224 700 616 872 541 295 159 397 848 592 348 922 356 501 820 127 333 942 332 227 584 \alpha^{52} –
   1 192 628 073 323 599 756 194 465 841 516 963 341 845 614 114 072 235 548 044 618 255 826 944 \alpha^{53} –
   62\,594\,177\,790\,067\,201\,932\,958\,397\,659\,650\,607\,954\,686\,551\,599\,269\,632\,147\,887\,308\,668\,928\,\alpha^{54} –
   3\,036\,691\,109\,743\,409\,781\,847\,332\,922\,959\,763\,875\,278\,830\,723\,200\,738\,114\,228\,040\,237\,056\,\alpha^{55} –
   135 755 056 010 977 389 497 640 631 705 393 883 895 580 147 566 624 614 106 557 054 976 \alpha^{56} –
   5\,572\,516\,001\,237\,624\,948\,322\,967\,778\,067\,257\,997\,623\,951\,763\,119\,695\,685\,469\,863\,936\,\alpha^{57} –
   209 169 321 501 700 736 623 889 730 902 982 345 954 907 109 641 228 489 081 225 216 \alpha^{58} –
   7 145 221 327 059 739 224 082 541 168 537 175 111 493 170 931 586 762 201 366 528 \alpha^{59} –
   220 883 655 123 635 384 633 862 257 640 951 248 624 593 441 851 988 122 796 032 \alpha^{60} –
   6\,138\,290\,867\,714\,614\,147\,275\,172\,607\,982\,950\,540\,208\,990\,425\,073\,041\,014\,784\,\alpha^{61} –
   152 121 756 126 405 137 703 339 400 249 671 694 919 520 822 027 616 256 000 \alpha^{62} –
   3 329 312 456 618 635 343 388 860 127 653 959 247 388 180 427 336 318 976 \alpha^{63} –
   63 571 511 194 486 796 994 653 289 772 238 795 850 055 174 972 243 968 \alpha^{64} –
   1 042 779 989 582 908 481 797 324 215 663 704 757 684 479 385 927 680 lpha^{65} –
   14 398 047 211 288 868 046 968 690 938 025 555 608 695 727 980 544 \alpha^{66} –
   162 731 242 659 856 838 862 444 087 485 371 503 810 392 883 200 \alpha^{67} –
   1 445 682 693 811 595 342 040 188 603 853 528 428 491 833 344 \alpha^{68} –
   9 466 403 561 293 507 297 515 412 292 448 425 921 740 800 \alpha^{69} –
   40 621 473 028 005 367 582 854 504 845 248 403 865 600 lpha^{70} –
   85 692 853 520 993 768 727 486 335 844 719 001 600 \alpha^{71}) S_{\alpha}^{10} +
(2 759 985 437 075 395 437 766 420 987 594 023 375 562 223 120 405 497 015 047 691 775 402 549 493 204 🕏
     830\,178\,508\,800\,000\,000\,000\,+
   39 017 070 717 077 028 885 921 580 071 193 186 539 057 813 870 888 304 278 996 613 545 915 254 668 408
       285 864 919 040 000 000 000 \alpha +
   270 291 593 121 940 201 558 256 989 885 065 109 695 476 557 872 389 260 768 861 694 559 119 710 297
       102 386 299 142 144 000 000 000 \alpha^2 +
   1 223 288 657 711 447 123 592 104 804 162 652 041 577 252 502 571 956 678 881 600 659 613 543 914 089
       998 844 727 761 305 600 000 000 \alpha^3 +
   4\,068\,581\,617\,287\,333\,690\,838\,844\,765\,818\,743\,980\,930\,987\,220\,361\,550\,178\,798\,130\,714\,732\,211\,894\,383\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{
       266 439 327 194 808 320 000 000 \alpha^4 +
   10 605 882 739 295 997 373 802 444 923 225 067 911 049 941 095 270 981 004 308 372 887 626 147 982 478
       601 649 454 864 924 672 000 000 \alpha^5 +
   22\,568\,824\,774\,960\,767\,522\,293\,908\,136\,550\,614\,923\,898\,222\,193\,230\,955\,814\,132\,207\,692\,725\,035\,864\,584\,\times 10^{-2}
       055 616 753 915 186 380 800 000 \alpha^6 +
   40 318 106 977 765 986 049 590 419 698 527 255 755 030 056 956 350 085 184 223 645 646 636 050 053 323
       742 518 648 931 425 976 320 000 \alpha^7 +
   61 717 420 084 554 029 575 649 269 825 002 068 291 773 368 764 106 972 877 652 424 744 356 744 657 076
       612 568 943 300 538 531 840 000 \alpha<sup>8</sup> +
   82 224 246 504 599 430 292 212 391 250 747 263 646 814 092 495 809 774 635 092 854 247 205 910 787 177
       802 965 819 012 110 771 814 400 \alpha^9 +
   96\,515\,300\,628\,819\,885\,399\,076\,441\,784\,009\,235\,916\,219\,012\,084\,559\,700\,055\,510\,173\,440\,186\,133\,756\,095
```

- 100 804 919 187 424 654 890 806 388 703 980 065 577 384 170 000 962 984 608 738 678 202 208 742 611 \times 950 040 698 139 829 347 868 475 392 α^{11} +
- 94 444 496 875 872 341 158 065 477 360 166 398 945 384 867 257 893 543 880 237 635 172 055 816 556 476 \times 332 325 231 844 916 286 455 808 α^{12} +
- 79 913 247 751 970 119 947 237 606 208 092 570 672 715 630 212 923 018 862 023 590 940 609 365 304 082 \times 592 050 126 700 567 793 762 304 α^{13} +
- 61 417 493 970 606 332 165 730 404 658 105 266 608 887 599 997 376 731 529 804 035 474 616 259 079 229 \times 147 163 052 439 070 325 080 064 α^{14} \pm
- 43 084 357 120 682 524 638 963 382 720 630 844 780 203 712 756 201 176 771 595 934 073 378 460 197 633 \times 664 125 650 589 343 873 040 384 α^{15} +
- 27 703 343 959 727 369 927 246 195 051 142 038 215 201 560 505 543 891 287 436 214 901 121 608 672 874 \times 260 065 134 901 925 409 259 520 α^{16} +
- 16 387 793 204 713 571 290 810 096 722 352 481 391 311 447 669 852 632 849 080 654 812 252 626 233 651 \times 302 597 208 935 936 953 909 248 α +
- 8 946 948 813 256 822 230 153 376 855 996 839 720 864 505 532 092 947 163 143 554 088 041 441 216 968 \times 711 019 687 979 206 189 309 952 α^{18} +
- 4 520 820 335 135 711 674 544 368 778 317 283 671 470 910 188 091 267 050 496 698 256 973 593 727 244 \times 514 222 514 758 813 342 427 136 α^{19} +
- 2 119 458 372 872 904 691 571 574 638 072 693 181 058 666 696 331 856 160 441 287 354 268 149 988 443 \times 940 076 816 302 011 938 095 104 α^{20} +
- 923 955 776 392 459 117 894 838 871 163 542 569 278 693 309 570 937 289 492 837 773 699 929 566 122 \times 319 981 488 040 161 102 161 920 α^{21} $_{\pm}$
- 375 267 780 331 971 044 029 896 979 264 109 270 145 733 473 998 274 917 029 923 905 206 375 646 002 \times 151 213 965 072 994 416 050 176 α^{22} +
- 142 247 713 805 144 826 236 777 732 052 763 911 644 334 784 373 887 308 230 561 768 297 438 171 373 \times 035 749 794 345 926 520 561 664 α^{23} $_{\pm}$
- 50 399 836 459 046 376 328 815 897 026 139 024 154 455 826 560 213 933 623 924 636 366 206 346 429 431 \times 421 597 659 271 618 220 032 α^{24} +
- 16 714 114 205 453 810 508 146 340 568 778 560 470 769 074 064 972 386 423 492 288 038 599 241 746 346 \times 366 569 014 470 670 315 520 α^{25} +
- 5 194 344 136 904 782 450 097 811 280 671 853 287 822 221 335 758 122 069 819 793 991 355 238 685 159 \times 341 130 854 427 397 066 752 α^{26} +
- 1 514 370 712 096 672 873 774 999 833 049 891 132 501 635 457 476 102 215 454 727 103 418 873 830 472 \times 120 525 897 155 119 435 776 α^{27} +
- 414 564 671 064 816 082 304 768 116 641 623 935 918 809 404 710 936 963 566 009 503 260 506 522 334 \times 260 286 225 848 254 513 152 α^{28} +
- 106 650 580 078 871 912 651 280 743 025 331 870 766 793 229 720 299 876 566 493 071 786 447 830 519 \times 475 969 435 782 187 970 560 α^{29} +
- 25 801 715 370 391 052 755 488 345 213 859 151 276 719 912 736 277 600 693 424 626 224 490 137 726 185 \times 414 318 722 129 084 416 $\alpha^{\rm 30}$ +
- 5 873 625 182 814 031 350 528 187 953 109 307 991 529 288 944 171 026 068 044 103 180 084 388 307 753 \times 453 122 072 503 001 088 α^{31} +
- 1 258 782 579 175 973 880 209 757 377 456 067 705 792 983 027 360 724 756 929 159 252 558 749 829 503 \times 360 125 141 985 615 872 α^{32} +
- 254 071 076 140 774 333 471 724 651 689 020 685 135 881 463 129 495 990 134 117 858 829 359 916 532 \times 543 092 527 172 386 816 α ³³ +
- 48 311 775 135 998 135 912 448 176 681 391 671 088 558 948 461 016 186 570 084 669 838 713 573 486 519 \times 213 836 701 089 792 α^{34} +
- 8 656 422 903 491 043 430 372 875 005 404 372 696 762 051 883 867 254 846 738 124 217 495 420 910 921 \times 027 448 442 513 408 α ³⁵ +

900 556 947 914 752 α^{36} +

232 626 987 494 916 180 933 570 993 489 788 694 644 570 332 263 522 070 464 313 553 161 052 595 853 \times 798 532 024 788 992 α ³⁷ +

34 889 576 416 731 504 031 817 715 319 013 079 038 858 871 783 971 012 746 764 859 382 619 774 021 259 \times 620 877 762 560 α^{38} +

4 930 801 874 940 669 241 334 392 819 012 616 291 053 640 047 844 162 991 274 238 665 107 702 961 504 \times 508 948 594 688 α^{39} +

656 492 368 353 602 508 400 597 309 518 287 381 134 635 231 569 222 418 191 825 415 075 893 220 234 \times 405 370 155 008 α^{40} +

82 318 277 745 908 411 759 560 686 391 461 626 280 502 551 020 189 813 067 720 568 313 638 997 866 349 \times 766 234 112 α^{41} +

9 717 179 685 260 511 763 694 906 883 136 624 360 431 675 304 327 231 594 579 092 609 054 010 685 859 \times 577 942 016 α^{42} +

1 079 297 739 377 891 514 241 532 892 970 258 639 414 470 395 351 397 362 236 659 745 107 860 363 029 \times 320 441 856 α^{43} +

112 728 446 056 403 693 251 787 019 903 592 238 473 662 301 536 108 617 305 855 634 529 250 648 109 \times 992 247 296 α^{44} +

11 063 757 324 406 891 067 032 300 844 656 390 181 744 933 790 293 366 271 665 126 212 676 085 634 854 \times 813 696 α^{45} +

1 019 488 268 853 331 986 054 969 175 662 385 059 780 685 775 220 080 626 204 272 725 176 910 071 488 \times 053 248 α^{46} +

88 114 944 273 107 981 951 726 305 283 553 182 134 449 105 046 419 968 466 057 665 320 159 697 652 678 \times 656 α^{47} +

7 135 435 196 040 049 451 998 921 645 231 139 277 908 191 753 450 576 119 768 565 527 649 439 197 429 \times 760 α^{48} +

540 683 480 156 921 398 973 293 632 341 435 469 358 812 053 179 147 157 137 673 555 588 511 034 245 120 α^{49} +

38 281 648 090 816 191 272 763 739 459 873 981 237 979 836 879 687 495 749 278 115 041 187 446 390 784 α^{50} +

2 528 437 708 298 891 321 895 684 049 401 865 929 243 448 871 770 274 827 469 407 549 860 190 617 600 α^{51} +

155 497 172 373 103 757 359 740 716 769 502 222 972 195 447 429 092 841 526 966 124 045 297 254 400 α^{52} +

8 885 625 729 519 683 048 920 077 237 823 633 199 414 384 384 119 161 654 800 782 270 723 522 560 α^{53} + 470 664 688 331 775 307 010 612 659 273 160 224 740 818 036 581 491 842 806 116 097 902 772 224 α^{54} +

23 046 892 108 712 279 941 724 322 941 383 259 307 996 783 697 242 093 411 135 279 687 794 688 α^{55} + 1 040 017 995 610 090 957 265 921 263 585 527 859 045 460 716 780 125 350 533 285 709 611 008 α^{56} +

43 097 084 480 400 785 739 521 219 589 021 501 309 380 953 806 828 205 590 866 181 488 640 α^{57} +

1 633 219 372 802 997 245 510 403 081 647 971 244 632 167 562 098 489 255 544 821 383 168 α^{58} +

56 331 332 425 216 639 789 681 273 549 066 315 609 294 062 079 624 284 250 524 614 656 α ⁵⁹ +

1 758 422 107 513 190 441 006 074 724 592 150 887 824 781 459 777 881 056 758 202 368 α ⁶⁰ +

49 347 961 312 089 083 081 051 983 193 061 383 453 718 024 824 907 815 660 290 048 α^{61} +

1 235 127 555 213 313 637 533 035 109 716 838 951 884 096 400 931 550 436 261 888 α^{62} +

27 302 966 477 349 713 876 782 927 507 868 696 472 452 691 360 159 325 224 960 α^{63} +

526 608 920 624 766 100 420 988 456 718 223 069 181 303 626 535 589 117 952 α^{64} +

8 726 174 013 263 081 295 444 656 973 268 134 414 227 449 469 745 496 064 α^{65} + 121 723 627 042 311 333 625 915 640 706 483 348 374 681 533 735 239 680 α^{66} +

1 390 005 231 071 198 173 758 839 896 028 717 629 633 841 067 982 848 α ⁶⁷ +

12 477 461 582 766 463 782 213 588 389 358 240 759 065 994 067 968 α^{68} +

82 561 782 494 361 680 529 528 128 983 332 001 991 884 800 000 α^{69} +

- 358 032 924 776 885 584 551 429 251 237 797 971 571 507 200 α^{70} +
- 763 338 299 988 791 317 097 389 707 961 497 236 275 200 α^{71}) S_{α}^{8} +
- (2 994 937 256 864 974 386 997 995 224 423 393 946 278 934 539 135 501 288 983 959 701 014 503 824 052 \odot 970 909 492 838 400 000 000 000 -
 - $42\,594\,368\,557\,750\,753\,309\,722\,464\,563\,333\,726\,090\,135\,406\,813\,539\,688\,263\,727\,435\,093\,890\,746\,998\,571\,\times 10^{-1}$ 762 968 344 657 920 000 000 000 α –
 - 296 896 369 181 742 519 778 079 000 580 913 922 238 176 867 448 176 462 535 049 258 778 488 639 245 592 833 372 249 391 104 000 000 000 α^2 –
 - 1 352 178 018 527 161 113 454 443 334 389 026 669 311 772 407 184 482 911 476 600 727 960 423 070 707 612 211 617 963 442 176 000 000 000 α^3 -
 - 4 526 241 931 732 924 622 033 144 547 452 331 557 750 510 615 962 224 735 913 423 014 313 370 210 676 664 889 535 301 618 237 440 000 000 α^4 –
 - $11\,876\,488\,578\,169\,672\,261\,477\,460\,588\,445\,822\,745\,709\,295\,281\,379\,295\,481\,155\,196\,148\,342\,775\,768\,695$ 010 153 120 603 740 045 312 000 000 α^5 –
 - 25 442 091 626 016 228 524 741 493 962 741 512 384 996 847 234 537 710 705 354 953 137 149 500 758 823 127 091 241 157 294 188 134 400 000 α^6 -
 - $45\,761\,702\,763\,433\,415\,978\,291\,967\,660\,994\,242\,828\,762\,715\,017\,902\,098\,266\,885\,054\,152\,053\,671\,314\,737\,\times 10^{-2}$ 706 618 163 261 188 100 587 520 000 α^7 –
 - 70 537 962 693 083 521 046 960 211 031 369 546 655 284 122 320 856 971 264 899 502 057 071 787 654 428 058 008 232 543 025 478 238 208 000 α ⁸ –
 - 94 641 682 480 552 754 568 136 022 600 133 141 934 431 404 371 090 790 378 744 861 332 543 814 611 448 149 401 667 717 081 975 907 942 400 α^9 –
 - 111 892 185 854 780 710 924 748 399 286 340 022 950 172 843 584 631 469 749 429 163 226 790 334 963 314 102 062 224 824 099 455 484 559 360 α^{10} –
 - 117 722 456 883 538 076 600 345 614 861 302 468 775 945 172 615 594 265 633 567 122 484 411 704 661 308 572 749 732 369 569 890 047 098 880 α^{11} –
 - 111 117 001 221 134 081 005 604 602 883 226 125 661 605 053 190 235 487 086 707 661 773 408 414 898 208 877 979 066 080 049 042 743 623 680 α^{12} –
 - $94\,732\,815\,099\,493\,119\,614\,366\,352\,140\,292\,796\,790\,586\,146\,328\,893\,321\,298\,022\,483\,187\,184\,770\,372\,212\,$ 783 669 480 977 482 410 622 976 000 α^{13} –
 - 73 367 271 186 531 948 395 329 213 172 341 832 928 804 962 758 568 037 883 220 718 799 411 135 075 123 253 465 501 384 500 892 707 848 192 α^{14} –
 - $51\,869\,080\,955\,661\,640\,089\,464\,567\,009\,116\,401\,744\,973\,599\,160\,418\,667\,864\,649\,969\,945\,124\,458\,288\,980\,$ 936 682 917 474 412 120 567 185 408 α^{15} –
 - 33 616 234 631 531 255 539 800 623 202 461 460 899 279 819 392 314 470 638 394 966 749 442 213 726 784 % 697 914 860 672 805 366 034 071 552 α^{16} –
 - 20 045 355 665 760 405 420 606 897 789 107 498 115 205 013 034 774 994 148 113 531 881 263 671 401 644 304 830 066 367 015 215 529 197 568 α^{17} –
 - 334 021 755 453 417 744 379 150 336 α^{18} –
 - 5 620 896 359 438 093 013 568 628 962 175 874 471 931 740 505 986 551 324 450 079 756 886 773 043 438 % 179 246 162 232 272 627 807 289 344 α^{19} –
 - 2 657 236 299 419 244 127 635 496 762 582 986 787 891 100 856 783 679 244 990 143 578 888 639 002 070 % 754 571 605 767 280 538 983 071 744 α^{20} –
 - 905 886 362 709 102 690 404 139 008 α^{21} –
 - $478\,536\,506\,864\,516\,927\,843\,031\,886\,962\,281\,710\,705\,361\,746\,502\,917\,197\,390\,977\,346\,680\,455\,963\,055\,$ 243 996 415 054 022 882 777 366 528 α^{22} –
 - 162 507 239 956 623 841 856 847 872 α^{23} –
 - 65 395 075 059 247 496 392 481 678 705 368 589 286 802 954 123 452 473 310 680 216 524 470 562 265 117

- 315 986 715 068 639 660 212 224 α^{24} –
- 21 879 288 542 215 316 963 707 054 928 554 490 586 662 560 321 725 074 343 648 014 585 966 869 539 214 123 359 818 304 411 223 982 080 α^{25} –
- $6\,860\,490\,149\,588\,965\,114\,651\,959\,629\,383\,143\,141\,086\,343\,265\,127\,775\,023\,790\,403\,535\,107\,519\,033\,439\,$ 211 901 646 860 297 100 591 104 α^{26} –
- $2\,018\,231\,457\,825\,066\,284\,267\,384\,390\,246\,718\,797\,979\,975\,917\,800\,524\,819\,714\,778\,216\,550\,767\,941\,100\,\%$ 762 563 598 559 887 435 497 472 α^{27} –
- 557 550 495 956 654 858 848 298 812 688 061 528 994 625 141 648 244 366 437 479 608 170 047 305 972 294 395 983 059 321 467 961 344 α^{28} –
- 834 029 782 167 670 064 414 720 α^{29} -
- 35 347 555 112 822 043 799 468 313 412 086 783 917 172 313 863 631 742 753 414 780 994 797 028 930 582 969 155 638 717 462 347 776 α^{30} –
- $8\,122\,333\,653\,822\,027\,653\,844\,560\,264\,479\,872\,966\,987\,757\,637\,075\,874\,581\,031\,934\,820\,629\,638\,515\,303$ 658 738 244 229 639 700 480 α^{31} –
- 1757 211 534 387 227 313 396 525 469 293 732 019 861 339 040 070 129 517 120 142 408 746 260 603 932 231 521 861 023 455 772 672 α^{32} –
- 096 661 327 234 798 190 592 α^{33} –
- $68\,742\,381\,874\,215\,763\,758\,710\,783\,264\,498\,480\,169\,748\,432\,928\,995\,547\,121\,404\,540\,494\,413\,999\,793\,481\,\%$ **150 751 642 076 839 936** α ³⁴ –
- 12 436 769 140 822 364 164 256 497 345 892 012 811 736 579 376 832 555 973 397 406 284 750 446 534 969 104 003 412 296 990 720 α^{35} –
- 2 120 633 010 973 008 040 951 751 442 648 714 632 653 866 097 769 714 770 920 391 900 702 498 371 150 892 045 960 405 057 536 α ³⁶ –
- $340\,812\,861\,525\,668\,762\,561\,068\,643\,778\,068\,551\,992\,686\,050\,414\,564\,738\,462\,348\,644\,206\,763\,106\,307$ 487 832 101 946 392 576 α^{37} –
- $51\,622\,468\,943\,647\,083\,791\,182\,900\,034\,756\,216\,089\,850\,781\,937\,126\,383\,484\,101\,552\,437\,231\,579\,510\,669\,$ 615 254 154 772 480 α^{38} –
- 7 368 441 731 123 465 734 455 600 370 850 725 546 665 017 279 427 106 380 801 123 308 972 868 769 369 570 404 953 751 552 α^{39} –
- 990 899 481 355 921 216 367 564 507 714 305 189 397 953 105 171 446 016 619 318 165 095 357 438 333 904 688 180 625 408 α^{40} –
- 125 505 790 057 897 652 434 017 039 422 067 340 865 800 359 687 441 806 530 700 383 468 204 589 884 369 814 195 011 584 α^{41} –
- $14\,965\,801\,780\,111\,392\,554\,294\,511\,709\,111\,074\,741\,078\,885\,278\,332\,671\,244\,410\,976\,189\,716\,518\,738\,184\,\%$ 465 343 840 256 α^{42} –
- 1 679 256 131 303 193 048 725 900 263 680 236 145 757 732 569 200 576 173 137 294 351 321 283 492 127 225 883 394 048 α^{43} –
- $177\,193\,470\,127\,597\,014\,211\,436\,495\,440\,661\,891\,206\,976\,487\,491\,269\,678\,284\,369\,679\,368\,330\,300\,641\,\times 10^{-1}$ 470 402 527 232 α^{44} –
- 17 570 207 638 490 052 606 463 954 177 578 386 468 437 072 269 582 224 286 800 049 795 185 226 351 949 712 982 016 α^{45} –
- 1635 825 707 746 116 368 572 938 598 787 957 152 813 702 116 411 414 388 492 653 184 526 555 371 063 803 379 712 α^{46} –
- 142 857 924 414 722 346 891 409 213 668 190 960 039 714 233 841 354 806 823 311 498 900 306 857 430 307 831 808 α^{47} –
- 895 059 361 477 903 488 004 913 244 051 307 102 193 756 664 549 581 640 837 734 775 769 674 921 164 144 640 α^{49} –

- 23 717 537 139 412 769 375 379 150 043 842 458 095 331 081 228 882 170 605 302 094 533 991 981 701 945 495 350 587 497 206 302 627 694 903 296 α^{12} +
- 20 463 961 574 638 580 383 272 543 349 467 832 884 176 076 706 921 163 047 087 224 913 545 150 450 538 046 029 735 792 496 010 034 245 795 840 α^{13} +
- 16 041 218 117 722 724 108 458 177 700 664 862 834 696 305 243 246 020 997 212 414 683 441 942 499 278 449 474 662 050 504 381 767 629 144 064 α^{14} +
- 11 479 745 582 283 891 007 951 194 286 531 866 797 525 766 129 825 860 293 534 885 772 893 051 690 847 558 797 112 467 419 184 689 510 875 136 α^{15} +
- 7 531 856 737 729 693 061 064 349 932 425 919 445 530 300 521 094 879 842 608 246 484 485 059 333 569 426 359 787 661 080 907 396 396 613 632 α^{16} +
- $4\,547\,095\,771\,274\,440\,576\,362\,711\,070\,509\,470\,722\,628\,602\,639\,295\,036\,267\,861\,585\,856\,002\,067\,519\,974$ 533 694 042 890 428 279 054 397 341 696 α^{17} +
- 2 534 052 759 112 754 571 851 607 960 061 616 173 663 817 924 091 645 093 752 127 693 773 826 971 407 158 663 761 559 892 181 139 748 552 704 α^{18} +
- 1 307 269 334 363 557 586 714 625 031 062 227 647 139 246 305 291 981 286 111 187 315 616 542 641 868 475 859 835 326 696 518 042 565 738 496 α^{19} +
- $625\,830\,393\,924\,975\,654\,548\,686\,306\,521\,544\,707\,637\,972\,077\,117\,796\,556\,591\,302\,959\,768\,125\,286\,382\,$ 699 788 316 358 826 898 850 507 128 832 α^{20} +
- 278 638 069 294 344 939 540 261 238 406 889 051 651 830 682 610 453 556 771 063 815 670 815 486 329 332 523 198 215 721 482 821 235 113 984 α^{21} +
- 115 600 151 630 061 392 508 590 645 332 298 538 825 114 037 604 424 343 963 068 461 739 665 424 257 053 874 558 734 889 046 266 532 069 376 α^{22} +
- $44\,766\,941\,157\,092\,321\,971\,011\,302\,556\,258\,283\,343\,207\,749\,422\,805\,358\,929\,842\,123\,219\,048\,204\,477\,988\,$ 738 273 002 173 469 364 670 431 232 α^{23} +
- 16 206 909 380 798 228 755 179 176 840 571 064 211 374 254 306 050 450 878 347 059 459 619 990 458 725 401 120 957 394 512 584 980 299 776 α^{24} +
- $5\,492\,551\,910\,064\,438\,105\,732\,159\,017\,280\,628\,475\,884\,531\,027\,801\,625\,463\,028\,984\,617\,034\,027\,221\,540\,$ 527 312 198 064 805 077 007 204 352 α^{25} +
- 822 269 056 647 406 702 068 498 432 α^{26} +
- $519\,914\,830\,923\,952\,902\,118\,358\,068\,762\,941\,015\,727\,470\,134\,818\,072\,594\,921\,278\,328\,509\,008\,169\,915\,$ 959 061 316 555 097 133 186 809 856 α^{27} +
- 145 504 199 464 792 268 566 367 057 210 470 337 534 035 393 808 022 667 272 030 289 186 192 349 756 044 641 292 306 867 392 536 903 680 α^{28} +
- 38 271 721 891 179 984 657 502 596 126 418 103 606 337 917 875 774 054 955 315 673 991 956 331 263 012 890 230 196 305 081 357 303 808 α^{29} +
- 9 467 605 530 019 321 507 564 515 957 097 846 098 035 792 892 528 695 697 811 331 115 666 041 069 036 914 371 802 302 629 283 889 152 α^{30} +
- $2\,204\,026\,572\,696\,777\,986\,606\,949\,438\,771\,840\,886\,956\,842\,824\,927\,133\,413\,298\,969\,618\,282\,660\,577\,094\,\%$ 640 333 230 567 470 852 472 832 α^{31} +
- 128 584 669 605 432 014 143 488 α^{32} +
- 99 728 342 965 177 249 316 935 850 091 755 776 380 625 611 673 083 595 540 198 308 208 219 768 314 022 484 578 529 428 723 728 384 α^{33} +
- 19 397 431 712 465 669 418 786 418 342 886 116 785 165 433 357 718 572 999 486 292 444 527 387 757 328 580 148 111 397 806 407 680 α^{34} +
- 3 555 396 171 791 699 851 233 214 966 651 854 773 020 906 137 534 650 892 661 840 959 341 383 218 500 % 843 131 986 863 236 055 040 α^{35} +
- 614 190 900 679 368 096 014 162 033 739 791 114 241 845 354 070 225 348 066 507 076 676 461 578 251 336 773 968 546 288 893 952 α ³⁶ +
- $100\,001\,409\,753\,927\,531\,458\,188\,408\,432\,498\,700\,012\,599\,382\,984\,187\,809\,208\,178\,267\,439\,333\,481\,631\,\times 10^{-1}\,10^{-1$

29 321 810 435 738 667 415 751 837 113 650 695 114 125 357 051 101 134 206 780 584 866 030 288 896 α^{57} + 1136 669 517 003 671 009 202 768 646 637 123 110 432 019 651 178 653 286 612 704 862 310 236 160 α^{58} + 40 101 374 097 171 882 062 136 182 049 205 432 414 473 484 395 469 017 163 811 043 669 966 848 α^{59} + 1 280 332 527 327 157 203 213 013 191 953 798 348 646 393 725 695 640 031 541 825 435 074 560 α^{60} + 36 747 544 515 715 721 282 115 913 535 607 828 152 019 524 438 612 912 901 621 681 225 728 α^{61} + 940 584 156 852 552 419 814 751 248 168 973 980 149 789 606 562 958 069 499 749 728 256 α^{62} + 21 261 209 372 242 520 764 528 539 489 945 200 410 268 476 312 195 812 944 655 679 488 α^{63} + 419 297 691 157 897 979 138 754 421 833 677 038 499 541 581 928 049 992 603 271 168 α^{64} + 7 103 566 732 653 142 057 157 385 422 075 018 145 225 884 268 171 075 245 834 240 α^{65} + 101 299 294 200 764 219 456 800 987 569 971 309 723 511 469 579 991 122 968 576 α^{66} + 1182 458 624 364 216 006 009 184 790 545 257 039 538 332 622 553 681 494 016 α^{67} + 10 849 039 061 470 617 155 644 530 301 047 918 678 210 684 125 368 549 376 α^{68} +

```
73 366 138 596 677 505 315 685 898 390 458 439 606 453 330 667 110 400 \alpha^{69} +
325 121 555 636 022 739 377 118 529 792 893 278 614 964 299 366 400 \alpha^{70} +
```

- 708 270 719 505 845 849 417 203 674 955 342 083 655 100 006 400 α^{71} S_{α}^{4} +
- (-21 395 571 696 498 969 824 644 912 755 026 747 309 842 616 097 531 876 571 550 989 831 985 122 769 522 % 348 366 840 935 219 200 000 000 000 -
 - $314\,461\,805\,057\,596\,800\,398\,970\,258\,403\,963\,704\,080\,736\,100\,794\,817\,052\,424\,959\,619\,367\,641\,567\,858\,$ 998 898 774 567 498 547 200 000 000 000 α -
 - 2 265 780 682 301 463 443 962 434 416 966 738 749 218 824 020 575 684 710 484 948 864 602 709 353 166 776 786 336 537 710 166 016 000 000 000 α^2 –
 - $10\,669\,672\,771\,395\,473\,514\,484\,794\,213\,815\,070\,679\,905\,412\,683\,042\,372\,081\,642\,635\,663\,601\,616\,957\,771\,\times 10^{-1}$ $063\,898\,227\,615\,046\,880\,460\,800\,000\,000\,\alpha^3$
 - 36 936 499 589 103 668 504 537 347 639 043 004 552 190 286 641 551 193 115 883 982 351 646 886 293 905 796 386 747 916 620 671 221 760 000 000 α^4 –
 - 100 251 998 612 611 854 813 618 585 423 960 260 998 732 617 317 221 811 299 848 617 271 576 966 485 499 819 447 716 055 666 137 235 456 000 000 α^5 –
 - 222 188 258 577 640 772 354 238 434 789 619 590 458 369 533 456 998 333 860 580 347 785 297 397 844 542 390 430 764 542 832 915 198 771 200 000 α^6 –
 - $413\,523\,661\,134\,662\,519\,019\,982\,705\,001\,992\,371\,416\,048\,920\,981\,917\,261\,235\,125\,662\,679\,280\,735\,100\,$ 199 852 363 428 071 984 640 997 457 920 000 α^7 –
 - 659 641 754 136 046 407 002 962 315 063 507 944 997 848 381 685 280 343 947 369 770 190 249 013 193 653 765 054 436 949 760 514 071 724 032 000 α^8 –
 - 916 015 203 833 881 715 275 001 113 569 212 312 158 589 518 926 246 054 899 023 941 877 457 984 351 299 863 107 047 363 706 163 518 924 390 400 α^9 –
 - $1\,120\,970\,165\,304\,659\,831\,463\,399\,797\,590\,467\,506\,949\,527\,860\,276\,201\,444\,686\,566\,330\,774\,150\,284\,569\,$ 745 771 985 077 446 726 522 172 153 528 320 α^{10} –
 - 1 220 838 204 751 751 070 187 234 487 496 051 814 138 166 688 443 141 336 034 566 092 982 590 694 758 038 586 943 655 772 789 103 509 320 499 200 α^{11} –
 - 1 192 905 064 350 316 423 975 468 151 084 552 611 308 191 618 666 643 935 656 047 923 031 196 857 308 265 675 868 847 865 408 149 616 718 774 272 α^{12} –
 - 1 052 849 724 137 802 249 053 972 238 630 830 102 555 493 820 513 649 526 728 927 211 908 273 342 928 954 223 311 055 242 111 475 471 368 585 216 α^{13} –
 - 844 141 170 177 749 323 861 894 644 505 774 310 121 892 427 450 071 384 397 130 073 965 208 956 399 363 464 235 798 529 726 968 711 849 443 328 α^{14} –
 - 617 826 752 796 292 055 559 936 914 835 521 820 739 821 707 211 971 691 258 443 117 060 142 490 224 480 849 191 416 809 026 096 881 540 792 320 α^{15} –
 - $414\,518\,656\,856\,721\,912\,788\,685\,223\,205\,453\,321\,434\,938\,487\,365\,086\,146\,310\,926\,136\,950\,571\,192\,259$ 057 412 308 216 005 648 981 964 707 856 384 α^{16} –
 - 255 876 310 153 248 861 610 801 011 550 420 545 040 721 688 496 219 997 023 673 886 664 702 708 895 087 629 043 792 300 277 686 288 429 088 768 α^{17} –
 - $145\,783\,266\,301\,021\,861\,148\,854\,014\,521\,382\,476\,897\,205\,606\,510\,470\,165\,107\,599\,674\,209\,023\,799\,511\,\times 10^{-1}\,10^{-1$ 870 498 043 393 591 716 913 247 860 817 920 α^{18} -
 - 76 876 079 462 564 692 828 780 099 497 943 058 971 901 139 161 858 317 983 011 132 941 966 306 435 016 056 022 455 667 103 001 036 399 312 896 α^{19} –
 - 37 614 149 199 067 866 612 619 676 906 492 934 086 972 440 693 154 405 048 816 797 753 249 298 002 684 % 692 372 843 932 033 512 875 692 654 592 α^{20} –
 - $17\,113\,319\,218\,235\,351\,950\,749\,479\,863\,187\,088\,184\,034\,922\,475\,297\,524\,054\,964\,333\,215\,131\,054\,826\,374\,\%$ 488 919 500 008 102 365 156 345 905 152 α^{21} –
 - 7 254 021 999 140 479 360 395 420 054 762 064 412 854 071 714 005 881 900 200 835 823 698 569 541 733 973 550 823 143 774 379 888 458 334 208 α^{22} –
 - 2869 649 926 865 325 250 644 330 347 278 414 813 177 035 862 389 322 839 839 008 258 601 502 554 907 201 395 047 686 191 572 477 525 622 784 α^{23} –

- 1 061 070 480 168 005 676 005 549 411 072 555 079 175 245 203 031 336 627 935 386 053 100 248 593 194 789 881 240 973 169 089 235 241 664 512 α^{24} –
- 367 205 822 395 901 377 924 645 906 990 497 712 394 682 851 102 030 750 117 604 662 957 806 293 178 965 006 181 983 426 902 737 022 877 696 α^{25} –
- 483 785 263 116 979 205 034 829 938 688 α^{26} –
- 36 224 062 040 440 682 203 534 066 527 773 519 291 403 291 817 519 199 490 987 831 011 434 477 469 205 375 714 048 846 503 453 046 865 920 α^{27} –
- $10\,346\,043\,876\,523\,119\,601\,601\,634\,130\,210\,930\,358\,180\,950\,249\,232\,683\,669\,605\,155\,830\,727\,497\,614\,071\,\times 100\,100$ 060 396 862 205 451 738 063 831 040 α^{28} –
- $2\,776\,647\,532\,584\,954\,172\,544\,380\,088\,569\,193\,424\,581\,060\,422\,600\,312\,827\,081\,482\,980\,940\,230\,653\,019\,\times 10^{-1}$ 704 464 234 298 548 125 698 097 152 α^{29} –
- 700 705 074 934 144 057 136 204 026 158 373 078 435 739 614 466 010 270 019 135 241 420 953 561 051 905 700 972 754 321 941 104 427 008 α^{30} –
- 646 218 279 371 855 102 019 108 864 α^{31} –
- 37 182 492 404 496 325 000 466 481 195 516 350 774 231 630 676 572 252 655 363 897 425 096 149 044 184 706 156 524 814 677 642 838 016 α^{32} –
- 807 895 064 384 222 311 481 344 α^{33} –
- 616 896 871 022 933 642 838 016 α^{34} –
- 289 748 810 176 694 900 110 376 647 011 715 868 632 303 946 288 179 549 152 161 244 551 243 180 110 768 736 709 659 704 707 514 368 α^{35} –
- $50\,993\,212\,038\,987\,855\,585\,143\,600\,667\,029\,640\,608\,263\,932\,605\,339\,529\,080\,760\,230\,122\,779\,238\,197\,730\,\times 10^{-2}$ 149 416 224 470 677 323 776 α^{36} –
- 8 456 507 654 893 502 712 427 041 859 530 660 033 641 961 284 033 654 332 284 560 910 137 445 716 667 338 832 216 460 344 950 784 α^{37} –
- $1\,321\,402\,657\,047\,066\,879\,792\,582\,249\,683\,322\,325\,307\,254\,398\,790\,697\,022\,493\,247\,076\,963\,897\,167\,791\,\times 10^{-2}$ 905 729 368 737 821 229 056 α^{38} –
- 315 662 029 944 552 161 280 α^{39} –
- 26 973 631 982 087 440 613 363 997 454 922 265 383 870 255 161 979 471 823 915 131 023 645 175 825 855 751 884 594 787 385 344 α^{40} –
- 3 521 776 246 670 535 992 868 501 649 504 771 240 581 295 932 133 941 251 583 461 155 992 006 340 974 933 134 876 595 978 240 $lpha^{ extsf{41}}$ –
- $432\,784\,228\,019\,899\,900\,617\,872\,530\,695\,982\,415\,639\,828\,235\,562\,711\,574\,384\,191\,702\,778\,052\,499\,273\,\times 10^{-1}$ 689 472 381 143 220 224 α^{42} –
- 380 537 239 011 328 α^{43} –
- $5\,437\,703\,576\,058\,198\,575\,121\,185\,374\,463\,495\,854\,691\,470\,717\,556\,625\,983\,866\,379\,394\,433\,499\,090\,686\,$ 086 369 779 908 608 α^{44} –
- 555 219 644 433 939 049 298 301 954 759 311 017 287 517 347 133 265 771 795 779 047 659 607 764 327 686 603 397 922 816 α ⁴⁵ –
- 53 213 849 426 195 403 625 337 225 956 779 291 155 330 348 097 762 312 814 970 454 858 297 205 153 627 338 637 836 288 α^{46} –
- $4\,782\,667\,537\,759\,658\,774\,924\,288\,953\,797\,664\,666\,050\,907\,740\,047\,974\,153\,004\,085\,989\,999\,735\,023\,551\,\%$ 296 946 831 360 α^{47} –
- 402 638 335 734 949 724 361 777 461 027 344 990 202 713 970 060 747 521 089 052 310 729 885 318 744 972 162 236 416 α^{48} –
- $31\,710\,690\,246\,860\,967\,830\,108\,384\,575\,420\,890\,785\,212\,572\,041\,686\,792\,750\,851\,737\,704\,699\,202\,747\,910\,$

```
510 870 528 \alpha<sup>49</sup> –
  2 332 991 819 830 576 752 832 951 538 143 195 099 371 481 549 213 235 227 160 661 395 752 925 281 500 %
  160\,075\,604\,104\,257\,465\,463\,263\,421\,380\,721\,891\,585\,677\,184\,299\,100\,517\,159\,618\,949\,186\,184\,689\,160
     411 938 816 \alpha<sup>51</sup> –
  10 224 317 872 021 481 276 373 959 544 864 772 165 392 738 648 440 674 085 053 883 927 064 720 682 298
     376 192 \alpha^{52} –
  606 632 837 980 737 986 810 293 409 694 054 045 205 002 058 506 861 401 132 054 515 960 596 775 902
     904 320 lpha^{\rm 53} –
  33 355 019 167 894 050 573 031 079 278 022 976 110 818 424 887 602 129 287 775 569 303 082 111 426 625
  1 694 953 818 616 438 877 453 024 867 602 179 274 000 370 948 713 122 361 606 953 583 457 073 723 604
  79 353 342 257 009 783 068 142 791 765 573 359 666 626 341 046 552 051 757 314 754 027 845 289 246 720
  3 410 616 242 208 808 299 593 827 763 512 784 316 079 126 545 159 468 288 028 898 137 114 964 656 128
  134 020 325 966 190 561 015 542 396 593 341 783 127 894 408 186 789 797 435 824 403 238 726 139 904
  4\,791\,780\,048\,247\,611\,473\,528\,819\,599\,988\,380\,504\,875\,949\,950\,329\,651\,528\,855\,694\,733\,322\,747\,904\,\alpha^{59}
  155 013 391 774 336 616 205 796 862 278 207 672 798 585 017 847 133 058 416 161 045 446 918 144 lpha^{60} –
  4\,507\,047\,530\,258\,102\,511\,161\,730\,278\,325\,140\,647\,186\,228\,118\,217\,028\,503\,404\,941\,922\,009\,088\,\alpha^{61} –
  116 839 132 204 290 313 746 829 912 539 762 225 123 882 272 128 975 773 334 962 331 189 248 \alpha^{62} –
  2\,674\,335\,552\,008\,563\,562\,532\,423\,015\,761\,726\,879\,009\,750\,614\,073\,255\,863\,097\,720\,045\,568\,\alpha^{63} –
  53 394 811 402 782 389 371 106 716 077 222 240 343 729 858 773 392 512 427 344 527 360 lpha^{64} –
  915 617 457 312 910 457 247 589 140 911 742 206 199 573 037 575 048 563 490 029 568 \alpha^{65} –
  13 213 515 808 466 901 504 075 334 574 501 219 168 970 775 906 538 658 415 509 504 \alpha^{66} –
  156 058 222 036 800 561 285 268 739 116 590 836 187 146 289 083 998 588 108 800 \alpha^{67} –
  1 448 425 253 655 913 820 438 179 098 270 064 516 735 771 026 680 262 426 624 \alpha^{68} –
  9 906 517 273 439 073 632 943 003 602 026 836 709 603 778 486 914 252 800 \alpha^{69} –
  44 392 445 886 577 462 947 748 756 274 495 771 482 317 615 896 985 600 \alpha^{70} –
  97 773 026 415 808 146 191 848 122 055 052 434 634 224 277 913 600 \alpha^{71} S_{\alpha}^{2} +
34 144 266 955 936 391 358 147 843 276 035 782 679 868 791 535 949 997 992 235 938 216 726 157 629 061 \( \)
   933 245 220 782 080 000 000 000 000 +
  553 784 886 324 149 726 496 265 355 719 657 942 688 933 880 062 345 461 360 574 792 591 577 258 775
     280 402 267 457 454 080 000 000 000 000 \alpha +
  4\,387\,012\,803\,667\,442\,736\,856\,741\,118\,954\,541\,340\,268\,789\,926\,195\,057\,385\,811\,207\,388\,908\,009\,460\,129\,
     317 279 071 719 548 518 400 000 000 000 \alpha^2 +
  22 633 302 169 207 906 758 729 769 614 207 440 019 970 917 339 649 543 518 014 268 964 385 084 482 978 %
     018 266 213 043 320 913 920 000 000 000 \alpha^3 +
  85 552 418 429 795 074 570 912 204 697 807 912 075 833 738 022 506 963 067 588 647 832 440 638 253 163
     691 497 101 190 416 564 224 000 000 000 \alpha^4 +
  252 723 747 374 547 462 371 745 024 250 766 392 368 759 215 939 272 101 682 182 115 531 704 763 268
     392 152 169 027 184 240 256 614 400 000 000 \alpha^5 +
  607\,724\,937\,219\,393\,462\,523\,161\,350\,264\,771\,075\,897\,079\,915\,467\,574\,326\,180\,332\,768\,491\,897\,128\,039
     934 054 713 238 289 231 254 650 880 000 000 \alpha^6 +
  1 223 580 768 370 987 563 894 093 260 460 833 739 203 437 154 201 334 275 091 272 201 284 669 656 162
     348 824 187 133 254 935 834 001 408 000 000 \alpha^7 +
  2 105 495 610 281 200 050 408 024 384 988 879 562 845 079 561 721 331 516 640 551 564 762 746 529 128
     090 311 044 701 278 109 965 274 316 800 000 \alpha^8 +
  3 145 444 808 723 913 766 904 909 269 920 838 373 179 223 469 011 748 898 797 626 728 608 233 602 534 %
```

- 767 047 174 164 462 270 535 392 296 960 000 α^9 +
- $4\,130\,238\,525\,004\,179\,487\,826\,231\,444\,809\,165\,879\,722\,156\,151\,914\,059\,546\,680\,227\,950\,055\,095\,074\,618\,$ 069 383 579 249 197 349 120 579 207 168 000 α^{10} +
- $4\,814\,557\,152\,477\,824\,301\,686\,616\,883\,323\,088\,115\,566\,280\,039\,120\,029\,703\,853\,294\,482\,953\,351\,250\,386\,$ 975 524 816 342 564 500 827 967 324 160 000 α^{11} +
- $5\,023\,212\,132\,588\,908\,912\,289\,500\,233\,055\,536\,472\,633\,138\,824\,146\,168\,537\,953\,933\,739\,014\,953\,340\,444\,\%$ 239 203 239 614 738 079 908 744 711 372 800 α^{12} +
- $4\,723\,048\,346\,165\,310\,610\,514\,100\,589\,153\,716\,050\,772\,855\,964\,990\,114\,215\,294\,378\,266\,486\,733\,133\,179\,$ 399 394 454 729 267 357 736 111 597 158 400 α ¹³ +
- $4\,025\,271\,475\,284\,752\,619\,439\,731\,448\,628\,556\,392\,866\,732\,753\,304\,464\,621\,980\,751\,157\,745\,708\,786\,303\,\times 10^{-1}\,10^{$ 236 356 287 238 070 774 504 684 204 851 200 α^{14} +
- 3 125 025 118 677 133 496 663 770 717 190 274 340 188 801 165 603 106 924 468 784 517 043 137 119 677 679 963 357 633 675 808 458 642 817 024 000 α^{15} +
- 2 219 511 179 517 889 641 661 651 881 641 775 935 045 547 286 230 837 008 383 798 583 223 636 672 869 244 009 730 448 462 750 242 456 574 361 600 α^{16} +
- 115 303 742 326 533 421 702 132 740 915 200 α^{17} +
- 484 749 948 403 825 513 461 803 122 688 000 α^{18} +
- 374 002 560 895 776 294 819 542 230 630 400 α^{19} +
- 248 229 271 596 444 873 564 904 302 597 086 046 615 619 428 212 321 439 082 694 193 566 830 598 159 219 155 107 720 326 703 100 891 811 020 800 α^{20} +
- $118\,484\,597\,838\,558\,425\,993\,619\,178\,513\,000\,234\,719\,313\,783\,598\,226\,394\,884\,786\,802\,494\,417\,252\,609\,\times 10^{-2}$ 376 925 890 016 098 373 634 460 798 156 800 α^{21} +
- $52\,606\,848\,215\,253\,012\,997\,718\,400\,583\,218\,869\,343\,879\,251\,208\,153\,208\,849\,736\,415\,777\,077\,175\,465\,064\,\times 10^{-2}$ 612 055 291 275 035 300 116 771 635 200 α^{22} +
- 21 765 312 103 162 473 882 882 569 477 659 927 131 689 054 536 318 011 781 934 085 339 587 233 436 130 \ 743 729 445 990 166 010 627 987 865 600 α^{23} +
- $8\,404\,566\,388\,472\,129\,983\,178\,372\,448\,618\,375\,794\,544\,230\,329\,702\,070\,365\,599\,831\,989\,638\,472\,797\,673\,$ 107 417 293 398 378 167 392 849 100 800 α^{24} +
- 3 033 212 810 715 922 658 702 859 167 949 541 223 255 820 892 538 566 240 535 687 060 399 428 968 922 425 744 803 134 450 530 221 712 998 400 α^{25} +
- 1 024 396 841 668 573 480 024 880 884 604 330 059 703 652 991 132 830 405 654 373 505 353 787 540 806 036 994 554 843 763 601 663 275 827 200 α^{26} +
- 324 107 795 801 647 694 217 593 350 994 175 321 783 933 603 875 849 884 682 665 667 869 771 970 901 % 511 490 004 990 590 157 053 755 392 000 α^{27} +
- 96 158 445 996 567 671 937 113 779 177 455 633 180 601 407 986 847 316 209 930 662 923 430 329 901 825 618 942 271 374 115 553 148 928 000 α^{28} +
- 26 775 029 811 311 634 118 046 567 292 278 962 665 579 756 883 749 536 121 685 305 955 130 392 421 910 % 347 647 396 402 503 986 498 764 800 α^{29} +
- 7 002 217 014 303 063 907 293 138 767 680 684 118 275 980 038 370 360 202 794 817 674 724 473 275 801 078 677 328 997 954 369 041 203 200 α^{30} +
- $1\,720\,982\,251\,127\,061\,810\,350\,178\,817\,501\,402\,333\,545\,669\,063\,443\,880\,400\,502\,478\,486\,843\,586\,696\,787\,\times 10^{-6}$ 391 377 423 935 605 374 032 281 600 α^{31} +
- 397 722 954 195 277 985 893 476 140 550 085 006 231 437 519 605 104 800 550 822 129 050 280 750 397 023 084 740 382 543 315 363 430 400 α ³² +
- $86\,463\,857\,238\,867\,095\,150\,770\,290\,597\,067\,444\,642\,917\,537\,984\,614\,973\,248\,745\,942\,419\,420\,773\,314\,072\,$ 335 472 137 353 603 684 761 600 α^{33} +
- 17 688 215 643 410 501 682 794 748 306 460 486 987 469 402 841 652 557 236 360 276 411 056 670 408 218 439 761 193 441 763 419 750 400 α^{34} +

- 3 405 927 138 143 581 211 486 942 116 392 164 416 409 709 787 749 482 340 340 248 517 814 465 088 865 825 927 765 906 964 034 355 200 α^{35} +
- $617\,385\,509\,608\,350\,833\,840\,249\,712\,683\,428\,509\,344\,631\,689\,274\,025\,094\,426\,733\,538\,194\,619\,421\,384\,$ 648 580 341 004 071 495 270 400 α^{36} +
- 105 360 272 271 890 321 521 093 310 726 490 453 234 275 573 139 185 400 735 155 776 558 561 525 720 % 756 810 309 876 307 302 809 600 α^{37} +
- $16\,927\,317\,887\,891\,198\,806\,135\,718\,313\,712\,436\,440\,934\,193\,318\,891\,510\,089\,050\,985\,447\,295\,754\,014\,954\,$ 329 766 090 663 945 830 400 α^{38} +
- 2 560 018 919 159 857 536 639 997 657 973 342 015 197 674 460 020 069 424 275 807 583 238 196 742 771 434 906 253 359 316 992 000 α^{39} +
- 364 381 011 414 302 945 550 783 530 634 169 528 457 904 352 646 164 342 660 883 591 143 261 556 813 070 435 251 754 998 169 600 α^{40} +
- $48\,797\,705\,776\,222\,246\,279\,319\,114\,475\,858\,539\,752\,492\,509\,627\,840\,871\,263\,035\,942\,863\,470\,500\,466\,960\,$ 317 464 203 755 520 000 α^{41} +
- $6\,146\,191\,521\,412\,499\,000\,461\,289\,160\,908\,812\,425\,642\,835\,327\,743\,917\,355\,943\,249\,422\,814\,637\,170\,368\,\%$ 046 772 222 794 137 600 α^{42} +
- 727 719 765 399 895 312 397 688 082 788 819 271 830 238 258 297 704 621 652 546 446 515 867 432 598 255 117 968 552 755 200 α^{43} +
- 80 949 865 310 812 819 581 576 577 122 328 650 704 586 804 719 936 543 677 373 118 071 193 731 729 549 447 948 088 115 200 α^{44} +
- 8 453 871 504 348 622 578 249 539 271 444 149 165 358 175 088 247 970 640 377 968 881 476 670 032 260 % 907 240 154 726 400 α^{45} +
- 828 178 663 067 739 616 877 298 921 990 504 422 631 350 486 429 406 189 857 998 041 777 792 288 035 638 730 765 107 200 α^{46} +
- 76 033 684 448 550 062 524 814 589 779 683 374 044 949 333 969 232 117 174 018 023 484 692 104 309 411 181 232 128 000 α^{47} +
- $6\,534\,684\,511\,192\,817\,508\,391\,223\,230\,849\,409\,321\,687\,233\,827\,867\,181\,905\,595\,747\,733\,203\,217\,150\,866\,$ **274** 805 350 400 α^{48} +
- $525\,091\,399\,837\,155\,104\,155\,922\,999\,337\,200\,401\,079\,187\,451\,721\,403\,956\,515\,994\,802\,002\,612\,102\,115\,\%$ 777 262 387 200 α^{49} +
- 39 392 786 741 061 253 342 236 265 207 783 759 466 816 920 401 324 297 571 261 248 366 622 350 695 245 597 900 800 α^{50} +
- 2 754 645 272 646 308 824 267 784 672 145 950 410 440 709 292 354 638 153 014 516 107 992 758 625 407 231 590 400 α^{51} +
- 179 218 382 745 988 487 237 369 606 267 564 427 247 588 866 310 795 892 253 577 018 869 823 026 032 856 268 800 α^{52} +
- 10 825 800 319 137 305 582 700 106 466 669 556 093 469 771 060 542 480 624 135 167 196 278 280 853 389
- 605 712 675 506 173 046 065 005 919 244 577 358 860 321 199 075 649 704 536 219 937 209 497 000 765 **030 400** α ⁵⁴ +
- 31 305 972 062 466 988 810 753 056 976 308 749 154 062 321 130 911 114 921 196 075 444 592 037 383 372
- $1\,490\,038\,953\,897\,502\,798\,428\,291\,566\,158\,451\,586\,951\,481\,088\,141\,390\,806\,574\,522\,207\,432\,815\,411\,200\,\%$ **000** α ⁵⁶ +
- 65 077 974 637 065 950 475 318 271 033 363 537 021 338 344 380 469 683 385 033 132 207 387 128 627 200
- 2 597 482 013 650 244 365 617 209 577 085 043 678 029 653 337 762 393 562 311 492 105 764 706 713 600
- 94 292 553 128 855 199 817 399 801 910 978 440 961 726 298 488 127 710 900 819 918 501 550 489 600 α^{59} + $3\,095\,794\,272\,726\,601\,888\,551\,671\,970\,168\,063\,948\,279\,580\,991\,651\,577\,252\,050\,244\,103\,412\,121\,600\,\alpha^{60}$ 91 315 949 670 568 851 838 342 558 263 140 968 757 192 708 380 981 567 698 116 128 486 195 200 α^{61} +

```
2\,400\,651\,321\,688\,095\,926\,382\,368\,797\,586\,550\,936\,698\,364\,343\,457\,264\,535\,181\,657\,846\,579\,200\,\alpha^{62}
                  55\,703\,529\,922\,416\,717\,943\,131\,855\,350\,465\,326\,012\,477\,395\,191\,843\,627\,111\,799\,796\,531\,200\,\alpha^{63} +
                  1 127 033 171 841 101 402 279 841 205 039 900 089 894 820 937 680 570 481 803 001 856 000 \alpha^{64} +
                  19 578 169 637 595 248 242 020 595 138 147 591 793 916 897 654 070 790 006 715 187 200 \alpha^{65} +
                  286\,121\,813\,510\,641\,588\,908\,457\,417\,127\,964\,357\,638\,406\,431\,418\,411\,403\,286\,937\,600\,\alpha^{66}\,+
                  3 420 994 860 509 858 667 142 496 593 772 045 427 823 167 385 902 243 643 392 000 \alpha^{67} +
                  32\,133\,494\,955\,730\,720\,873\,379\,210\,128\,531\,627\,769\,857\,457\,922\,783\,156\,633\,600\,\alpha^{68} +
                  222 354 563 078 099 812 448 042 509 142 305 422 130 457 075 012 075 520 000 \alpha^{69} +
                  1 007 786 052 762 493 425 441 335 296 146 630 365 123 214 720 368 640 000 \alpha^{70} +
                  2 244 333 848 512 671 272 755 697 788 284 868 386 498 847 703 040 000 \alpha^{71}
 l_{n/p} = RecNormalizedOrder = OrePolynomialDegree [RECNormalizedinS, S[<math>\alpha]]
Out[ • ]= 12
     ODE for R(z).
 ln[\cdot] = RecNormalizedOrder = OrePolynomialDegree [RECNormalizedinS, S[\alpha]]
           RECNormalizedinSDetails = First[RECNormalizedinS]
Out[ • ]= 12
800 000 000 000 +
                  58\,847\,922\,071\,535\,534\,391\,727\,519\,803\,111\,047\,320\,013\,518\,870\,044\,918\,732\,641\,860\,370\,911\,037\,851\,959\,
                       296 000 000 000 \alpha +
                  404 854 722 000 524 625 113 083 598 381 826 897 362 945 512 096 032 926 115 180 304 236 854 447 822
                       811 955 200 000 000 \alpha^2 +
                  1819 310 651 899 983 546 357 365 649 610 092 887 760 815 140 213 764 093 503 250 345 968 575 322 543
                       924 183 040 000 000 \alpha^3 +
                  6\,006\,932\,793\,880\,740\,275\,084\,569\,227\,249\,208\,802\,908\,638\,101\,965\,749\,612\,164\,739\,023\,226\,987\,596\,762\,
                       552 205 312 000 000 \alpha^4 +
                  15 542 058 036 447 515 620 126 576 860 788 928 677 138 223 443 640 701 400 296 370 372 834 021 011 612
                       732 384 870 400 000 \alpha^5 +
                  32 820 282 461 140 184 202 131 287 893 026 238 054 812 195 556 655 475 287 553 450 268 534 297 551 414 \,
                       951 152 189 440 000 \alpha^6 +
                  58 173 398 827 729 582 074 329 525 498 468 758 551 878 120 656 417 553 208 851 735 904 561 602 501 355
                       690 596 499 456 000 \alpha^7 +
                  88 336 839 358 882 206 314 092 933 010 862 145 114 346 749 442 347 892 591 634 874 424 831 583 960 346 \,
                       280 589 184 204 800 \alpha^8 +
                  116\,724\,553\,597\,643\,879\,078\,159\,740\,757\,434\,827\,373\,557\,248\,433\,335\,212\,255\,237\,753\,283\,951\,401\,271\,
                       613 392 280 890 572 800 \alpha^9 +
                  135\,864\,109\,638\,614\,032\,296\,522\,632\,936\,648\,999\,927\,806\,190\,567\,542\,287\,803\,702\,681\,580\,331\,744\,880\,\times 10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3}\,10^{-3
                       538 040 080 857 186 304 \alpha^{10} +
                  140 687 074 787 924 230 094 056 378 297 208 918 741 991 429 091 808 376 230 683 632 232 694 065 197
                       657 710 683 401 738 240 \alpha^{11} +
                  130 656 273 592 601 969 782 766 314 899 254 631 257 673 265 034 806 324 724 183 951 133 077 168 848 %
                       847 086 444 970 042 880 \alpha^{12} +
                  109 564 631 378 441 925 056 784 895 482 015 738 937 044 050 627 808 402 100 517 184 401 751 742 451
                       092 410 356 473 864 704 \alpha^{13} +
                  83\,436\,898\,985\,683\,246\,337\,758\,023\,585\,678\,946\,791\,000\,165\,293\,393\,907\,405\,085\,176\,377\,082\,122\,792\,049
```

958 240 669 627 008 α^{14} +

- 57 985 076 698 511 052 512 900 610 390 156 260 529 849 281 565 334 534 799 408 553 943 373 143 045 060 \times 136 321 819 912 256 α^{15} +
- 36 929 641 340 925 336 953 075 237 802 458 439 984 211 165 858 066 490 521 858 221 248 052 419 776 119 \times 725 061 843 766 944 α^{16} +
- 21 633 410 897 377 713 531 584 181 331 802 491 380 346 436 706 273 836 328 205 665 891 998 930 951 015 \times 315 071 728 123 600 α^{17} +
- 11 693 811 597 468 802 171 144 365 900 906 330 753 434 476 020 572 358 869 257 163 621 235 740 828 217 \times 987 898 823 173 416 α^{18} +
- 5 849 107 857 053 302 386 525 878 543 848 663 856 689 066 045 960 674 165 764 721 026 554 248 743 543 \times 100 584 874 763 188 α^{19} $_{+}$
- 2 713 955 894 638 053 042 606 446 437 557 022 712 151 076 419 030 015 861 412 999 755 056 811 167 108 \times 862 430 938 270 792 α^{20} $_{\pm}$
- 1 170 707 793 051 148 605 467 742 218 929 025 009 659 641 350 775 307 252 253 781 128 230 671 162 152 \times 137 983 889 982 445 α^{21} +
- 470 404 646 365 453 655 210 668 114 571 349 927 882 834 248 720 818 472 309 232 866 482 888 175 995 \times 778 360 770 739 385 α^{22} +
- 176 368 834 766 438 042 638 972 952 622 279 587 302 499 764 050 348 938 319 453 832 506 218 757 391 \times 737 789 255 909 504 α^{23} +
- 61 796 629 827 218 674 927 963 706 913 160 349 667 072 132 964 645 875 130 846 652 253 624 131 216 623 \times 011 265 062 162 α^{24} +
- 20 262 391 146 673 052 097 423 351 950 917 857 221 897 829 007 897 013 167 569 792 328 674 254 683 102 \times 231 552 036 353 α^{25} +
- 6 224 750 341 452 773 827 255 133 768 817 072 272 094 998 855 766 743 310 917 336 953 111 096 591 689 \times 080 709 346 881 α^{26} +
- 1 793 573 622 459 952 623 380 048 914 274 285 414 284 237 298 052 842 744 674 564 338 102 893 884 671 \times 454 769 432 490 α^{27} +
- 485 161 872 650 900 995 169 845 258 359 660 710 777 529 060 430 949 620 115 000 253 706 428 783 153 \times 595 292 329 920 α^{28} +
- 123 303 734 973 888 769 962 212 521 820 271 701 837 127 298 288 635 713 961 922 449 169 991 996 374 \times 083 647 640 234 α^{29} +
- 29 463 964 701 719 697 570 747 929 968 846 165 087 596 515 543 908 786 614 180 596 434 642 899 065 145 \times 352 152 546 α *
- 6 623 523 626 679 176 292 555 942 275 279 088 219 946 539 120 698 781 550 480 802 100 328 295 480 958 \times 555 927 144 α^{31} +
- 1 401 471 290 009 579 732 274 839 467 071 483 792 099 248 740 284 144 789 771 118 874 695 097 010 251 \times 813 849 004 α^{32} +
- 279 221 855 252 760 121 567 608 086 097 364 466 082 632 626 740 099 883 157 770 001 958 768 989 540 \times 464 660 266 α^{33} +
- 52 398 357 766 768 398 463 854 275 607 237 806 149 558 324 590 114 787 098 666 030 274 447 220 405 894 \times 576 658 α^{34} +
- 9 263 672 080 745 621 924 538 211 297 271 312 192 560 270 371 989 169 596 511 910 725 191 338 884 332 \times 509 632 α^{35} +
- 1 543 128 065 026 375 931 782 589 376 336 299 525 626 865 871 436 245 727 500 796 109 472 465 048 726 \times 479 376 α^{36} +
- 242 210 182 789 630 940 422 956 909 254 314 262 331 979 226 658 019 943 422 987 797 096 037 054 193 \times 843 049 α^{37} +
- 35 820 781 964 247 490 628 493 251 646 258 938 251 402 613 998 759 349 149 692 044 836 698 875 104 275 \times 957 α^{38} +
- 4 990 826 920 355 939 273 221 917 723 089 919 510 603 930 513 582 900 146 679 963 989 534 607 741 261 \times 768 α^{39} +
- 654 950 576 757 483 094 538 049 570 618 447 686 639 272 563 912 210 288 831 778 009 142 290 169 546 610

```
\alpha^{40} +
  80 929 544 388 038 604 305 846 044 514 696 501 338 584 236 823 040 579 159 907 971 546 401 443 145 669
  9 412 194 683 034 409 042 004 318 890 684 885 856 824 192 417 163 174 454 892 734 472 084 401 836 709
  1029 768 168 449 062 024 221 426 173 352 362 030 202 445 838 276 376 177 815 161 631 255 234 810 706
  105 922 137 973 569 720 320 375 215 854 615 847 984 684 090 782 591 817 548 583 263 680 729 853 720
  10 235 715 409 642 848 415 270 850 922 269 694 275 286 708 907 043 263 340 373 526 742 470 060 608 lpha^{45} +
  928 468 762 765 267 178 652 384 458 976 575 642 949 171 305 390 789 427 380 738 501 147 800 272 \alpha^{46} +
  78 978 912 384 225 271 036 089 194 885 282 424 845 772 390 002 830 575 544 473 470 006 833 824 \alpha^{47} +
  6\,293\,111\,575\,793\,385\,217\,753\,645\,453\,388\,935\,793\,396\,412\,323\,190\,151\,222\,097\,929\,332\,225\,024\,\alpha^{48} +
  469\,113\,794\,928\,281\,260\,665\,236\,794\,500\,722\,818\,140\,858\,041\,372\,348\,009\,605\,456\,654\,780\,416\,\alpha^{49}
  32 667 997 119 676 145 224 376 489 978 491 634 625 540 828 496 864 515 056 413 372 416 000 \alpha^{50} +
  2\,121\,717\,032\,246\,729\,001\,442\,017\,249\,160\,271\,522\,595\,547\,462\,788\,098\,161\,658\,452\,770\,816\,\alpha^{51} +
  128 282 520 267 344 480 837 544 542 899 522 134 229 160 065 738 601 905 433 061 359 616 \alpha^{52} +
  7 205 252 101 727 120 255 414 009 126 731 353 087 345 703 388 243 673 348 786 094 080 \alpha^{53} +
  375\,055\,292\,108\,171\,987\,218\,413\,622\,172\,468\,644\,286\,869\,102\,937\,552\,697\,723\,715\,584\,\alpha^{54}
  18 043 669 719 500 081 665 693 998 557 407 338 132 670 501 396 875 038 542 528 512 \alpha^{55} +
  799 812 988 454 177 711 022 627 845 078 886 739 892 090 478 048 804 580 884 480 \alpha^{56} +
  32 548 940 788 336 878 581 776 867 303 632 497 941 099 771 230 123 800 395 776 \alpha^{57} +
  1 211 103 179 221 275 601 526 701 824 834 007 552 269 734 626 401 296 842 752 \alpha^{58} +
  41 005 357 703 513 107 657 149 037 313 475 878 607 435 320 558 924 857 344 \alpha^{59} +
  1 256 244 070 924 019 417 481 535 746 714 060 516 306 001 634 732 802 048 \alpha^{60} +
  34 592 888 194 112 057 802 631 464 455 649 723 637 984 988 271 476 736 \alpha^{61} +
  849 381 156 017 236 138 927 724 094 760 771 313 679 805 244 768 256 \alpha^{62} +
  18 415 369 187 596 611 293 172 454 003 904 047 599 192 574 525 440 lpha^{63} +
  348 293 428 881 701 344 690 591 769 794 398 328 259 679 879 168 \alpha^{64} +
  5 658 147 124 803 384 957 597 246 059 646 635 564 769 214 464 \alpha^{65} +
  77 361 613 674 729 588 394 696 247 351 761 125 739 855 872 \alpha<sup>66</sup> +
  865 714 072 810 947 332 895 012 339 872 467 293 044 736 \alpha^{67} +
  7 613 757 083 242 133 339 391 191 841 933 367 443 456 \alpha^{68} +
  49 348 516 224 723 072 565 204 400 995 093 708 800 \alpha^{69} +
  209 579 125 479 059 089 455 976 930 502 246 400 \alpha^{70} +
  437 502 088 527 074 815 832 949 679 718 400 \alpha^{71}, {12}},
\{ - 523 299 519 302 086 706 229 216 786 980 326 676 479 049 880 573 864 640 960 756 408 473 986 935 491 \odot
     133 440 000 000 000 000 -
  7 369 191 016 311 653 200 214 764 577 423 384 288 286 507 946 199 500 222 986 649 464 276 158 450 246 %
     457 753 600 000 000 000 \alpha –
  50 848 217 937 110 993 194 510 133 800 206 053 142 707 670 699 122 807 394 167 339 881 791 694 618 968
     915 443 712 000 000 000 \alpha^2 –
  229 195 707 850 766 641 274 906 622 914 092 451 630 881 410 811 748 021 545 793 380 697 596 907 980
     379 986 880 102 400 000 000 \alpha^3 –
  759 121 063 434 046 337 943 390 996 082 012 244 680 222 705 916 058 141 561 062 448 357 576 340 235
     834 335 850 004 480 000 000 \alpha^4 –
  1\,970\,431\,415\,121\,813\,861\,579\,212\,192\,259\,658\,366\,112\,905\,396\,524\,991\,035\,326\,275\,339\,105\,521\,538\,896
     909 684 957 609 984 000 000 \alpha^5 –
  4 174 705 372 333 245 975 585 325 408 403 706 184 890 119 081 017 254 143 482 887 318 409 204 332 607
     975 296 620 416 204 800 000 \alpha^6 –
  7 424 636 264 334 423 318 350 129 942 606 541 391 161 636 842 713 153 394 034 215 095 984 426 528 318 %
```

- 11 313 491 394 695 711 941 022 865 450 165 756 636 845 403 063 497 240 498 693 933 544 916 305 224 726 \times 346 264 617 133 821 952 000 α^8 –
- 15 002 312 481 355 375 699 363 758 004 253 071 229 214 684 894 271 697 185 344 842 699 321 266 664 420 \times 978 973 941 213 502 873 600 α ⁹ –
- 17 525 861 758 400 304 542 977 659 370 153 875 629 552 071 441 290 607 260 167 695 861 393 280 655 253 \times 387 493 386 827 869 184 000 α^{10} -
- 18 215 674 692 866 862 968 555 043 745 521 085 547 670 071 527 768 879 150 421 215 691 287 199 552 822 \times 228 409 230 290 009 509 888 α^{11} –
- 16 981 492 475 901 306 179 426 434 541 984 659 448 276 909 006 061 755 568 505 426 942 110 498 176 002 \times 533 061 532 544 025 838 592 α 12 -
- 14 295 815 111 006 747 486 263 956 970 545 720 657 815 114 300 742 188 573 518 510 793 589 186 094 928 \times 361 670 949 124 442 174 464 α ¹³ –
- 10 930 207 278 950 249 395 074 757 851 953 195 402 561 971 170 298 644 251 758 406 088 422 406 308 285 \times 610 473 821 036 063 709 184 α^{14} -
- 7 627 061 739 021 827 675 963 696 433 388 394 645 273 785 927 451 514 906 451 126 949 775 078 568 214 \times 639 799 773 480 918 845 440 α^{15} –
- 4 877 826 080 752 325 426 182 658 768 514 780 207 877 664 732 452 526 918 133 094 350 487 192 000 495 \times 272 793 546 912 078 930 944 α^{16} -
- 2 869 631 725 416 974 064 103 261 467 872 353 485 200 209 664 209 430 786 430 721 062 264 899 467 277 \times 461 886 120 311 590 565 536 α^{17} –
- 1 557 927 667 387 074 669 452 963 766 391 872 582 782 498 126 387 747 576 597 940 797 216 106 178 022 \times 406 091 072 004 710 215 072 α^{18} –
- 782 728 754 874 202 167 408 998 292 596 272 982 295 242 143 681 996 588 762 626 363 337 042 298 901 \times 006 035 640 885 966 774 192 α^{19} –
- 364 834 315 992 958 132 879 399 130 136 624 581 237 019 115 773 386 708 427 894 484 338 911 128 105 \times 631 629 720 653 460 530 900 α^{20} –
- 158 107 971 036 641 110 074 880 088 174 160 583 556 581 964 685 407 609 098 449 155 068 672 828 656 \times 052 603 152 583 809 836 984 α^{21} –
- 63 830 860 088 676 543 104 227 415 141 566 045 398 508 448 625 646 080 525 100 465 293 656 607 366 313 \times 263 342 912 617 432 296 α^{22} –
- 24 047 869 646 678 292 383 357 236 139 299 914 256 624 503 853 584 805 622 687 393 013 218 909 472 232 \times 790 874 398 876 360 960 α^{23} –
- 8 467 543 101 543 435 565 760 651 112 285 934 356 619 438 006 644 449 616 204 129 825 819 025 886 142 \times 121 723 059 261 707 076 α^{24} –
- 2 790 382 476 035 578 703 535 366 888 455 193 299 680 047 131 913 857 784 493 474 947 741 861 663 909 \times 763 929 916 387 864 760 α^{25} –
- 861 625 046 332 441 383 817 213 868 337 079 266 895 494 323 143 644 015 578 075 226 832 774 099 534 \times 811 049 447 447 075 920 α^{26} –
- 249 564 156 766 720 213 198 198 527 870 345 531 388 077 126 214 407 544 574 062 951 688 989 122 467 \times 325 569 259 635 240 384 α^{27} –
- 67 867 203 252 135 488 640 137 842 261 735 154 895 413 540 329 082 585 511 454 110 590 188 980 429 662 \times 465 048 995 205 352 α^{28} –
- 17 342 186 162 283 431 771 520 582 942 887 503 304 656 859 599 334 234 814 128 020 797 797 594 737 586 \times 872 237 444 310 000 α^{29} –
- 4 166 942 762 408 180 551 019 356 360 236 615 147 165 187 333 879 842 765 632 600 473 709 925 057 142 \times 328 943 027 148 336 $\alpha^{\rm 30}$ -
- 942 017 502 379 836 366 392 139 137 952 392 658 327 337 705 249 938 189 616 488 849 079 418 344 288 \times 928 080 857 313 088 α 31 -
- 200 466 957 350 811 172 533 441 321 915 097 099 339 188 968 068 276 490 655 056 824 373 000 257 626 \times 804 045 257 186 024 α^{32} –

- 40 173 741 201 579 123 243 637 168 175 026 453 962 155 953 976 141 891 617 436 020 863 383 234 598 705 328 647 334 992 α^{33} –
- 7 583 868 140 928 794 114 161 620 567 839 931 468 488 527 073 897 818 068 521 196 474 802 388 034 203 266 869 225 888 α^{34} –
- 1 348 909 590 220 941 508 206 178 387 108 951 811 441 165 131 470 268 300 898 635 006 293 548 124 155 715 469 851 504 $lpha^{35}$ –
- 226 086 664 022 487 246 419 852 600 082 380 540 613 940 098 160 393 725 938 213 278 158 989 821 491
- 35 709 667 770 270 683 473 459 080 644 641 623 098 165 370 872 274 375 175 474 791 140 672 165 056 129 619 325 528 α ³⁷ –
- 5 314 916 382 610 263 644 922 799 856 037 498 217 293 154 172 070 051 393 440 392 412 271 890 368 400 % 218 105 512 α^{38} –
- 745 332 000 189 429 125 873 372 770 485 039 457 500 911 350 722 808 030 779 408 807 583 254 661 846 397 276 480 α^{39} –
- 98 457 769 657 045 330 471 097 260 342 974 728 814 790 138 397 246 032 141 367 137 738 345 609 935 045
- 12 247 895 917 709 686 199 582 742 616 272 224 701 125 460 799 172 616 735 867 016 762 611 030 040 130
- $1\,434\,192\,152\,719\,808\,038\,027\,174\,909\,003\,497\,298\,835\,042\,184\,404\,572\,037\,394\,810\,016\,561\,041\,762\,632\,\times 10^{-6}$
- $158\,003\,779\,289\,528\,371\,428\,737\,152\,407\,107\,946\,129\,220\,154\,127\,037\,103\,122\,591\,206\,258\,342\,751\,153\,\%$ 180 064 α^{43} –
- 16 367 269 986 516 324 833 045 708 445 132 875 595 664 681 092 641 790 194 014 597 660 106 555 624 838
- $1\,593\,013\,784\,316\,451\,085\,160\,847\,062\,480\,833\,690\,901\,158\,617\,373\,753\,951\,116\,057\,086\,542\,421\,189\,186\,\%$
- 145 556 357 974 092 132 918 990 723 191 940 912 990 339 693 990 565 628 632 987 398 057 399 715 700 736
- 12 473 511 021 314 367 143 335 973 300 148 686 943 968 055 315 425 389 921 497 617 800 595 565 756 416
- 1 001 401 444 516 924 723 950 679 493 792 033 719 097 842 822 949 043 462 214 919 140 412 310 421 504
- 75 220 832 359 706 407 910 019 319 009 237 348 164 551 456 521 464 287 268 801 033 561 178 112 000 $lpha^{49}$ –
- 5 279 003 158 766 647 042 133 089 981 334 068 289 159 505 107 228 523 970 923 789 982 487 281 664 α^{50} –
- $345\,572\,433\,523\,674\,894\,262\,730\,319\,577\,230\,477\,497\,660\,379\,570\,967\,131\,171\,078\,939\,265\,204\,224\,\alpha^{51}$
- 21 061 750 224 700 616 872 541 295 159 397 848 592 348 922 356 501 820 127 333 942 332 227 584 α ⁵² –
- 1 192 628 073 323 599 756 194 465 841 516 963 341 845 614 114 072 235 548 044 618 255 826 944 α^{53} –
- $62\,594\,177\,790\,067\,201\,932\,958\,397\,659\,650\,607\,954\,686\,551\,599\,269\,632\,147\,887\,308\,668\,928\,\alpha^{54}$ –
- $3\,036\,691\,109\,743\,409\,781\,847\,332\,922\,959\,763\,875\,278\,830\,723\,200\,738\,114\,228\,040\,237\,056\,\alpha^{55}$ –
- 135 755 056 010 977 389 497 640 631 705 393 883 895 580 147 566 624 614 106 557 054 976 α^{56} –
- $5\,572\,516\,001\,237\,624\,948\,322\,967\,778\,067\,257\,997\,623\,951\,763\,119\,695\,685\,469\,863\,936\,\alpha^{57}$ –
- 209 169 321 501 700 736 623 889 730 902 982 345 954 907 109 641 228 489 081 225 216 α^{58} –
- 7 145 221 327 059 739 224 082 541 168 537 175 111 493 170 931 586 762 201 366 528 α^{59} –
- 220 883 655 123 635 384 633 862 257 640 951 248 624 593 441 851 988 122 796 032 α^{60} –
- 6 138 290 867 714 614 147 275 172 607 982 950 540 208 990 425 073 041 014 784 α^{61} –
- 152 121 756 126 405 137 703 339 400 249 671 694 919 520 822 027 616 256 000 $lpha^{62}$ –
- 3 329 312 456 618 635 343 388 860 127 653 959 247 388 180 427 336 318 976 α^{63} –
- 63 571 511 194 486 796 994 653 289 772 238 795 850 055 174 972 243 968 α^{64} –
- 1 042 779 989 582 908 481 797 324 215 663 704 757 684 479 385 927 680 α^{65} –
- 14 398 047 211 288 868 046 968 690 938 025 555 608 695 727 980 544 α^{66} –
- 162 731 242 659 856 838 862 444 087 485 371 503 810 392 883 200 α^{67} –

375 267 780 331 971 044 029 896 979 264 109 270 145 733 473 998 274 917 029 923 905 206 375 646 002

142 247 713 805 144 826 236 777 732 052 763 911 644 334 784 373 887 308 230 561 768 297 438 171 373

151 213 965 072 994 416 050 176 α^{22} +

- 035 749 794 345 926 520 561 664 α^{23} +
- 50 399 836 459 046 376 328 815 897 026 139 024 154 455 826 560 213 933 623 924 636 366 206 346 429 431 % 421 597 659 271 618 220 032 α^{24} +
- 16 714 114 205 453 810 508 146 340 568 778 560 470 769 074 064 972 386 423 492 288 038 599 241 746 346 366 569 014 470 670 315 520 α^{25} +
- $5\,194\,344\,136\,904\,782\,450\,097\,811\,280\,671\,853\,287\,822\,221\,335\,758\,122\,069\,819\,793\,991\,355\,238\,685\,159\,\%$ 341 130 854 427 397 066 752 α^{26} +
- 1514370712096672873774999833049891132501635457476102215454727103418873830472 120 525 897 155 119 435 776 α^{27} +
- 414 564 671 064 816 082 304 768 116 641 623 935 918 809 404 710 936 963 566 009 503 260 506 522 334 260 286 225 848 254 513 152 α^{28} +
- 106 650 580 078 871 912 651 280 743 025 331 870 766 793 229 720 299 876 566 493 071 786 447 830 519 475 969 435 782 187 970 560 α^{29} +
- 414 318 722 129 084 416 α^{30} +
- 5 873 625 182 814 031 350 528 187 953 109 307 991 529 288 944 171 026 068 044 103 180 084 388 307 753 453 122 072 503 001 088 α^{31} +
- 360 125 141 985 615 872 α^{32} +
- 254 071 076 140 774 333 471 724 651 689 020 685 135 881 463 129 495 990 134 117 858 829 359 916 532 543 092 527 172 386 816 α^{33} +
- $48\,311\,775\,135\,998\,135\,912\,448\,176\,681\,391\,671\,088\,558\,948\,461\,016\,186\,570\,084\,669\,838\,713\,573\,486\,519\,$ 213 836 701 089 792 α^{34} +
- 8 656 422 903 491 043 430 372 875 005 404 372 696 762 051 883 867 254 846 738 124 217 495 420 910 921 027 448 442 513 408 α ³⁵ +
- $1\,461\,732\,726\,078\,457\,340\,119\,854\,750\,253\,140\,591\,172\,527\,421\,402\,788\,050\,348\,473\,909\,718\,050\,217\,612\,$ 900 556 947 914 752 α^{36} +
- 232 626 987 494 916 180 933 570 993 489 788 694 644 570 332 263 522 070 464 313 553 161 052 595 853 798 532 024 788 992 α^{37} +
- 34 889 576 416 731 504 031 817 715 319 013 079 038 858 871 783 971 012 746 764 859 382 619 774 021 259 620 877 762 560 α^{38} +
- $4\,930\,801\,874\,940\,669\,241\,334\,392\,819\,012\,616\,291\,053\,640\,047\,844\,162\,991\,274\,238\,665\,107\,702\,961\,504\,$ 508 948 594 688 α^{39} +
- 656 492 368 353 602 508 400 597 309 518 287 381 134 635 231 569 222 418 191 825 415 075 893 220 234 % 405 370 155 008 α^{40} +
- 766 234 112 α^{41} +
- 9 717 179 685 260 511 763 694 906 883 136 624 360 431 675 304 327 231 594 579 092 609 054 010 685 859 577 942 016 α^{42} +
- 320 441 856 α^{43} +
- 112 728 446 056 403 693 251 787 019 903 592 238 473 662 301 536 108 617 305 855 634 529 250 648 109 992 247 296 α^{44} +
- 11 063 757 324 406 891 067 032 300 844 656 390 181 744 933 790 293 366 271 665 126 212 676 085 634 854
- 1 019 488 268 853 331 986 054 969 175 662 385 059 780 685 775 220 080 626 204 272 725 176 910 071 488 **053 248** α ⁴⁶ +
- 88 114 944 273 107 981 951 726 305 283 553 182 134 449 105 046 419 968 466 057 665 320 159 697 652 678 \(\)
- 7 135 435 196 040 049 451 998 921 645 231 139 277 908 191 753 450 576 119 768 565 527 649 439 197 429 760 α^{48} +

```
540 683 480 156 921 398 973 293 632 341 435 469 358 812 053 179 147 157 137 673 555 588 511 034 245 120
  38 281 648 090 816 191 272 763 739 459 873 981 237 979 836 879 687 495 749 278 115 041 187 446 390 784
  2 528 437 708 298 891 321 895 684 049 401 865 929 243 448 871 770 274 827 469 407 549 860 190 617 600
  155 497 172 373 103 757 359 740 716 769 502 222 972 195 447 429 092 841 526 966 124 045 297 254 400
  8\,885\,625\,729\,519\,683\,048\,920\,077\,237\,823\,633\,199\,414\,384\,384\,119\,161\,654\,800\,782\,270\,723\,522\,560\,\alpha^{53} +
  470\,664\,688\,331\,775\,307\,010\,612\,659\,273\,160\,224\,740\,818\,036\,581\,491\,842\,806\,116\,097\,902\,772\,224\,\alpha^{54}
  23 046 892 108 712 279 941 724 322 941 383 259 307 996 783 697 242 093 411 135 279 687 794 688 \alpha^{55} +
  1 040 017 995 610 090 957 265 921 263 585 527 859 045 460 716 780 125 350 533 285 709 611 008 \alpha^{56} +
  43\,097\,084\,480\,400\,785\,739\,521\,219\,589\,021\,501\,309\,380\,953\,806\,828\,205\,590\,866\,181\,488\,640\,\alpha^{57} +
  1\,633\,219\,372\,802\,997\,245\,510\,403\,081\,647\,971\,244\,632\,167\,562\,098\,489\,255\,544\,821\,383\,168\,\alpha^{58} +
  56 331 332 425 216 639 789 681 273 549 066 315 609 294 062 079 624 284 250 524 614 656 \alpha^{59} +
  1\,758\,422\,107\,513\,190\,441\,006\,074\,724\,592\,150\,887\,824\,781\,459\,777\,881\,056\,758\,202\,368\,\alpha^{60} +
  49 347 961 312 089 083 081 051 983 193 061 383 453 718 024 824 907 815 660 290 048 \alpha^{61} +
  1 235 127 555 213 313 637 533 035 109 716 838 951 884 096 400 931 550 436 261 888 \alpha^{62} +
  27 302 966 477 349 713 876 782 927 507 868 696 472 452 691 360 159 325 224 960 \alpha^{63} +
  526 608 920 624 766 100 420 988 456 718 223 069 181 303 626 535 589 117 952 \alpha^{64} +
  8 726 174 013 263 081 295 444 656 973 268 134 414 227 449 469 745 496 064 \alpha^{65} +
  121 723 627 042 311 333 625 915 640 706 483 348 374 681 533 735 239 680 \alpha^{66} +
  1 390 005 231 071 198 173 758 839 896 028 717 629 633 841 067 982 848 \alpha^{67} +
  12 477 461 582 766 463 782 213 588 389 358 240 759 065 994 067 968 \alpha^{68} +
  82 561 782 494 361 680 529 528 128 983 332 001 991 884 800 000 \alpha^{69} +
  358 032 924 776 885 584 551 429 251 237 797 971 571 507 200 \alpha^{70} +
  763 338 299 988 791 317 097 389 707 961 497 236 275 200 \alpha^{71}, {8}},
970 909 492 838 400 000 000 000 -
  42 594 368 557 750 753 309 722 464 563 333 726 090 135 406 813 539 688 263 727 435 093 890 746 998 571
     762 968 344 657 920 000 000 000 \alpha –
  296 896 369 181 742 519 778 079 000 580 913 922 238 176 867 448 176 462 535 049 258 778 488 639 245
     592 833 372 249 391 104 000 000 000 \alpha^2 -
  1 352 178 018 527 161 113 454 443 334 389 026 669 311 772 407 184 482 911 476 600 727 960 423 070 707
     612 211 617 963 442 176 000 000 000 \alpha^3 –
  4\,526\,241\,931\,732\,924\,622\,033\,144\,547\,452\,331\,557\,750\,510\,615\,962\,224\,735\,913\,423\,014\,313\,370\,210\,676\,
     664 889 535 301 618 237 440 000 000 \alpha^4 –
  11 876 488 578 169 672 261 477 460 588 445 822 745 709 295 281 379 295 481 155 196 148 342 775 768 695
     010 153 120 603 740 045 312 000 000 \alpha^5 –
  25 442 091 626 016 228 524 741 493 962 741 512 384 996 847 234 537 710 705 354 953 137 149 500 758 823
     127 091 241 157 294 188 134 400 000 \alpha^6 –
  45\,761\,702\,763\,433\,415\,978\,291\,967\,660\,994\,242\,828\,762\,715\,017\,902\,098\,266\,885\,054\,152\,053\,671\,314\,737\,\times 10^{-2}
     706 618 163 261 188 100 587 520 000 \alpha^7 –
  70 537 962 693 083 521 046 960 211 031 369 546 655 284 122 320 856 971 264 899 502 057 071 787 654 428
     058 008 232 543 025 478 238 208 000 \alpha^8 -
  94 641 682 480 552 754 568 136 022 600 133 141 934 431 404 371 090 790 378 744 861 332 543 814 611 448
     149 401 667 717 081 975 907 942 400 \alpha<sup>9</sup> –
  111 892 185 854 780 710 924 748 399 286 340 022 950 172 843 584 631 469 749 429 163 226 790 334 963
     314 102 062 224 824 099 455 484 559 360 \alpha^{10} –
  308 572 749 732 369 569 890 047 098 880 \alpha^{11} –
```

- 208 877 979 066 080 049 042 743 623 680 α^{12} –
- 783 669 480 977 482 410 622 976 000 α^{13} –
- 73 367 271 186 531 948 395 329 213 172 341 832 928 804 962 758 568 037 883 220 718 799 411 135 075 123 253 465 501 384 500 892 707 848 192 α^{14} –
- 51 869 080 955 661 640 089 464 567 009 116 401 744 973 599 160 418 667 864 649 969 945 124 458 288 980 % 936 682 917 474 412 120 567 185 408 α^{15} –
- 33 616 234 631 531 255 539 800 623 202 461 460 899 279 819 392 314 470 638 394 966 749 442 213 726 784 \(\) 697 914 860 672 805 366 034 071 552 α^{16} –
- 20 045 355 665 760 405 420 606 897 789 107 498 115 205 013 034 774 994 148 113 531 881 263 671 401 644 304 830 066 367 015 215 529 197 568 α^{17} –
- 11 032 967 478 426 135 175 708 190 882 211 538 826 922 377 819 918 329 983 363 986 404 640 197 049 675 334 021 755 453 417 744 379 150 336 α^{18} –
- $5\,620\,896\,359\,438\,093\,013\,568\,628\,962\,175\,874\,471\,931\,740\,505\,986\,551\,324\,450\,079\,756\,886\,773\,043\,438\,$ 179 246 162 232 272 627 807 289 344 α^{19} –
- 2 657 236 299 419 244 127 635 496 762 582 986 787 891 100 856 783 679 244 990 143 578 888 639 002 070 754 571 605 767 280 538 983 071 744 α^{20} –
- 1 168 203 712 474 826 918 328 011 783 612 825 617 062 036 308 594 153 962 346 683 019 792 775 631 192 905 886 362 709 102 690 404 139 008 α^{21} –
- $478\,536\,506\,864\,516\,927\,843\,031\,886\,962\,281\,710\,705\,361\,746\,502\,917\,197\,390\,977\,346\,680\,455\,963\,055\,$ 243 996 415 054 022 882 777 366 528 α^{22} –
- 182 965 369 249 437 113 853 664 563 163 134 202 326 894 799 636 165 618 061 487 400 454 453 915 806 162 507 239 956 623 841 856 847 872 α^{23} –
- 65 395 075 059 247 496 392 481 678 705 368 589 286 802 954 123 452 473 310 680 216 524 470 562 265 117 315 986 715 068 639 660 212 224 α^{24} –
- 21 879 288 542 215 316 963 707 054 928 554 490 586 662 560 321 725 074 343 648 014 585 966 869 539 214 123 359 818 304 411 223 982 080 α^{25} –
- $6\,860\,490\,149\,588\,965\,114\,651\,959\,629\,383\,143\,141\,086\,343\,265\,127\,775\,023\,790\,403\,535\,107\,519\,033\,439\,\%$ 211 901 646 860 297 100 591 104 α^{26} –
- 2 018 231 457 825 066 284 267 384 390 246 718 797 979 975 917 800 524 819 714 778 216 550 767 941 100 762 563 598 559 887 435 497 472 α^{27} –
- $557\,550\,495\,956\,654\,858\,848\,298\,812\,688\,061\,528\,994\,625\,141\,648\,244\,366\,437\,479\,608\,170\,047\,305\,972\,$ 294 395 983 059 321 467 961 344 α^{28} -
- $144\,759\,187\,816\,891\,373\,014\,424\,797\,126\,052\,128\,031\,738\,824\,624\,454\,547\,093\,983\,319\,318\,185\,798\,667\,\times 10^{-1}$ 834 029 782 167 670 064 414 720 α^{29} –
- $35\,347\,555\,112\,822\,043\,799\,468\,313\,412\,086\,783\,917\,172\,313\,863\,631\,742\,753\,414\,780\,994\,797\,028\,930\,582\,\%$ 969 155 638 717 462 347 776 α^{30} –
- $8\,122\,333\,653\,822\,027\,653\,844\,560\,264\,479\,872\,966\,987\,757\,637\,075\,874\,581\,031\,934\,820\,629\,638\,515\,303$ 658 738 244 229 639 700 480 α^{31} –
- $1\,757\,211\,534\,387\,227\,313\,396\,525\,469\,293\,732\,019\,861\,339\,040\,070\,129\,517\,120\,142\,408\,746\,260\,603\,932\,\times 10^{-1}$ 231 521 861 023 455 772 672 α^{32} –
- 358 064 454 337 600 954 671 125 605 736 142 311 696 971 024 167 657 722 036 369 482 169 873 219 124 096 661 327 234 798 190 592 α^{33} –
- $68\,742\,381\,874\,215\,763\,758\,710\,783\,264\,498\,480\,169\,748\,432\,928\,995\,547\,121\,404\,540\,494\,413\,999\,793\,481\,$ 150 751 642 076 839 936 α^{34} –
- 104 003 412 296 990 720 α ³⁵ –
- 2 120 633 010 973 008 040 951 751 442 648 714 632 653 866 097 769 714 770 920 391 900 702 498 371 150 892 045 960 405 057 536 α ³⁶ –
- 340 812 861 525 668 762 561 068 643 778 068 551 992 686 050 414 564 738 462 348 644 206 763 106 307

- 51 622 468 943 647 083 791 182 900 034 756 216 089 850 781 937 126 383 484 101 552 437 231 579 510 669 \times 615 254 154 772 480 α^{38} –
- 7 368 441 731 123 465 734 455 600 370 850 725 546 665 017 279 427 106 380 801 123 308 972 868 769 369 \times 570 404 953 751 552 α^{39} –
- 990 899 481 355 921 216 367 564 507 714 305 189 397 953 105 171 446 016 619 318 165 095 357 438 333 \times 904 688 180 625 408 α^{40} –
- 125 505 790 057 897 652 434 017 039 422 067 340 865 800 359 687 441 806 530 700 383 468 204 589 884 \times 369 814 195 011 584 α^{41} –
- 14 965 801 780 111 392 554 294 511 709 111 074 741 078 885 278 332 671 244 410 976 189 716 518 738 184 \times 465 343 840 256 α^{42} =
- 1 679 256 131 303 193 048 725 900 263 680 236 145 757 732 569 200 576 173 137 294 351 321 283 492 127 \times 225 883 394 048 α^{43} –
- 177 193 470 127 597 014 211 436 495 440 661 891 206 976 487 491 269 678 284 369 679 368 330 300 641 \times 470 402 527 232 α^{44} –
- 17 570 207 638 490 052 606 463 954 177 578 386 468 437 072 269 582 224 286 800 049 795 185 226 351 949 \times 712 982 016 α^{45} –
- 1 635 825 707 746 116 368 572 938 598 787 957 152 813 702 116 411 414 388 492 653 184 526 555 371 063 \times 803 379 712 α^{46} –
- 142 857 924 414 722 346 891 409 213 668 190 960 039 714 233 841 354 806 823 311 498 900 306 857 430 \times 307 831 808 α^{47} –
- 11 689 436 212 701 386 910 330 797 201 089 775 977 641 056 583 543 625 360 401 968 090 357 302 219 132 \times 370 944 α^{48} –
- 895 059 361 477 903 488 004 913 244 051 307 102 193 756 664 549 581 640 837 734 775 769 674 921 164 \times 144 640 α^{49} –
- 64 039 989 304 600 216 726 020 374 239 727 790 036 264 439 780 317 097 149 792 356 763 492 793 832 177 \times 664 α^{50} –
- 4 274 447 183 843 654 694 844 321 292 134 748 586 841 682 874 742 563 538 368 196 943 768 501 857 812 \times 480 α^{51} –
- 265 663 197 192 036 782 905 762 711 699 428 952 279 311 818 543 407 341 704 227 154 311 441 733 910 528 α^{52} _
- 15 342 325 496 677 083 753 806 537 380 148 165 969 478 774 106 427 393 503 241 768 339 933 944 086 528 α^{53} –
- 821 336 439 637 945 118 754 722 429 915 226 193 333 575 552 898 348 759 517 343 863 445 003 436 032 α^{54} –
- 1 853 936 252 079 832 032 038 652 865 332 419 053 040 300 674 421 231 394 095 284 695 179 722 752 α^{56} –
- 77 649 366 130 146 374 871 455 575 470 213 852 819 881 268 572 652 751 549 714 488 084 135 936 α^{57} –
- 2 974 256 874 083 936 286 133 903 007 492 094 605 392 544 395 809 130 419 581 540 110 434 304 α^{58} –
- 103 689 484 854 032 146 723 615 917 339 757 903 665 267 229 312 107 770 302 541 189 873 664 α^{59} 3 271 631 322 017 324 764 324 944 401 711 694 793 708 668 610 724 242 501 963 033 346 048 α^{60} –
- 92 805 076 669 119 240 468 632 925 943 400 486 659 214 537 445 047 770 974 464 770 048 α^{61} –
- 2 347 898 822 347 372 557 931 409 159 129 884 992 680 905 229 830 429 476 804 100 096 α^{62} –
- 52 462 042 860 083 145 470 395 260 442 636 557 847 131 823 822 241 700 983 603 200 α^{63} –
- 1 022 805 641 910 077 478 391 045 142 838 933 484 750 724 230 857 107 601 096 704 α^{64} –
- 17 131 645 091 461 722 769 264 636 321 610 695 813 548 403 240 626 085 167 104 α^{65} –
- 241 557 292 013 613 869 922 285 326 063 159 274 497 139 772 444 244 967 424 α^{66} –
- 2 788 242 662 534 544 836 623 247 458 888 261 406 062 237 311 408 537 600 α^{67} –
- 25 299 216 594 998 807 420 279 304 476 911 973 262 212 335 908 421 632 α^{68} 169 209 003 758 736 530 901 072 041 186 923 970 407 146 140 467 200 α^{69} –
- 741 697 614 676 760 616 152 402 114 421 829 529 322 179 788 800 α^{70} –

- {559 422 368 321 492 757 426 438 223 368 392 807 231 847 980 216 038 949 120 252 308 069 853 146 075 545 \
 373 864 938 700 800 000 000 000 +
 - 8 038 265 220 202 124 728 719 898 625 376 987 142 398 197 312 358 651 698 308 437 579 968 148 030 160 \times 155 917 037 569 310 720 000 000 000 α +
 - 56 617 235 143 876 387 274 216 329 307 554 406 137 127 798 026 880 602 414 912 524 208 330 510 206 137 \times 860 572 274 023 727 104 000 000 000 α^2 +
 - 260 605 978 504 251 106 633 502 549 866 129 531 234 255 634 849 085 941 174 844 557 837 502 652 825 \times 867 648 311 261 129 395 404 800 000 000 α^3 +
 - 881 790 934 784 171 273 501 264 563 474 636 982 236 884 281 608 443 552 471 745 043 750 195 104 734 \times 255 869 780 567 852 077 547 520 000 000 α^4 +
 - 2 339 168 065 795 076 489 932 711 896 942 851 332 145 013 776 582 176 538 275 940 140 673 101 966 185 \times 735 019 917 562 512 440 033 280 000 000 α^5 +
 - 5 066 841 633 236 413 566 228 034 016 621 411 058 865 459 602 827 650 250 362 477 521 458 320 813 856 \times 109 715 505 767 613 406 275 174 400 000 α^6 +
 - 9 216 392 784 115 960 270 949 249 534 970 232 371 427 590 506 131 403 209 033 869 159 003 090 174 589 \times 351 557 644 109 403 247 345 664 000 000 α^7 +
 - 14 368 671 359 083 619 925 697 403 628 592 763 034 465 892 974 237 383 171 370 979 315 484 037 545 229 \times 060 937 755 939 741 945 204 572 160 000 α^8 +
 - 19 501 550 931 562 497 270 391 278 019 454 334 262 593 362 374 337 929 067 904 885 816 296 652 577 786 \times 663 841 023 844 839 722 507 357 388 800 α ⁹ +
 - 23 325 718 714 580 548 649 240 100 353 351 530 907 889 824 347 046 295 562 832 423 707 890 874 756 514 \times 127 278 574 084 174 651 587 265 822 720 α^{10} +
 - 24 831 115 251 005 518 822 404 771 263 442 309 790 983 573 824 550 862 296 378 068 680 869 942 461 196 \times 095 326 122 827 965 542 161 933 402 112 α^{11} +
 - 23 717 537 139 412 769 375 379 150 043 842 458 095 331 081 228 882 170 605 302 094 533 991 981 701 945 \times 495 350 587 497 206 302 627 694 903 296 α^{12} +
 - 20 463 961 574 638 580 383 272 543 349 467 832 884 176 076 706 921 163 047 087 224 913 545 150 450 538 \times 046 029 735 792 496 010 034 245 795 840 α^{13} +
 - 16 041 218 117 722 724 108 458 177 700 664 862 834 696 305 243 246 020 997 212 414 683 441 942 499 278 \times 449 474 662 050 504 381 767 629 144 064 α^{14} +
 - 11 479 745 582 283 891 007 951 194 286 531 866 797 525 766 129 825 860 293 534 885 772 893 051 690 847 \times 558 797 112 467 419 184 689 510 875 136 α ¹⁵ +
 - 7 531 856 737 729 693 061 064 349 932 425 919 445 530 300 521 094 879 842 608 246 484 485 059 333 569 \times 426 359 787 661 080 907 396 396 613 632 α^{16} +
 - 4 547 095 771 274 440 576 362 711 070 509 470 722 628 602 639 295 036 267 861 585 856 002 067 519 974 \times 533 694 042 890 428 279 054 397 341 696 α^{17} +
 - 2 534 052 759 112 754 571 851 607 960 061 616 173 663 817 924 091 645 093 752 127 693 773 826 971 407 \times 158 663 761 559 892 181 139 748 552 704 α^{18} +
 - 1 307 269 334 363 557 586 714 625 031 062 227 647 139 246 305 291 981 286 111 187 315 616 542 641 868 \times 475 859 835 326 696 518 042 565 738 496 α^{19} +
 - 625 830 393 924 975 654 548 686 306 521 544 707 637 972 077 117 796 556 591 302 959 768 125 286 382 \times 699 788 316 358 826 898 850 507 128 832 α^{20} +
 - 278 638 069 294 344 939 540 261 238 406 889 051 651 830 682 610 453 556 771 063 815 670 815 486 329 \times 332 523 198 215 721 482 821 235 113 984 α^{21} +
 - 115 600 151 630 061 392 508 590 645 332 298 538 825 114 037 604 424 343 963 068 461 739 665 424 257 \times 053 874 558 734 889 046 266 532 069 376 α^{22} +
 - 44 766 941 157 092 321 971 011 302 556 258 283 343 207 749 422 805 358 929 842 123 219 048 204 477 988 \times 738 273 002 173 469 364 670 431 232 α^{23} +
 - 16 206 909 380 798 228 755 179 176 840 571 064 211 374 254 306 050 450 878 347 059 459 619 990 458 725 \times 401 120 957 394 512 584 980 299 776 α^{24} +

- $5\,492\,551\,910\,064\,438\,105\,732\,159\,017\,280\,628\,475\,884\,531\,027\,801\,625\,463\,028\,984\,617\,034\,027\,221\,540\,$ 527 312 198 064 805 077 007 204 352 α^{25} +
- 822 269 056 647 406 702 068 498 432 α^{26} +
- 959 061 316 555 097 133 186 809 856 α^{27} +
- 145 504 199 464 792 268 566 367 057 210 470 337 534 035 393 808 022 667 272 030 289 186 192 349 756 044 641 292 306 867 392 536 903 680 α^{28} +
- $38\,271\,721\,891\,179\,984\,657\,502\,596\,126\,418\,103\,606\,337\,917\,875\,774\,054\,955\,315\,673\,991\,956\,331\,263\,012\,\%$ 890 230 196 305 081 357 303 808 α^{29} +
- $9\,467\,605\,530\,019\,321\,507\,564\,515\,957\,097\,846\,098\,035\,792\,892\,528\,695\,697\,811\,331\,115\,666\,041\,069\,036\,$ 914 371 802 302 629 283 889 152 α^{30} +
- 2 204 026 572 696 777 986 606 949 438 771 840 886 956 842 824 927 133 413 298 969 618 282 660 577 094 640 333 230 567 470 852 472 832 α ³¹ +
- 128 584 669 605 432 014 143 488 α^{32} +
- 99 728 342 965 177 249 316 935 850 091 755 776 380 625 611 673 083 595 540 198 308 208 219 768 314 022 484 578 529 428 723 728 384 α^{33} +
- 19 397 431 712 465 669 418 786 418 342 886 116 785 165 433 357 718 572 999 486 292 444 527 387 757 328 580 148 111 397 806 407 680 α^{34} +
- 3 555 396 171 791 699 851 233 214 966 651 854 773 020 906 137 534 650 892 661 840 959 341 383 218 500 % 843 131 986 863 236 055 040 α^{35} +
- 614 190 900 679 368 096 014 162 033 739 791 114 241 845 354 070 225 348 066 507 076 676 461 578 251 336 773 968 546 288 893 952 α^{36} +
- 100 001 409 753 927 531 458 188 408 432 498 700 012 599 382 984 187 809 208 178 267 439 333 481 631 % 156 140 770 960 791 830 528 α^{37} +
- 15 345 261 499 153 225 083 076 603 222 778 532 644 115 141 974 600 624 417 066 605 594 980 126 644 607 436 389 493 879 341 056 α^{38} +
- 710 955 207 099 416 576 α^{39} +
- 302 293 142 936 421 256 211 930 962 081 580 598 439 935 156 774 788 503 842 649 834 036 560 457 925 149 952 073 193 750 528 α^{40} +
- 38 786 173 852 713 237 026 783 495 752 455 051 817 688 035 045 497 285 383 287 430 396 230 676 263 389 451 356 269 969 408 α^{41} +
- $4\,685\,048\,699\,459\,645\,233\,962\,815\,688\,112\,177\,348\,227\,146\,520\,518\,759\,783\,450\,216\,105\,078\,429\,101\,412\,$ 822 145 289 945 088 α^{42} +
- $532\,496\,696\,017\,353\,437\,359\,002\,811\,759\,944\,873\,935\,881\,841\,052\,285\,759\,465\,050\,710\,136\,636\,985\,400\,\times 10^{-6}$ 870 302 855 987 200 α^{43} +
- 56 913 716 663 055 615 282 051 956 700 063 410 799 358 962 079 233 837 486 146 257 548 419 328 304 722 **209 224 523 776** α ⁴⁴ +
- 5 716 067 260 292 942 031 761 581 447 811 924 857 130 287 830 830 916 902 664 654 216 977 952 935 301 216 970 211 328 α^{45} +
- 539 000 530 262 085 381 062 994 184 047 952 637 615 943 089 303 133 911 157 271 277 564 352 514 122 924 018 368 512 α^{46} +
- 47 672 439 353 460 825 305 115 243 845 634 785 651 727 973 963 751 966 985 798 064 612 725 114 145 589
- 3 950 438 419 183 292 573 017 802 242 883 828 319 571 083 228 797 377 769 650 394 779 302 016 256 695 980 785 664 α⁴⁸ +
- 306 315 369 764 503 955 643 644 530 153 509 537 367 734 857 030 569 585 659 087 568 117 920 620 456
- 22 192 626 217 795 351 867 003 506 495 154 248 246 836 276 513 484 633 574 347 952 974 671 073 502 715

```
445 248 \alpha<sup>50</sup> +
   1 499 864 330 443 961 230 588 148 403 421 453 328 368 398 348 083 034 463 426 032 892 429 576 551 190
   94 382 375 472 147 140 197 969 576 000 618 786 894 299 852 061 717 556 760 912 739 443 804 148 686 913
   5 518 359 387 060 224 399 006 565 068 105 179 792 058 240 099 054 836 600 529 244 849 868 358 597 738 %
   299 067 949 531 160 245 753 284 176 231 435 540 095 765 180 849 858 744 957 061 344 585 347 105 816 576
   14 982 613 119 943 454 530 430 877 792 550 740 226 980 500 135 201 348 330 060 480 352 075 953 209 344
   691 690 156 196 569 320 646 606 645 306 372 748 553 642 562 292 026 844 440 614 312 946 996 084 736
   29 321 810 435 738 667 415 751 837 113 650 695 114 125 357 051 101 134 206 780 584 866 030 288 896 \alpha <sup>57</sup> +
   1 136 669 517 003 671 009 202 768 646 637 123 110 432 019 651 178 653 286 612 704 862 310 236 160 \alpha^{58} +
   40\,101\,374\,097\,171\,882\,062\,136\,182\,049\,205\,432\,414\,473\,484\,395\,469\,017\,163\,811\,043\,669\,966\,848\,\alpha^{59}
   1 280 332 527 327 157 203 213 013 191 953 798 348 646 393 725 695 640 031 541 825 435 074 560 \alpha^{60} +
   36\,747\,544\,515\,715\,721\,282\,115\,913\,535\,607\,828\,152\,019\,524\,438\,612\,912\,901\,621\,681\,225\,728\,\alpha^{61}
   940 584 156 852 552 419 814 751 248 168 973 980 149 789 606 562 958 069 499 749 728 256 \alpha^{62} +
   21 261 209 372 242 520 764 528 539 489 945 200 410 268 476 312 195 812 944 655 679 488 \alpha^{63} +
   419 297 691 157 897 979 138 754 421 833 677 038 499 541 581 928 049 992 603 271 168 \alpha^{64} +
   7 103 566 732 653 142 057 157 385 422 075 018 145 225 884 268 171 075 245 834 240 \alpha^{65} +
   101 299 294 200 764 219 456 800 987 569 971 309 723 511 469 579 991 122 968 576 \alpha^{66} +
   1 182 458 624 364 216 006 009 184 790 545 257 039 538 332 622 553 681 494 016 \alpha^{67} +
   10 849 039 061 470 617 155 644 530 301 047 918 678 210 684 125 368 549 376 \alpha^{68} +
   73 366 138 596 677 505 315 685 898 390 458 439 606 453 330 667 110 400 \alpha^{69} +
   325 121 555 636 022 739 377 118 529 792 893 278 614 964 299 366 400 \alpha^{70} +
   708 270 719 505 845 849 417 203 674 955 342 083 655 100 006 400 \alpha^{71}, {4}},
\{-21\,395\,571\,696\,498\,969\,824\,644\,912\,755\,026\,747\,309\,842\,616\,097\,531\,876\,571\,550\,989\,831\,985\,122\,769\,522\,
        348 366 840 935 219 200 000 000 000 -
   314 461 805 057 596 800 398 970 258 403 963 704 080 736 100 794 817 052 424 959 619 367 641 567 858
       998 898 774 567 498 547 200 000 000 000 \alpha –
   2 265 780 682 301 463 443 962 434 416 966 738 749 218 824 020 575 684 710 484 948 864 602 709 353 166
       776 786 336 537 710 166 016 000 000 000 \alpha^2 –
   10\,669\,672\,771\,395\,473\,514\,484\,794\,213\,815\,070\,679\,905\,412\,683\,042\,372\,081\,642\,635\,663\,601\,616\,957\,771\,\times 10^{-1}
       063 898 227 615 046 880 460 800 000 000 \alpha^3 –
   36 936 499 589 103 668 504 537 347 639 043 004 552 190 286 641 551 193 115 883 982 351 646 886 293 905
        796 386 747 916 620 671 221 760 000 000 \alpha^4 –
   499 819 447 716 055 666 137 235 456 000 000 \alpha^5 –
   222 188 258 577 640 772 354 238 434 789 619 590 458 369 533 456 998 333 860 580 347 785 297 397 844
       542 390 430 764 542 832 915 198 771 200 000 \alpha^6 –
   413\,523\,661\,134\,662\,519\,019\,982\,705\,001\,992\,371\,416\,048\,920\,981\,917\,261\,235\,125\,662\,679\,280\,735\,100\,\times 10^{-1}
       199 852 363 428 071 984 640 997 457 920 000 \alpha^7 –
   659 641 754 136 046 407 002 962 315 063 507 944 997 848 381 685 280 343 947 369 770 190 249 013 193
       653 765 054 436 949 760 514 071 724 032 000 \alpha^8 -
   916 015 203 833 881 715 275 001 113 569 212 312 158 589 518 926 246 054 899 023 941 877 457 984 351
        299 863 107 047 363 706 163 518 924 390 400 \alpha^9 –
   1 120 970 165 304 659 831 463 399 797 590 467 506 949 527 860 276 201 444 686 566 330 774 150 284 569
       745 771 985 077 446 726 522 172 153 528 320 \alpha^{10} –
   1\ 220\ 838\ 204\ 751\ 751\ 070\ 187\ 234\ 487\ 496\ 051\ 814\ 138\ 166\ 688\ 443\ 141\ 336\ 034\ 566\ 092\ 982\ 590\ 694\ 758\ \times 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\
```

- 038 586 943 655 772 789 103 509 320 499 200 α^{11} –
- 1 192 905 064 350 316 423 975 468 151 084 552 611 308 191 618 666 643 935 656 047 923 031 196 857 308 265 675 868 847 865 408 149 616 718 774 272 α^{12} –
- 1 052 849 724 137 802 249 053 972 238 630 830 102 555 493 820 513 649 526 728 927 211 908 273 342 928 954 223 311 055 242 111 475 471 368 585 216 α^{13} -
- 844 141 170 177 749 323 861 894 644 505 774 310 121 892 427 450 071 384 397 130 073 965 208 956 399 363 464 235 798 529 726 968 711 849 443 328 α^{14} –
- $617\,826\,752\,796\,292\,055\,559\,936\,914\,835\,521\,820\,739\,821\,707\,211\,971\,691\,258\,443\,117\,060\,142\,490\,224\,$ 480 849 191 416 809 026 096 881 540 792 320 α^{15} –
- 057 412 308 216 005 648 981 964 707 856 384 α^{16} –
- 255 876 310 153 248 861 610 801 011 550 420 545 040 721 688 496 219 997 023 673 886 664 702 708 895 087 629 043 792 300 277 686 288 429 088 768 α^{17} –
- $145\,783\,266\,301\,021\,861\,148\,854\,014\,521\,382\,476\,897\,205\,606\,510\,470\,165\,107\,599\,674\,209\,023\,799\,511\,\times 10^{-1}$ 870 498 043 393 591 716 913 247 860 817 920 α^{18} –
- 76 876 079 462 564 692 828 780 099 497 943 058 971 901 139 161 858 317 983 011 132 941 966 306 435 016 056 022 455 667 103 001 036 399 312 896 α^{19} –
- 692 372 843 932 033 512 875 692 654 592 α^{20} –
- 17 113 319 218 235 351 950 749 479 863 187 088 184 034 922 475 297 524 054 964 333 215 131 054 826 374 \(\) 488 919 500 008 102 365 156 345 905 152 α^{21} –
- 7 254 021 999 140 479 360 395 420 054 762 064 412 854 071 714 005 881 900 200 835 823 698 569 541 733 973 550 823 143 774 379 888 458 334 208 α^{22} –
- $2\,869\,649\,926\,865\,325\,250\,644\,330\,347\,278\,414\,813\,177\,035\,862\,389\,322\,839\,839\,008\,258\,601\,502\,554\,907\,\times 10^{-6}$ 201 395 047 686 191 572 477 525 622 784 α^{23} –
- 1 061 070 480 168 005 676 005 549 411 072 555 079 175 245 203 031 336 627 935 386 053 100 248 593 194 789 881 240 973 169 089 235 241 664 512 α^{24} –
- 367 205 822 395 901 377 924 645 906 990 497 712 394 682 851 102 030 750 117 604 662 957 806 293 178 965 006 181 983 426 902 737 022 877 696 α^{25} –
- 483 785 263 116 979 205 034 829 938 688 α^{26} –
- 36 224 062 040 440 682 203 534 066 527 773 519 291 403 291 817 519 199 490 987 831 011 434 477 469 205 375 714 048 846 503 453 046 865 920 α^{27} –
- 10 346 043 876 523 119 601 601 634 130 210 930 358 180 950 249 232 683 669 605 155 830 727 497 614 071 060 396 862 205 451 738 063 831 040 α^{28} –
- $2\,776\,647\,532\,584\,954\,172\,544\,380\,088\,569\,193\,424\,581\,060\,422\,600\,312\,827\,081\,482\,980\,940\,230\,653\,019$ 704 464 234 298 548 125 698 097 152 α^{29} –
- 700 705 074 934 144 057 136 204 026 158 373 078 435 739 614 466 010 270 019 135 241 420 953 561 051 905 700 972 754 321 941 104 427 008 α^{30} –
- $166\,368\,508\,925\,837\,800\,985\,256\,197\,591\,261\,588\,829\,326\,097\,093\,448\,329\,762\,593\,222\,343\,610\,350\,219\,\times 10^{-6}$ 646 218 279 371 855 102 019 108 864 α ³¹ –
- 37 182 492 404 496 325 000 466 481 195 516 350 774 231 630 676 572 252 655 363 897 425 096 149 044 184 706 156 524 814 677 642 838 016 α^{32} –
- 807 895 064 384 222 311 481 344 α^{33} –
- 1 551 328 833 422 554 127 201 115 948 885 673 602 935 022 285 808 736 528 200 242 281 393 316 731 882 616 896 871 022 933 642 838 016 α ³⁴ –
- 289 748 810 176 694 900 110 376 647 011 715 868 632 303 946 288 179 549 152 161 244 551 243 180 110 768 736 709 659 704 707 514 368 α^{35} –
- 50 993 212 038 987 855 585 143 600 667 029 640 608 263 932 605 339 529 080 760 230 122 779 238 197 730 % 149 416 224 470 677 323 776 α^{36} –

- 8 456 507 654 893 502 712 427 041 859 530 660 033 641 961 284 033 654 332 284 560 910 137 445 716 667 338 832 216 460 344 950 784 α^{37} –
- $1\,321\,402\,657\,047\,066\,879\,792\,582\,249\,683\,322\,325\,307\,254\,398\,790\,697\,022\,493\,247\,076\,963\,897\,167\,791\,\times 10^{-2}$ 905 729 368 737 821 229 056 α^{38} –
- $194\,528\,984\,853\,381\,093\,427\,174\,540\,102\,904\,090\,651\,083\,578\,818\,241\,418\,478\,725\,777\,441\,990\,473\,882\,\times 10^{-1}\,10^{-1$ 315 662 029 944 552 161 280 α^{39} –
- $26\,973\,631\,982\,087\,440\,613\,363\,997\,454\,922\,265\,383\,870\,255\,161\,979\,471\,823\,915\,131\,023\,645\,175\,825\,855\,\times 10^{-6}$ **751 884 594 787 385 344** α^{40} –
- 3 521 776 246 670 535 992 868 501 649 504 771 240 581 295 932 133 941 251 583 461 155 992 006 340 974 933 134 876 595 978 240 α^{41} –
- 432 784 228 019 899 900 617 872 530 695 982 415 639 828 235 562 711 574 384 191 702 778 052 499 273 689 472 381 143 220 224 α^{42} –
- 50 031 725 075 084 844 436 427 281 847 658 115 743 633 320 110 167 759 941 154 856 443 812 299 419 443 % 380 537 239 011 328 α^{43} –
- $5\,437\,703\,576\,058\,198\,575\,121\,185\,374\,463\,495\,854\,691\,470\,717\,556\,625\,983\,866\,379\,394\,433\,499\,090\,686\,$ 086 369 779 908 608 α^{44} –
- 555 219 644 433 939 049 298 301 954 759 311 017 287 517 347 133 265 771 795 779 047 659 607 764 327 686 603 397 922 816 α^{45} –
- 53 213 849 426 195 403 625 337 225 956 779 291 155 330 348 097 762 312 814 970 454 858 297 205 153 627 338 637 836 288 α^{46} –
- $4\,782\,667\,537\,759\,658\,774\,924\,288\,953\,797\,664\,666\,050\,907\,740\,047\,974\,153\,004\,085\,989\,999\,735\,023\,551\,\%$ 296 946 831 360 α^{47} –
- 402 638 335 734 949 724 361 777 461 027 344 990 202 713 970 060 747 521 089 052 310 729 885 318 744 972 162 236 416 α^{48} –
- 31 710 690 246 860 967 830 108 384 575 420 890 785 212 572 041 686 792 750 851 737 704 699 202 747 910 **510 870 528** α ⁴⁹ –
- 2 332 991 819 830 576 752 832 951 538 143 195 099 371 481 549 213 235 227 160 661 395 752 925 281 500 530 737 152 α ⁵⁰ –
- $160\,075\,604\,104\,257\,465\,463\,263\,421\,380\,721\,891\,585\,677\,184\,299\,100\,517\,159\,618\,949\,186\,184\,689\,160\,\%$
- 10 224 317 872 021 481 276 373 959 544 864 772 165 392 738 648 440 674 085 053 883 927 064 720 682 298 376 192 α^{52} –
- $606\,632\,837\,980\,737\,986\,810\,293\,409\,694\,054\,045\,205\,002\,058\,506\,861\,401\,132\,054\,515\,960\,596\,775\,902\,$
- 33 355 019 167 894 050 573 031 079 278 022 976 110 818 424 887 602 129 287 775 569 303 082 111 426 625
- 79 353 342 257 009 783 068 142 791 765 573 359 666 626 341 046 552 051 757 314 754 027 845 289 246 720
- 3 410 616 242 208 808 299 593 827 763 512 784 316 079 126 545 159 468 288 028 898 137 114 964 656 128
- 134 020 325 966 190 561 015 542 396 593 341 783 127 894 408 186 789 797 435 824 403 238 726 139 904
- $4\,791\,780\,048\,247\,611\,473\,528\,819\,599\,988\,380\,504\,875\,949\,950\,329\,651\,528\,855\,694\,733\,322\,747\,904\,\alpha^{59}$ 155 013 391 774 336 616 205 796 862 278 207 672 798 585 017 847 133 058 416 161 045 446 918 144 α^{60} –
- 4 507 047 530 258 102 511 161 730 278 325 140 647 186 228 118 217 028 503 404 941 922 009 088 $lpha^{61}$ –
- 116 839 132 204 290 313 746 829 912 539 762 225 123 882 272 128 975 773 334 962 331 189 248 α^{62} –
- $2\,674\,335\,552\,008\,563\,562\,532\,423\,015\,761\,726\,879\,009\,750\,614\,073\,255\,863\,097\,720\,045\,568\,\alpha^{63}$ –
- 53 394 811 402 782 389 371 106 716 077 222 240 343 729 858 773 392 512 427 344 527 360 α^{64} –
- 915 617 457 312 910 457 247 589 140 911 742 206 199 573 037 575 048 563 490 029 568 α^{65} –

```
13 213 515 808 466 901 504 075 334 574 501 219 168 970 775 906 538 658 415 509 504 \alpha^{66} –
  156 058 222 036 800 561 285 268 739 116 590 836 187 146 289 083 998 588 108 800 \alpha^{67} –
  1 448 425 253 655 913 820 438 179 098 270 064 516 735 771 026 680 262 426 624 \alpha^{68} –
  9 906 517 273 439 073 632 943 003 602 026 836 709 603 778 486 914 252 800 \alpha^{69} –
  44 392 445 886 577 462 947 748 756 274 495 771 482 317 615 896 985 600 \alpha^{70} –
  97 773 026 415 808 146 191 848 122 055 052 434 634 224 277 913 600 \alpha^{71}, {2}},
933 245 220 782 080 000 000 000 000 +
  553 784 886 324 149 726 496 265 355 719 657 942 688 933 880 062 345 461 360 574 792 591 577 258 775
    280 402 267 457 454 080 000 000 000 000 \alpha +
  317 279 071 719 548 518 400 000 000 000 \alpha^2 +
  22 633 302 169 207 906 758 729 769 614 207 440 019 970 917 339 649 543 518 014 268 964 385 084 482 978
    018 266 213 043 320 913 920 000 000 000 \alpha^3 +
  85 552 418 429 795 074 570 912 204 697 807 912 075 833 738 022 506 963 067 588 647 832 440 638 253 163
    691 497 101 190 416 564 224 000 000 000 \alpha^4 +
  392 152 169 027 184 240 256 614 400 000 000 \alpha^5 +
  607 724 937 219 393 462 523 161 350 264 771 075 897 079 915 467 574 326 180 332 768 491 897 128 039
    934 054 713 238 289 231 254 650 880 000 000 \alpha^6 +
  1 223 580 768 370 987 563 894 093 260 460 833 739 203 437 154 201 334 275 091 272 201 284 669 656 162
    348 824 187 133 254 935 834 001 408 000 000 \alpha^7 +
  2 105 495 610 281 200 050 408 024 384 988 879 562 845 079 561 721 331 516 640 551 564 762 746 529 128
    090 311 044 701 278 109 965 274 316 800 000 \alpha^8 +
  3 145 444 808 723 913 766 904 909 269 920 838 373 179 223 469 011 748 898 797 626 728 608 233 602 534
    767 047 174 164 462 270 535 392 296 960 000 \alpha^9 +
  4\,130\,238\,525\,004\,179\,487\,826\,231\,444\,809\,165\,879\,722\,156\,151\,914\,059\,546\,680\,227\,950\,055\,095\,074\,618\,
    069 383 579 249 197 349 120 579 207 168 000 \alpha^{10} +
  4\,814\,557\,152\,477\,824\,301\,686\,616\,883\,323\,088\,115\,566\,280\,039\,120\,029\,703\,853\,294\,482\,953\,351\,250\,386\,
    975 524 816 342 564 500 827 967 324 160 000 \alpha^{11} +
  5 023 212 132 588 908 912 289 500 233 055 536 472 633 138 824 146 168 537 953 933 739 014 953 340 444 %
    239 203 239 614 738 079 908 744 711 372 800 \alpha +
  4\,723\,048\,346\,165\,310\,610\,514\,100\,589\,153\,716\,050\,772\,855\,964\,990\,114\,215\,294\,378\,266\,486\,733\,133\,179\,\times 10^{-1}
    399 394 454 729 267 357 736 111 597 158 400 \alpha^{13} +
  4\,025\,271\,475\,284\,752\,619\,439\,731\,448\,628\,556\,392\,866\,732\,753\,304\,464\,621\,980\,751\,157\,745\,708\,786\,303\,\times 10^{-2}
    236 356 287 238 070 774 504 684 204 851 200 \alpha^{14} +
  3 125 025 118 677 133 496 663 770 717 190 274 340 188 801 165 603 106 924 468 784 517 043 137 119 677
    679 963 357 633 675 808 458 642 817 024 000 \alpha^{15} +
  244 009 730 448 462 750 242 456 574 361 600 \alpha<sup>16</sup> +
  115 303 742 326 533 421 702 132 740 915 200 \alpha^{17} +
  869\,707\,520\,428\,226\,272\,868\,976\,443\,824\,145\,218\,050\,858\,606\,583\,524\,615\,149\,551\,625\,733\,877\,005\,151\,
    484 749 948 403 825 513 461 803 122 688 000 \alpha^{18} +
  374 002 560 895 776 294 819 542 230 630 400 \alpha^{19} +
  248 229 271 596 444 873 564 904 302 597 086 046 615 619 428 212 321 439 082 694 193 566 830 598 159
    219 155 107 720 326 703 100 891 811 020 800 \alpha^{20} +
  118 484 597 838 558 425 993 619 178 513 000 234 719 313 783 598 226 394 884 786 802 494 417 252 609
    376 925 890 016 098 373 634 460 798 156 800 \alpha^{21} +
  52 606 848 215 253 012 997 718 400 583 218 869 343 879 251 208 153 208 849 736 415 777 077 175 465 064 %
```

- 612 055 291 275 035 300 116 771 635 200 α^{22} +
- 21 765 312 103 162 473 882 882 569 477 659 927 131 689 054 536 318 011 781 934 085 339 587 233 436 130 \ 743 729 445 990 166 010 627 987 865 600 α^{23} +
- 8 404 566 388 472 129 983 178 372 448 618 375 794 544 230 329 702 070 365 599 831 989 638 472 797 673 107 417 293 398 378 167 392 849 100 800 α^{24} +
- 3 033 212 810 715 922 658 702 859 167 949 541 223 255 820 892 538 566 240 535 687 060 399 428 968 922 425 744 803 134 450 530 221 712 998 400 α^{25} +
- 1 024 396 841 668 573 480 024 880 884 604 330 059 703 652 991 132 830 405 654 373 505 353 787 540 806 036 994 554 843 763 601 663 275 827 200 α^{26} +
- $324\,107\,795\,801\,647\,694\,217\,593\,350\,994\,175\,321\,783\,933\,603\,875\,849\,884\,682\,665\,667\,869\,771\,970\,901\,\%$ 511 490 004 990 590 157 053 755 392 000 α^{27} +
- 96 158 445 996 567 671 937 113 779 177 455 633 180 601 407 986 847 316 209 930 662 923 430 329 901 825 618 942 271 374 115 553 148 928 000 α^{28} +
- 26 775 029 811 311 634 118 046 567 292 278 962 665 579 756 883 749 536 121 685 305 955 130 392 421 910 % 347 647 396 402 503 986 498 764 800 α^{29} +
- 7 002 217 014 303 063 907 293 138 767 680 684 118 275 980 038 370 360 202 794 817 674 724 473 275 801 078 677 328 997 954 369 041 203 200 α^{30} +
- 391 377 423 935 605 374 032 281 600 α^{31} +
- 397 722 954 195 277 985 893 476 140 550 085 006 231 437 519 605 104 800 550 822 129 050 280 750 397 023 084 740 382 543 315 363 430 400 α^{32} +
- 86 463 857 238 867 095 150 770 290 597 067 444 642 917 537 984 614 973 248 745 942 419 420 773 314 072 335 472 137 353 603 684 761 600 α^{33} +
- 17 688 215 643 410 501 682 794 748 306 460 486 987 469 402 841 652 557 236 360 276 411 056 670 408 218 439 761 193 441 763 419 750 400 α^{34} +
- $3\,405\,927\,138\,143\,581\,211\,486\,942\,116\,392\,164\,416\,409\,709\,787\,749\,482\,340\,340\,248\,517\,814\,465\,088\,865$ 825 927 765 906 964 034 355 200 α^{35} +
- 617 385 509 608 350 833 840 249 712 683 428 509 344 631 689 274 025 094 426 733 538 194 619 421 384 648 580 341 004 071 495 270 400 α^{36} +
- 105 360 272 271 890 321 521 093 310 726 490 453 234 275 573 139 185 400 735 155 776 558 561 525 720 756 810 309 876 307 302 809 600 α^{37} +
- $16\,927\,317\,887\,891\,198\,806\,135\,718\,313\,712\,436\,440\,934\,193\,318\,891\,510\,089\,050\,985\,447\,295\,754\,014\,954\,$ 329 766 090 663 945 830 400 α^{38} +
- 2 560 018 919 159 857 536 639 997 657 973 342 015 197 674 460 020 069 424 275 807 583 238 196 742 771 434 906 253 359 316 992 000 α^{39} +
- 364 381 011 414 302 945 550 783 530 634 169 528 457 904 352 646 164 342 660 883 591 143 261 556 813 070 435 251 754 998 169 600 α^{40} +
- $48\,797\,705\,776\,222\,246\,279\,319\,114\,475\,858\,539\,752\,492\,509\,627\,840\,871\,263\,035\,942\,863\,470\,500\,466\,960\,$ 317 464 203 755 520 000 α^{41} +
- 6 146 191 521 412 499 000 461 289 160 908 812 425 642 835 327 743 917 355 943 249 422 814 637 170 368 046 772 222 794 137 600 α^{42} +
- 727 719 765 399 895 312 397 688 082 788 819 271 830 238 258 297 704 621 652 546 446 515 867 432 598 **255 117 968 552 755 200** α^{43} +
- 80 949 865 310 812 819 581 576 577 122 328 650 704 586 804 719 936 543 677 373 118 071 193 731 729 549 447 948 088 115 200 α^{44} +
- 8 453 871 504 348 622 578 249 539 271 444 149 165 358 175 088 247 970 640 377 968 881 476 670 032 260 907 240 154 726 400 α^{45} +
- 828 178 663 067 739 616 877 298 921 990 504 422 631 350 486 429 406 189 857 998 041 777 792 288 035 638 730 765 107 200 α^{46} +
- 76 033 684 448 550 062 524 814 589 779 683 374 044 949 333 969 232 117 174 018 023 484 692 104 309 411 **181** 232 128 000 α^{47} +

```
6\,534\,684\,511\,192\,817\,508\,391\,223\,230\,849\,409\,321\,687\,233\,827\,867\,181\,905\,595\,747\,733\,203\,217\,150\,866\,
             274 805 350 400 \alpha<sup>48</sup> +
           525 091 399 837 155 104 155 922 999 337 200 401 079 187 451 721 403 956 515 994 802 002 612 102 115
              777 262 387 200 \alpha^{49} +
           39 392 786 741 061 253 342 236 265 207 783 759 466 816 920 401 324 297 571 261 248 366 622 350 695 245
             597 900 800 lpha^{\text{50}} +
           2 754 645 272 646 308 824 267 784 672 145 950 410 440 709 292 354 638 153 014 516 107 992 758 625 407
           179 218 382 745 988 487 237 369 606 267 564 427 247 588 866 310 795 892 253 577 018 869 823 026 032 ×
             856 268 800 \alpha^{52} +
           10 825 800 319 137 305 582 700 106 466 669 556 093 469 771 060 542 480 624 135 167 196 278 280 853 389
             312 000 lpha^{53} +
           605 712 675 506 173 046 065 005 919 244 577 358 860 321 199 075 649 704 536 219 937 209 497 000 765
             030 400 \alpha<sup>54</sup> +
           31 305 972 062 466 988 810 753 056 976 308 749 154 062 321 130 911 114 921 196 075 444 592 037 383 372
             800 \alpha^{55} +
           1\,490\,038\,953\,897\,502\,798\,428\,291\,566\,158\,451\,586\,951\,481\,088\,141\,390\,806\,574\,522\,207\,432\,815\,411\,200\,\%
           65 077 974 637 065 950 475 318 271 033 363 537 021 338 344 380 469 683 385 033 132 207 387 128 627 200
           2 597 482 013 650 244 365 617 209 577 085 043 678 029 653 337 762 393 562 311 492 105 764 706 713 600
           94 292 553 128 855 199 817 399 801 910 978 440 961 726 298 488 127 710 900 819 918 501 550 489 600 \alpha^{59} +
           3\,095\,794\,272\,726\,601\,888\,551\,671\,970\,168\,063\,948\,279\,580\,991\,651\,577\,252\,050\,244\,103\,412\,121\,600\,\alpha^{60}
           91 315 949 670 568 851 838 342 558 263 140 968 757 192 708 380 981 567 698 116 128 486 195 200 \alpha^{61} +
           2\,400\,651\,321\,688\,095\,926\,382\,368\,797\,586\,550\,936\,698\,364\,343\,457\,264\,535\,181\,657\,846\,579\,200\,\alpha^{62}
           55 703 529 922 416 717 943 131 855 350 465 326 012 477 395 191 843 627 111 799 796 531 200 \alpha^{63} +
           1 127 033 171 841 101 402 279 841 205 039 900 089 894 820 937 680 570 481 803 001 856 000 \alpha^{64} +
           19 578 169 637 595 248 242 020 595 138 147 591 793 916 897 654 070 790 006 715 187 200 \alpha^{65} +
           286\,121\,813\,510\,641\,588\,908\,457\,417\,127\,964\,357\,638\,406\,431\,418\,411\,403\,286\,937\,600\,\alpha^{66}
           3\,420\,994\,860\,509\,858\,667\,142\,496\,593\,772\,045\,427\,823\,167\,385\,902\,243\,643\,392\,000\,lpha^{67} +
           32\,133\,494\,955\,730\,720\,873\,379\,210\,128\,531\,627\,769\,857\,457\,922\,783\,156\,633\,600\,\alpha^{68} +
           222 354 563 078 099 812 448 042 509 142 305 422 130 457 075 012 075 520 000 \alpha^{69} +
           1 007 786 052 762 493 425 441 335 296 146 630 365 123 214 720 368 640 000 \alpha^{70} +
           \{2,244,333,848,512,671,272,755,697,788,284,868,386,498,847,703,040,000,\alpha^{71},\{0\}\}
In[*]:= ODEinTheta = Sum
           \mathbf{7}^{RecNormalizedOrder-RECNormalizedinSDetails[[i,2]][[1]]} \; \star \star \; Expand[RECNormalizedinSDetails[[i,1]]] \; /.
               \{\alpha \rightarrow \text{Euler}[z] - \text{RECNormalizedinSDetails}[[i, 2]][[1]]\}],
           {i, 1, Length@RECNormalizedinSDetails}];
      ToOrePolynomial[ODEinTheta]
763 338 299 988 791 317 097 389 707 961 497 236 275 200 z<sup>4</sup> -
           1598363211802454956689545078412316387364044800z^6 +
           708 270 719 505 845 849 417 203 674 955 342 083 655 100 006 400 z<sup>8</sup> -
           97773026415808146191848122055052434634224277913600z^{10} +
           2\ 244\ 333\ 848\ 512\ 671\ 272\ 755\ 697\ 788\ 284\ 868\ 386\ 498\ 847\ 703\ 040\ 000\ z^{12}\ ) \ \theta_z^{71}\ +
        (-163 172 653 946 008 653 633 696 196 617 830 400 +
           20 220 452 971 900 208 213 660 793 604 502 087 270 400 z<sup>2</sup> -
           75 543 229 616 747 883 559 888 102 884 332 458 632 806 400 z<sup>4</sup> -
           60794886448914804602655911018182748305096704000z^6 +
```

```
123 972 671 296 362 518 142 632 686 105 576 126 856 915 897 548 800 z8 -
  30 508 676 135 532 706 188 506 322 942 678 325 764 257 768 433 254 400 z<sup>10</sup> +
  1 007 786 052 762 493 425 441 335 296 146 630 365 123 214 720 368 640 000 z^{12}) \theta_z^{70} +
(29 857 798 180 841 889 519 846 492 763 638 988 800 -
  2 326 046 541 656 701 518 297 613 358 187 215 113 420 800 z<sup>2</sup> +
  3 464 667 849 523 124 251 896 607 444 361 658 369 048 576 000 z<sup>4</sup> -
  685\,578\,522\,344\,692\,542\,509\,855\,844\,521\,392\,105\,418\,076\,979\,200\,z^6\,+
  10492946826143569262920728164672722840390103098982400z^8
  4\,663\,438\,731\,891\,361\,793\,405\,148\,056\,824\,649\,902\,343\,501\,583\,797\,452\,800\,z^{10} +
  222 354 563 078 099 812 448 042 509 142 305 422 130 457 075 012 075 520 000 z ^{12}) \ \ominus_z^{69} \ +
(-3572963945184834574342423726302318034944+
  173 825 070 210 027 273 605 564 483 013 310 460 414 918 656 z<sup>2</sup> -
  96 916 974 965 744 198 912 103 822 499 129 618 488 499 372 032 z<sup>4</sup> +
  2\,681\,405\,163\,520\,023\,186\,325\,721\,278\,374\,920\,950\,923\,204\,231\,168\,z^6 +
  571 884 088 268 720 688 546 904 669 786 140 717 868 121 973 353 086 976 z<sup>8</sup> -
  465\,451\,158\,587\,295\,834\,402\,536\,951\,473\,538\,028\,117\,485\,056\,217\,761\,972\,224\,z^{10}
  32\,133\,494\,955\,730\,720\,873\,379\,210\,128\,531\,627\,769\,857\,457\,922\,783\,156\,633\,600\,z^{12}\,)
(314 475 861 226 255 566 940 946 613 758 825 689 251 840 -
  9\,487\,610\,103\,122\,801\,562\,087\,824\,729\,310\,737\,269\,553\,889\,280\,z^2\,+
  1\,823\,294\,621\,842\,479\,392\,287\,288\,834\,233\,278\,214\,616\,180\,064\,256\,z^4\,+
  114782564402275648598886381333963379966658589229056z^6 +
  22547763716126363145248539444340405760106544793747718144z^{8}
  34\,114\,800\,843\,242\,926\,073\,137\,253\,806\,722\,083\,303\,679\,948\,523\,407\,604\,187\,136\,z^{10} +
  3420994860509858667142496593772045427823167385902243643392000z^{12})
(-21708684362625691472817299576332516149166080+
  403 176 270 182 847 161 214 372 313 210 004 194 307 663 200 256 z<sup>2</sup> -
  23 765 992 172 760 041 711 032 640 615 636 520 159 095 755 374 592 z<sup>4</sup> +
  534\,456\,500\,026\,944\,785\,879\,813\,202\,248\,614\,645\,645\,886\,326\,046\,720\,z^6
  684\,905\,741\,392\,366\,855\,952\,923\,259\,476\,573\,872\,466\,034\,638\,797\,391\,527\,936\,z^8
  1\,957\,943\,956\,379\,724\,135\,322\,253\,273\,755\,697\,520\,124\,836\,022\,603\,356\,718\,497\,792\,z^{10} +
  286\,121\,813\,510\,641\,588\,908\,457\,417\,127\,964\,357\,638\,406\,431\,418\,411\,403\,286\,937\,600\,z^{12}\,\big)\,\,\,\ominus_z^{66}\,+\,\,.
1 223 947 667 091 946 282 683 532 136 081 805 768 891 826 176 -
  13 885 177 455 891 453 036 671 886 546 161 702 965 185 494 384 640 z<sup>2</sup> +
  207\,679\,840\,177\,420\,843\,100\,135\,419\,314\,140\,896\,473\,412\,020\,469\,760\,z^4
  6\,433\,375\,459\,886\,916\,435\,691\,907\,746\,417\,755\,804\,463\,247\,925\,444\,608\,z^6\,+
  16\,666\,510\,914\,359\,207\,786\,397\,500\,382\,479\,771\,644\,125\,428\,038\,767\,495\,610\,368\,z^8 –
  91 628 304 129 805 632 185 767 583 923 301 400 764 391 600 695 041 940 697 120 768 z^{10} +
  19 578 169 637 595 248 242 020 595 138 147 591 793 916 897 654 070 790 006 715 187 200 z^{12}) \Theta_{5}^{65} +
(-57952531391496656997244107170175748935644086272+
  398 323 127 265 515 425 400 214 672 979 864 476 622 872 255 660 032 z<sup>2</sup> -
  986 569 234 680 989 072 001 292 700 945 169 233 755 298 414 460 928 z<sup>4</sup> -
  68\,025\,042\,294\,212\,584\,558\,860\,166\,565\,035\,257\,910\,604\,989\,196\,140\,544\,z^6
  333495644095330539523371816505573849226502597465791296176128z^8 -
  3\,595\,134\,918\,369\,839\,275\,356\,617\,286\,398\,672\,283\,487\,666\,881\,265\,818\,764\,448\,890\,880\,z^{10} +
  1 127 033 171 841 101 402 279 841 205 039 900 089 894 820 937 680 570 481 803 001 856 000 z^{12}) \Theta_{7}^{64} +
(2351663347692414747455732473483943448344883363840 -
  9708522709119529405273928199540214953135564920979456z^2 -
  1657367455379755891482606134677919241832851168034816z^4 +
  91\,730\,219\,842\,373\,070\,317\,240\,667\,209\,109\,895\,573\,296\,474\,176\,356\,352\,z^6 +
  5 588 376 947 624 233 900 991 431 772 747 970 665 160 244 105 952 145 700 814 848 z8 -
```

```
120\,685\,865\,444\,809\,893\,403\,916\,797\,182\,458\,234\,267\,142\,454\,159\,828\,244\,836\,776\,935\,424\,z^{10} +
  55 703 529 922 416 717 943 131 855 350 465 326 012 477 395 191 843 627 111 799 796 531 200 z^{12}) \Theta_{7}^{63} +
(-83 054 639 196 164 027 474 970 298 581 932 454 980 606 075 338 752 +
  204\,064\,676\,862\,657\,842\,924\,086\,701\,824\,728\,367\,003\,448\,287\,250\,350\,080\,z^2
  68\,551\,115\,773\,553\,495\,709\,782\,502\,346\,793\,899\,861\,324\,288\,629\,932\,032\,z^4\,+
  3\,747\,560\,615\,009\,527\,793\,348\,672\,743\,392\,153\,628\,001\,267\,545\,530\,171\,392\,z^6 +
  79440630134588153630470524283938382316784327775646328763187200z^8 -
  3\,519\,914\,289\,568\,885\,516\,985\,425\,891\,441\,240\,122\,058\,382\,097\,728\,631\,013\,766\,137\,380\,864\,z^{10} +
  2400651321688095926382368797586550936698364343457264535181657846579200z^{12})
(2583938232529027522973460681912788389036472250925056 -
  3741689973894675965429602547236072816938942330604355584z^{2}
  524\,010\,392\,547\,276\,700\,838\,339\,825\,319\,905\,344\,766\,773\,042\,524\,192\,768\,z^4\,+
  966654596225840636368632077337329175923940837032597925327273984z^8 -
  90\,275\,736\,114\,953\,956\,594\,426\,485\,740\,241\,687\,224\,536\,548\,380\,804\,322\,461\,469\,250\,682\,880\,z^{10} +
  91 315 949 670 568 851 838 342 558 263 140 968 757 192 708 380 981 567 698 116 128 486 195 200 z^{12}) \theta_{2}^{61} +
( - 71 505 243 033 831 344 152 768 951 258 331 747 601 220 661 567 029 248 +
  60391436324790496158005205832431551719526330578614878208z^2 +
  1\,337\,366\,264\,077\,922\,417\,682\,501\,085\,286\,950\,885\,651\,800\,182\,518\,448\,128\,z^4
  120818863194150046112935387582183304286937693582436335616z^6 +
  10\,127\,349\,777\,449\,369\,215\,314\,496\,216\,129\,190\,903\,202\,585\,157\,514\,403\,129\,447\,153\,664\,z^8
  2\,055\,729\,376\,378\,509\,307\,431\,120\,452\,367\,633\,494\,024\,978\,366\,511\,978\,257\,100\,962\,757\,869\,568\,z^{10}
  3\,095\,794\,272\,726\,601\,888\,551\,671\,970\,168\,063\,948\,279\,580\,991\,651\,577\,252\,050\,244\,103\,412\,121\,600\,z^{12}
\theta_{2}^{60} + (1774 079 359 594 851 409 135 263 072 560 021 473 094 354 441 173 204 992 -
  864\,192\,646\,668\,177\,749\,475\,326\,653\,981\,098\,816\,777\,857\,862\,291\,138\,019\,328\,z^2
  9\,295\,639\,722\,284\,267\,242\,219\,550\,102\,300\,861\,593\,982\,713\,990\,326\,779\,904\,z^4
  585\,156\,530\,027\,448\,100\,378\,081\,506\,618\,004\,158\,102\,268\,692\,882\,706\,661\,376\,z^6 +
  91 614 961 289 955 574 069 833 547 910 193 184 137 757 774 166 899 491 449 407 012 864 z^8 -
  41\,893\,107\,432\,994\,876\,074\,463\,985\,914\,023\,343\,174\,849\,363\,032\,628\,965\,164\,131\,490\,363\,080\,704\,z^{10}
  94\,292\,553\,128\,855\,199\,817\,399\,801\,910\,978\,440\,961\,726\,298\,488\,127\,710\,900\,819\,918\,501\,550\,489\,600\,z^{12}
\theta_{2}^{59} + (-39723363094123094493679481187674379684473246746360676352+
  11\,027\,240\,717\,597\,336\,240\,754\,430\,159\,657\,934\,831\,868\,470\,166\,411\,546\,722\,304\,z^2
  102\,538\,277\,946\,886\,363\,759\,465\,942\,292\,741\,718\,857\,443\,082\,574\,856\,454\,144\,z^4\,+
  2\,291\,471\,417\,790\,422\,146\,927\,769\,844\,648\,081\,394\,339\,459\,766\,218\,196\,516\,864\,z^6
  715\,445\,218\,621\,893\,978\,754\,847\,203\,428\,309\,708\,318\,930\,867\,091\,326\,164\,542\,894\,899\,200\,z^8
  769\,028\,554\,113\,094\,113\,206\,930\,206\,189\,180\,202\,956\,044\,720\,242\,041\,541\,939\,395\,783\,450\,165\,248\,z^{10}
  2 597 482 013 650 244 365 617 209 577 085 043 678 029 653 337 762 393 562 311 492 105 764 706 713 600
   z^{12}) \ominus_{5}^{58} + (807 160 806 284 777 148 936 901 585 555 411 944 587 363 744 924 081 061 888 -
  126\,046\,361\,082\,167\,200\,354\,081\,860\,769\,946\,895\,344\,155\,481\,961\,769\,736\,339\,456\,z^2
  338 003 639 557 685 030 283 821 214 525 244 255 752 267 016 616 990 998 528 z^4
  20\,773\,535\,299\,468\,147\,258\,992\,227\,168\,004\,033\,508\,376\,075\,880\,935\,247\,052\,800\,z^6 +
  4\,802\,926\,791\,175\,773\,660\,506\,008\,743\,599\,013\,667\,296\,560\,466\,931\,977\,443\,244\,760\,891\,392\,z^8
  12\,786\,484\,160\,078\,102\,468\,474\,598\,452\,696\,943\,394\,528\,562\,591\,420\,137\,901\,970\,481\,015\,487\,987\,712\,z^{10}
  65\,077\,974\,637\,065\,950\,475\,318\,271\,033\,363\,537\,021\,338\,344\,380\,469\,683\,385\,033\,132\,207\,387\,128\,627\,200
   z^{12}) \theta_{2}^{57} + (-14 953 955 313 586 458 485 805 103 138 688 541 361 299 000 616 167 577 485 312 +
  1\,295\,271\,126\,020\,543\,922\,319\,050\,969\,961\,555\,343\,692\,460\,940\,562\,720\,037\,535\,744\,z^2
  807 732 648 570 876 122 215 897 052 369 080 560 845 155 441 316 491 952 128 z^4 –
  15 357 055 117 981 548 309 695 359 617 572 579 032 053 337 186 126 031 486 976 z^6
  27437135459695258783041737609936690014064648751285452692067807395840z^8 -
  193 459 832 877 452 406 042 715 458 848 385 604 111 977 404 078 893 528 027 789 412 729 339 510 784
```

 $179\,859\,585\,751\,596\,471\,433\,672\,569\,885\,825\,422\,758\,561\,463\,686\,829\,973\,374\,475\,698\,176\,z^2\,+4\,908\,753\,558\,424\,288\,483\,025\,625\,698\,365\,006\,223\,887\,456\,824\,457\,927\,996\,735\,488\,z^4\,-394\,018\,487\,283\,895\,456\,279\,824\,235\,028\,500\,284\,915\,622\,622\,882\,938\,106\,142\,523\,392\,z^6\,-$

```
87\,649\,976\,647\,996\,092\,530\,238\,771\,974\,733\,082\,080\,129\,584\,944\,273\,733\,850\,769\,774\,153\,302\,016\,z^8 –
  386 367 535 805 600 806 705 100 948 146 622 468 869 898 652 276 217 411 913 353 906 398 072 677 421
     023232z^{10} +
  39 392 786 741 061 253 342 236 265 207 783 759 466 816 920 401 324 297 571 261 248 366 622 350 695 245
     597 900 800 z^{12}) \theta_7^{50} +
1113416491839904833020924032923949355763732449722400227751989364736
  904 932 209 778 040 271 478 642 027 853 776 866 639 175 775 765 021 504 834 109 440 000 z^2
  47\,354\,068\,647\,948\,937\,678\,077\,686\,594\,535\,509\,456\,883\,875\,842\,574\,094\,025\,359\,360\,z^4\,+
  738\,922\,944\,961\,911\,793\,058\,866\,615\,956\,958\,260\,303\,430\,756\,902\,852\,260\,989\,501\,440\,z^6
  313 711 997 573 164 394 988 435 227 706 901 771 974 478 204 888 240 209 852 108 200 506 032 128 z^8 -
  3 289 762 333 247 484 928 564 341 446 604 205 399 722 752 674 219 348 006 134 116 993 345 010 866 520
     588 288 z<sup>10</sup> +
  525 091 399 837 155 104 155 922 999 337 200 401 079 187 451 721 403 956 515 994 802 002 612 102 115
     777 262 387 200 z^{12}) \theta_{7}^{49} +
(-10969017899234593599491331136363927410829263935244223444776092888064+
  4\,079\,979\,309\,929\,534\,142\,809\,381\,934\,139\,639\,490\,106\,448\,610\,833\,889\,187\,030\,285\,418\,496\,z^2
  85\,245\,093\,212\,775\,778\,840\,887\,630\,166\,617\,366\,967\,512\,762\,379\,458\,317\,763\,215\,360\,z^4+
  5\,385\,795\,062\,129\,515\,715\,149\,102\,675\,393\,469\,974\,378\,484\,508\,830\,060\,202\,715\,774\,976\,z^6
  606\,508\,998\,887\,691\,592\,816\,833\,397\,051\,322\,857\,630\,218\,121\,491\,528\,796\,773\,179\,962\,832\,191\,488\,z^8 –
  26 007 266 770 560 293 174 241 827 932 785 343 270 523 654 585 428 376 203 315 046 423 161 394 637 519
     716 352 z^{10} +
  6\,534\,684\,511\,192\,817\,508\,391\,223\,230\,849\,409\,321\,687\,233\,827\,867\,181\,905\,595\,747\,733\,203\,217\,150\,866\,
     274 805 350 400 z^{12}) \theta_{7}^{48} +
100 705 372 156 230 322 713 274 713 291 320 457 049 773 866 404 144 224 800 882 464 961 184 –
  16\,359\,503\,338\,285\,128\,354\,926\,378\,294\,320\,803\,843\,772\,251\,547\,829\,416\,089\,000\,752\,234\,496\,z^2
  279\ 276\ 191\ 002\ 081\ 639\ 354\ 991\ 648\ 272\ 445\ 672\ 333\ 352\ 821\ 528\ 498\ 694\ 998\ 982\ 656\ z^4-
  2\,245\,002\,530\,596\,323\,505\,319\,284\,984\,790\,453\,192\,099\,796\,931\,481\,983\,643\,776\,188\,416\,z^6 +
  361\,345\,475\,309\,798\,651\,911\,322\,911\,289\,943\,458\,942\,404\,868\,860\,015\,328\,780\,621\,597\,525\,409\,792\,z^8
  191 126 718 838 263 821 686 746 073 939 962 788 461 848 629 385 463 749 788 604 463 925 176 826 592
     290 144 256 z<sup>10</sup> +
  76\,033\,684\,448\,550\,062\,524\,814\,589\,779\,683\,374\,044\,949\,333\,969\,232\,117\,174\,018\,023\,484\,692\,104\,309\,411\,\times 10^{-1}
     181 232 128 000 z^{12} \theta_{7}^{47} +
(-862 573 005 803 973 049 625 878 604 317 549 478 064 300 037 692 229 475 637 757 241 251 248 +
  57\,612\,702\,643\,683\,384\,066\,440\,869\,187\,771\,243\,792\,859\,165\,083\,537\,019\,369\,954\,404\,163\,584\,z^2
  1\,614\,713\,091\,091\,570\,964\,995\,143\,975\,215\,539\,995\,242\,024\,820\,403\,180\,633\,150\,455\,808\,z^4 –
  54\,828\,484\,238\,596\,205\,470\,076\,889\,578\,550\,469\,809\,046\,262\,696\,559\,581\,605\,897\,699\,328\,z^6
  7419185404293334707777515130646203999571610431461130745380518996148748288z^8 -
  1 307 053 649 804 517 190 780 099 334 848 339 307 742 194 719 069 327 649 563 727 231 280 765 110 268
     790 308 864 z<sup>10</sup> +
  828 178 663 067 739 616 877 298 921 990 504 422 631 350 486 429 406 189 857 998 041 777 792 288 035
     638 730 765 107 200 z^{12}) \Theta_{7}^{46} +
<sup>(</sup> 6 899 364 181 271 615 444 522 674 922 507 094 537 119 821 509 105 185 972 969 127 946 421 184 –
  174\,279\,146\,454\,537\,633\,485\,327\,552\,780\,351\,809\,002\,992\,333\,660\,587\,939\,769\,171\,998\,233\,600\,z^2
  1492026357475355383419320515944680520309293205455051525494931456z^4
  30\,904\,322\,367\,383\,532\,244\,860\,102\,294\,929\,905\,125\,168\,962\,648\,661\,381\,224\,939\,388\,928\,z^6\,+
  28\,099\,966\,214\,952\,262\,081\,105\,342\,789\,855\,708\,273\,213\,219\,169\,239\,258\,015\,294\,514\,779\,226\,374\,144\,z^8 –
  8 325 013 090 882 655 958 656 330 853 819 494 983 884 384 871 319 307 138 543 077 566 652 652 752 125
     160 325 120 z<sup>10</sup> +
  8 453 871 504 348 622 578 249 539 271 444 149 165 358 175 088 247 970 640 377 968 881 476 670 032 260
     907 240 154 726 400 z^{12}) \Theta_{7}^{45} +
```

 $\left(444\,433\,260\,338\,720\,254\,822\,324\,016\,480\,689\,098\,985\,328\,381\,809\,970\,281\,300\,916\,663\,016\,087\,264\,840\,+\right.\\ 50\,192\,975\,132\,097\,102\,458\,290\,501\,871\,348\,453\,543\,884\,568\,853\,766\,137\,141\,728\,719\,507\,246\,720\,z^2\,-\right.\\ 513\,269\,702\,236\,224\,410\,639\,476\,352\,390\,419\,580\,852\,420\,447\,632\,293\,650\,004\,838\,105\,088\,z^4\,+$

```
38\,320\,989\,750\,136\,944\,338\,205\,787\,761\,301\,386\,078\,535\,307\,389\,867\,755\,044\,048\,532\,406\,272\,z^6\,+
  2 446 623 342 497 782 567 655 163 029 733 044 213 331 934 215 513 749 200 775 479 741 643 155 832 832
  128 570 976 104 696 055 925 142 262 351 719 591 485 566 795 128 052 697 672 345 964 976 177 595 121
     224 315 205 320 704 z<sup>10</sup> +
  2\,560\,018\,919\,159\,857\,536\,639\,997\,657\,973\,342\,015\,197\,674\,460\,020\,069\,424\,275\,807\,583\,238\,196\,742\,771\,
     434 906 253 359 316 992 000 z^{12}) \Theta_{7}^{39} +
(-2234471319410478616570953853125569741354463581619763455368967260724566710059-
  96\,620\,209\,300\,915\,300\,517\,062\,372\,020\,861\,531\,731\,905\,052\,611\,761\,264\,634\,612\,895\,304\,462\,312\,z^2+
  2\,976\,757\,106\,247\,452\,268\,766\,791\,727\,472\,436\,848\,385\,874\,820\,317\,911\,062\,672\,131\,784\,704\,z^4
  27\,641\,846\,274\,652\,220\,273\,180\,394\,873\,331\,766\,552\,490\,296\,064\,107\,890\,160\,417\,577\,369\,600\,z^6
  15 297 723 842 697 001 475 042 110 511 898 113 738 904 806 989 520 925 558 818 664 115 725 056 081 920
  503 689 081 207 252 796 740 562 722 523 202 055 407 067 067 558 129 824 112 961 324 844 742 005 778
     111\,003\,564\,703\,744\,z^{10}\,+
  329 766 090 663 945 830 400 z^{12}) \theta_{7}^{38} +
(10\,520\,172\,257\,418\,407\,410\,429\,821\,168\,777\,865\,241\,357\,675\,664\,331\,717\,315\,358\,808\,668\,398\,205\,504\,385\,+
  93\,275\,599\,404\,054\,981\,335\,398\,620\,923\,732\,553\,484\,171\,502\,364\,241\,566\,674\,403\,257\,850\,241\,032\,z^2
  2\,235\,209\,250\,689\,929\,160\,410\,731\,455\,146\,357\,210\,716\,081\,631\,525\,456\,112\,541\,873\,051\,648\,z^4
  193\,513\,234\,377\,845\,009\,386\,549\,620\,745\,673\,542\,666\,987\,543\,407\,631\,657\,320\,572\,590\,227\,456\,z^6\,+
  30 048 710 245 603 387 576 304 583 781 502 169 453 744 579 626 527 113 834 350 869 598 024 673 263 616
  1840 996 645 439 069 264 543 834 257 471 295 216 785 142 944 869 886 181 686 723 626 722 469 630 935
     131\,912\,434\,352\,128\,z^{10}\,+
  105 360 272 271 890 321 521 093 310 726 490 453 234 275 573 139 185 400 735 155 776 558 561 525 720
     756 810 309 876 307 302 809 600 z^{12} \theta_{7}^{37} +
137 155 694 476 699 876 673 438 068 732 795 929 760 186 101 420 353 407 868 970 989 986 752 780 z<sup>2</sup> -
  9\,386\,989\,757\,537\,414\,138\,393\,361\,701\,844\,144\,271\,164\,068\,228\,832\,372\,153\,232\,360\,685\,568\,z^4
  2\,234\,684\,391\,689\,554\,107\,956\,160\,057\,178\,764\,650\,279\,137\,515\,609\,498\,655\,423\,498\,813\,440\,z^6
  10 659 664 675 540 148 641 854 921 431 423 647 019 410 363 710 738 497 164 433 379 675 040 068 403 200
   7<sup>8</sup> -
  6\,275\,493\,431\,484\,849\,689\,866\,565\,008\,645\,172\,868\,937\,907\,645\,217\,923\,522\,807\,773\,533\,410\,763\,676\,822 \times 10^{-2}
     448\,464\,340\,189\,184\,\,z^{10}\,\,+
  617\,385\,509\,608\,350\,833\,840\,249\,712\,683\,428\,509\,344\,631\,689\,274\,025\,094\,426\,733\,538\,194\,619\,421\,384\,
     648 580 341 004 071 495 270 400 z^{12}) \theta_{z}^{36} +
(191\ 338\ 153\ 236\ 005\ 515\ 242\ 611\ 084\ 741\ 507\ 114\ 034\ 234\ 029\ 186\ 378\ 526\ 691\ 115\ 372\ 722\ 151\ 228\ 425\ 056\ -
  853\,423\,487\,588\,459\,411\,177\,893\,308\,471\,498\,379\,939\,189\,289\,806\,166\,069\,914\,834\,559\,982\,351\,504\,z^2
  21\,518\,701\,236\,643\,087\,173\,258\,634\,545\,649\,754\,794\,953\,288\,937\,893\,902\,740\,545\,029\,597\,184\,z^4
  747\,005\,386\,038\,720\,285\,644\,099\,842\,772\,505\,873\,810\,724\,784\,998\,439\,186\,290\,536\,246\,411\,264\,z^6
  95 441 486 242 026 177 307 467 049 738 934 650 833 438 066 541 796 470 173 757 084 614 694 394 658 816
   z<sup>8</sup> –
  19 939 767 066 563 437 692 300 974 994 438 609 343 623 084 762 393 970 645 391 890 767 461 391 088 191
     512 466 809 683 968 z<sup>10</sup> +
  3 405 927 138 143 581 211 486 942 116 392 164 416 409 709 787 749 482 340 340 248 517 814 465 088 865
     825 927 765 906 964 034 355 200 z^{12}) \theta_{z}^{35} +
2\,074\,644\,855\,316\,539\,405\,847\,459\,197\,674\,360\,825\,285\,075\,779\,773\,394\,986\,939\,995\,616\,648\,820\,512\,z^2+
```

7 002 217 014 303 063 907 293 138 767 680 684 118 275 980 038 370 360 202 794 817 674 724 473 275 801

707 771 455 175 917 568 z¹⁰ +

```
078677328997954369041203200z^{12}) \Theta_z^{30} +
(228 145 591 844 228 014 491 080 170 134 241 754 180 515 776 686 431 029 063 968 371 408 358 123 711 610 %
   714 +
  26 229 688 028 840 164 042 419 372 671 464 565 401 350 750 622 957 967 387 642 128 694 087 038 800 z<sup>2</sup> -
  29\,343\,263\,336\,285\,289\,653\,835\,477\,556\,716\,317\,802\,273\,597\,760\,427\,630\,642\,362\,743\,132\,160\,z^4
  6\,418\,010\,388\,991\,102\,789\,396\,390\,244\,464\,729\,387\,398\,297\,095\,467\,622\,307\,505\,648\,660\,643\,840\,z^6\,+
  25 819 279 001 149 173 634 534 639 042 557 247 162 847 169 048 312 495 320 588 093 828 764 224 454 656
  4\,464\,113\,400\,765\,944\,652\,300\,176\,344\,261\,096\,807\,518\,802\,646\,525\,954\,538\,677\,229\,997\,335\,615\,096\,980
     441 270 493 823 107 072 z<sup>10</sup> +
  26 775 029 811 311 634 118 046 567 292 278 962 665 579 756 883 749 536 121 685 305 955 130 392 421 910
     347647396402503986498764800z^{12}) \Theta_{7}^{29} +
( – 581 702 428 574 068 462 925 131 317 794 050 526 562 857 233 991 091 508 364 788 685 398 273 946 001 \circ
  666\,042\,675\,168\,014\,807\,622\,540\,577\,713\,611\,310\,539\,425\,220\,765\,479\,552\,372\,115\,752\,435\,712\,z^4
  20\,329\,008\,250\,181\,766\,944\,781\,600\,812\,537\,707\,299\,540\,321\,861\,454\,072\,030\,304\,512\,336\,461\,824\,z^6
  3 979 182 749 810 173 945 890 588 872 478 617 449 737 834 215 087 884 026 117 708 523 494 168 447 680
  8\,426\,988\,119\,760\,757\,114\,532\,857\,718\,692\,075\,022\,168\,090\,310\,422\,035\,542\,883\,081\,750\,633\,214\,067\,743\,
     068\,596\,400\,872\,751\,104\,z^{10}\,+
  96\,158\,445\,996\,567\,671\,937\,113\,779\,177\,455\,633\,180\,601\,407\,986\,847\,316\,209\,930\,662\,923\,430\,329\,901\,825\,\%
     618 942 271 374 115 553 148 928 000 z^{12}) \theta_z^{28} +
1 378 669 136 430 598 166 726 261 562 497 367 908 337 936 507 831 345 249 258 755 016 098 515 267 012
   440 426 -
  28 617 881 569 892 209 669 497 301 797 542 299 322 976 081 258 520 014 223 192 610 681 332 381 824 z<sup>2</sup> -
  480\,468\,428\,286\,121\,571\,072\,614\,048\,559\,582\,271\,739\,397\,167\,787\,848\,191\,686\,713\,812\,692\,992\,z^4 +
  2\,605\,916\,461\,581\,864\,009\,698\,550\,833\,731\,452\,130\,982\,902\,285\,429\,560\,958\,752\,384\,997\,130\,240\,z^6
  6718145375824567360506868438853631416345839459677135525149221051770184826617
     856 z^8 -
  14 668 312 841 572 115 354 327 896 290 752 720 048 809 542 228 206 830 334 077 660 457 569 845 483 067
     099\,378\,687\,722\,651\,648\,z^{10}\,+
  324 107 795 801 647 694 217 593 350 994 175 321 783 933 603 875 849 884 682 665 667 869 771 970 901
     511 490 004 990 590 157 053 755 392 000 z^{12}) \theta_z^{27} +
502 247 +
  79\,407\,419\,532\,166\,915\,479\,211\,476\,446\,252\,416\,350\,621\,726\,562\,663\,748\,616\,677\,123\,852\,433\,522\,160\,z^2
  789\,934\,949\,050\,951\,604\,593\,230\,022\,873\,293\,967\,275\,358\,638\,822\,066\,397\,606\,003\,362\,590\,720\,z^4\,+
  35\,541\,773\,411\,430\,693\,761\,168\,998\,289\,818\,975\,007\,362\,066\,518\,107\,774\,965\,250\,951\,031\,554\,048\,z^6 –
  3 326 746 384 958 131 381 104 520 596 090 300 753 139 847 836 198 518 063 227 249 902 088 042 760 372
  23 481 335 008 678 045 361 900 234 981 320 751 778 511 600 045 486 574 753 746 597 639 111 476 028 794
     992 673 108 434 878 464 z^{10} +
  036 994 554 843 763 601 663 275 827 200 z^{12}) \theta_z^{26} +
(6 179 555 112 846 248 844 688 718 022 282 046 226 205 685 043 645 779 747 498 209 198 164 149 326 280 ×
   225 065 -
  90\,965\,358\,723\,370\,686\,612\,211\,037\,029\,281\,654\,175\,924\,616\,696\,728\,875\,608\,639\,093\,442\,938\,851\,960\,z^2+
  1\,313\,214\,409\,602\,664\,659\,262\,676\,519\,825\,627\,065\,714\,724\,457\,224\,691\,171\,683\,524\,567\,855\,104\,z^4
  11\,445\,402\,962\,485\,812\,805\,805\,584\,833\,795\,504\,676\,783\,671\,741\,584\,134\,605\,153\,966\,831\,435\,776\,z^6
```

- $6\,292\,580\,455\,512\,144\,404\,676\,574\,989\,875\,313\,482\,991\,456\,764\,311\,155\,896\,242\,965\,933\,718\,781\,388\,914\,\times 10^{-6}$ 688 z⁸ -
- 34 463 372 636 188 669 876 061 768 179 559 106 881 480 595 524 185 058 528 979 728 189 677 815 379 684 217 960 819 192 758 272 z¹⁰ +
- 3 033 212 810 715 922 658 702 859 167 949 541 223 255 820 892 538 566 240 535 687 060 399 428 968 922 $425744803134450530221712998400z^{12}) \theta_{7}^{25} +$
- 812490 +
 - 25 065 912 046 021 643 767 319 591 800 140 798 633 838 333 404 310 589 389 386 728 842 638 282 924 z² +
 - $261\,471\,681\,756\,678\,988\,374\,851\,956\,013\,063\,315\,910\,109\,098\,294\,079\,520\,400\,613\,595\,041\,792\,z^4$
 - $44\,372\,284\,366\,556\,786\,140\,881\,620\,291\,440\,220\,845\,928\,351\,364\,624\,311\,756\,024\,469\,335\,834\,624\,z^6$
 - 14 314 685 318 567 803 425 333 224 629 849 327 126 062 004 704 678 804 745 904 036 082 312 318 149 459 968 z⁸ –
 - 207 832 338 283 626 496 z¹⁰ +
 - 8 404 566 388 472 129 983 178 372 448 618 375 794 544 230 329 702 070 365 599 831 989 638 472 797 673 107 417 293 398 378 167 392 849 100 800 z^{12}) θ_z^{24} +
- 20 232 846 318 084 717 684 984 320 292 282 994 264 839 594 873 576 741 980 323 792 486 057 258 677 461
 - $93\,122\,543\,436\,017\,363\,354\,402\,816\,857\,464\,380\,421\,419\,489\,854\,661\,712\,340\,522\,841\,305\,446\,537\,280\,z^2$ –
 - $1\,863\,211\,664\,790\,628\,279\,981\,484\,185\,109\,882\,269\,948\,457\,996\,959\,425\,319\,675\,216\,377\,323\,520\,z^4\,-$
 - $32\,330\,897\,400\,596\,136\,599\,924\,676\,668\,047\,644\,209\,573\,526\,009\,843\,232\,726\,482\,501\,379\,817\,472\,z^6$
 - $11\,367\,855\,569\,325\,817\,240\,526\,558\,112\,436\,073\,721\,077\,999\,357\,205\,413\,104\,471\,606\,169\,411\,227\,010\,203\,\times 10^{-1}$ $648 z^8 -$
 - 56 331 604 857 490 275 807 578 961 570 023 203 507 425 463 200 324 093 313 592 283 946 686 138 084 925 354 578 232 700 043 264 z¹⁰ +
 - $21\,765\,312\,103\,162\,473\,882\,882\,569\,477\,659\,927\,131\,689\,054\,536\,318\,011\,781\,934\,085\,339\,587\,233\,436\,130\,\times 10^{-1}$ $743\,729\,445\,990\,166\,010\,627\,987\,865\,600\,z^{12}\,\big)\,\,\ominus_{z}^{23}\,+$
- (-323506051667889720831648282333687346878870178946618733666273374050830220632745 144 199 -

 - $778\,459\,010\,363\,695\,551\,086\,882\,173\,109\,918\,014\,696\,209\,396\,884\,724\,060\,393\,586\,267\,832\,320\,z^4\,+$
 - $37\,312\,793\,396\,635\,834\,206\,951\,900\,955\,056\,607\,297\,123\,820\,359\,991\,797\,369\,191\,184\,608\,788\,480\,z^6$ –
 - $2\,479\,632\,781\,909\,895\,200\,437\,373\,758\,153\,519\,350\,459\,944\,290\,807\,383\,184\,931\,655\,457\,813\,753\,694\,781\,$ $440 z^8 -$
 - $087\ 266\ 777\ 897\ 369\ 600\ z^{10}\ +$
 - 52 606 848 215 253 012 997 718 400 583 218 869 343 879 251 208 153 208 849 736 415 777 077 175 465 064 612 055 291 275 035 300 116 771 635 200 z^{12}) θ_z^{22} +
- (47 450 049 678 809 709 732 836 064 105 070 346 371 436 638 712 936 239 087 323 525 689 400 940 268 410 5
 - $126\,481\,100\,598\,321\,965\,318\,564\,326\,781\,877\,622\,110\,522\,591\,706\,416\,261\,188\,486\,350\,777\,794\,804\,136\,z^2+$
 - $1\,535\,133\,887\,496\,645\,175\,536\,558\,945\,066\,126\,654\,324\,043\,773\,345\,519\,274\,256\,900\,182\,927\,360\,z^4\,+$
 - $46\,723\,755\,079\,438\,347\,449\,248\,565\,180\,315\,391\,608\,265\,625\,453\,471\,595\,305\,609\,276\,197\,175\,296\,z^6$
 - 15 712 460 078 745 329 880 561 534 837 134 060 211 994 009 455 196 514 102 611 801 002 193 105 113 317
 - $61\,499\,819\,941\,087\,002\,913\,195\,485\,611\,974\,888\,764\,288\,469\,706\,367\,333\,018\,810\,311\,190\,147\,554\,381\,785\,$ 434 599 461 062 967 296 z¹⁰ +
 - $118\,484\,597\,838\,558\,425\,993\,619\,178\,513\,000\,234\,719\,313\,783\,598\,226\,394\,884\,786\,802\,494\,417\,252\,609\,\times 10^{-1}$ $376925890016098373634460798156800z^{12}) \Theta_{7}^{21} +$

```
(-63\,630\,128\,729\,340\,427\,392\,465\,264\,834\,546\,168\,899\,920\,225\,378\,726\,324\,277\,398\,383\,714\,042\,749\,010\,000\,
     608 916 +
  20 551 349 930 476 374 804 030 470 001 601 116 230 173 836 667 882 463 536 223 473 772 763 598 140 z<sup>2</sup> -
  1\,519\,172\,133\,284\,042\,319\,246\,181\,096\,803\,412\,904\,645\,833\,249\,324\,199\,445\,264\,533\,910\,880\,256\,z^4\,-
  17\,386\,070\,925\,802\,963\,479\,867\,932\,483\,002\,887\,823\,715\,573\,214\,375\,619\,040\,718\,342\,200\,229\,888\,z^6
  16 769 691 617 479 064 779 951 577 117 325 180 005 514 684 448 023 891 301 982 925 737 529 630 141 710 %
     336 z^8 -
  54 180 935 633 477 492 118 706 568 286 620 040 243 376 078 827 350 307 768 483 419 364 686 763 457 066
     454 941 098 898 882 560 z<sup>10</sup> +
  248 229 271 596 444 873 564 904 302 597 086 046 615 619 428 212 321 439 082 694 193 566 830 598 159
     219 155 107 720 326 703 100 891 811 020 800 z^{12}) \theta_{7}^{20} +
77 713 096 981 868 072 771 465 839 543 677 786 137 270 988 009 050 353 670 724 259 806 087 692 690 993
   453 268 -
  150\,796\,067\,304\,422\,404\,072\,962\,433\,219\,402\,122\,081\,352\,253\,611\,098\,237\,020\,415\,070\,677\,879\,018\,192\,z^2
  559\,027\,902\,069\,260\,620\,760\,063\,246\,080\,254\,565\,260\,606\,311\,510\,588\,582\,116\,098\,700\,548\,096\,z^4
  44\,058\,662\,120\,916\,300\,666\,793\,523\,209\,682\,064\,698\,306\,172\,855\,359\,837\,159\,572\,932\,036\,919\,296\,z^6
  5 958 805 491 037 176 531 852 376 734 225 055 320 180 840 350 359 320 935 280 331 381 834 124 881 821
     696 z<sup>8</sup> –
  632830594247032832z^{10} +
  482 779 447 746 020 819 057 071 556 862 854 318 962 074 573 166 048 430 437 636 296 198 780 090 274
     374\,002\,560\,895\,776\,294\,819\,542\,230\,630\,400\,z^{12})
(-86 062 500 240 102 378 256 787 949 111 355 263 707 894 314 276 494 707 768 661 178 136 473 008 965 122 ×
  159\,770\,335\,446\,457\,327\,540\,901\,186\,427\,463\,973\,121\,406\,312\,949\,108\,156\,421\,136\,027\,002\,634\,101\,408\,z^2+
  1\,374\,383\,643\,431\,554\,634\,856\,158\,292\,176\,249\,952\,466\,363\,968\,055\,163\,476\,677\,777\,373\,470\,720\,z^4
  990\,655\,264\,652\,106\,046\,694\,477\,277\,950\,314\,559\,598\,666\,167\,644\,780\,016\,429\,143\,591\,747\,584\,z^6
  6 103 478 872 936 368 694 264 169 124 308 905 535 216 880 249 480 690 379 889 828 361 614 413 560 545
     280 z<sup>8</sup> -
  27 946 618 208 620 705 676 674 318 084 149 244 663 096 643 937 387 974 798 054 967 118 853 549 281 814
     659 045 661 582 819 328 z<sup>10</sup> +
  869 707 520 428 226 272 868 976 443 824 145 218 050 858 606 583 524 615 149 551 625 733 877 005 151
     85 980 868 298 422 433 563 331 257 669 094 518 879 897 992 950 991 308 816 333 919 518 578 729 310 701 ×
   900752 -
  58\,797\,965\,707\,353\,244\,575\,831\,760\,863\,089\,643\,816\,313\,767\,285\,774\,518\,775\,154\,130\,635\,650\,535\,776\,z^2
  201\,162\,350\,943\,747\,603\,572\,438\,716\,027\,488\,652\,328\,817\,953\,285\,498\,171\,525\,643\,978\,178\,560\,z^4\,+
  28\,733\,203\,833\,973\,895\,749\,404\,349\,823\,463\,147\,494\,835\,587\,177\,147\,953\,246\,902\,081\,291\,288\,576\,z^6 +
  10\,271\,489\,914\,717\,508\,070\,495\,023\,715\,187\,548\,357\,468\,702\,774\,168\,231\,886\,079\,431\,526\,352\,268\,812\,091\,
     392 z<sup>8</sup> -
  15 526 216 022 311 511 512 600 837 496 457 815 489 021 218 132 190 178 973 641 135 932 660 383 702 116
     411 759 883 368 529 920 z<sup>10</sup> +
  1 447 521 322 446 346 447 989 773 057 126 224 723 639 794 026 580 662 509 851 051 263 554 024 531 867
     115 303 742 326 533 421 702 132 740 915 200 z^{12}) \theta_{7}^{17} +
207 520 -
  50 407 584 620 473 842 116 360 006 188 922 269 991 270 424 727 425 380 290 431 259 120 992 743 424 z<sup>2</sup> -
  704\,586\,546\,424\,945\,555\,463\,529\,931\,326\,151\,709\,738\,957\,775\,527\,911\,638\,328\,149\,518\,254\,080\,z^4\,+
  8\,137\,964\,507\,005\,419\,769\,178\,136\,006\,238\,955\,613\,752\,715\,748\,544\,975\,882\,691\,013\,798\,526\,976\,z^6
  6\,406\,674\,929\,254\,328\,055\,126\,758\,289\,524\,089\,808\,094\,169\,941\,229\,349\,948\,254\,879\,451\,176\,964\,047\,503\,
```

```
360 z<sup>8</sup> -
  6\,712\,809\,695\,787\,239\,795\,220\,454\,175\,811\,430\,687\,259\,706\,429\,883\,010\,031\,248\,816\,586\,211\,806\,217\,062\,
     223 713 650 041 946 112 z<sup>10</sup> +
  244 009 730 448 462 750 242 456 574 361 600 z^{12}) \Theta_{z}^{16} +
(61\,452\,813\,412\,485\,935\,525\,078\,712\,355\,448\,053\,057\,571\,599\,800\,332\,632\,064\,395\,269\,798\,071\,354\,546\,198\,
   153 280 +
  87\,236\,966\,415\,423\,623\,315\,881\,742\,888\,386\,540\,840\,978\,616\,434\,489\,554\,286\,731\,842\,245\,659\,648\,000\,z^2+
  337\,132\,203\,176\,608\,677\,702\,995\,211\,231\,336\,267\,879\,377\,658\,030\,377\,979\,828\,415\,513\,559\,040\,z^4
  13\,250\,908\,387\,631\,973\,047\,054\,802\,604\,053\,444\,921\,962\,427\,945\,941\,055\,765\,532\,414\,819\,958\,784\,z^6
  386 956 477 860 766 187 022 193 239 104 752 852 138 630 217 795 556 620 944 549 026 011 357 242 195 968
   z<sup>8</sup> -
  1\,822\,962\,210\,556\,630\,063\,218\,981\,816\,763\,029\,789\,344\,607\,086\,687\,613\,139\,657\,891\,525\,251\,497\,068\,386\,\%
     639 222 380 056 018 944 z<sup>10</sup> +
  3 125 025 118 677 133 496 663 770 717 190 274 340 188 801 165 603 106 924 468 784 517 043 137 119 677
     679\,963\,357\,633\,675\,808\,458\,642\,817\,024\,000\,z^{12})\,\,\ominus_{7}^{15}\,+
(-43 288 843 619 280 699 760 831 928 267 334 335 259 737 743 651 778 543 315 977 157 384 117 553 555 387
     460 224 -
  56 053 652 013 573 205 427 673 839 881 350 315 324 309 967 966 048 661 039 312 263 852 389 341 184 z<sup>2</sup> +
  198\,816\,854\,472\,230\,044\,511\,279\,122\,769\,948\,434\,560\,538\,761\,661\,620\,686\,755\,061\,863\,809\,024\,z^4
  6\,674\,418\,666\,453\,214\,598\,560\,299\,959\,132\,241\,165\,846\,303\,710\,497\,948\,456\,970\,517\,208\,891\,392\,z^6
  2884835960510831273460164529950443793668749747655231212774716245744807971913
     728 z^8 +
  116 874 226 980 405 491 131 652 203 182 310 728 797 175 595 642 393 451 898 162 427 168 502 636 707
     682\,778\,187\,718\,197\,248\,z^{10}\,+
  4\,025\,271\,475\,284\,752\,619\,439\,731\,448\,628\,556\,392\,866\,732\,753\,304\,464\,621\,980\,751\,157\,745\,708\,786\,303\,\%
     236 356 287 238 070 774 504 684 204 851 200 z^{12}) \theta_z^{14} +
(26 651 893 291 022 228 855 942 579 133 642 007 830 099 834 264 073 988 507 080 316 608 993 559 212 180 ×
  10 222 684 488 008 153 001 251 617 454 097 569 172 810 076 146 408 172 197 548 853 298 517 431 296 z<sup>2</sup> -
  175\,008\,309\,058\,933\,234\,253\,459\,457\,003\,861\,221\,055\,223\,610\,407\,535\,393\,956\,723\,073\,482\,752\,z^4\,+
  4\,296\,599\,092\,535\,027\,411\,677\,446\,019\,518\,068\,962\,424\,136\,548\,435\,611\,967\,958\,848\,876\,052\,480\,z^6
  2 695 263 074 177 662 603 984 559 873 375 251 116 297 095 825 068 276 262 938 950 845 282 550 118 612
  474\,395\,742\,952\,357\,562\,772\,786\,793\,590\,682\,255\,453\,415\,073\,382\,858\,520\,968\,530\,583\,346\,737\,800\,659\,
     406 169 587 887 112 192 z<sup>10</sup> +
  4\,723\,048\,346\,165\,310\,610\,514\,100\,589\,153\,716\,050\,772\,855\,964\,990\,114\,215\,294\,378\,266\,486\,733\,133\,179\,\times 10^{-1}
     399 394 454 729 267 357 736 111 597 158 400 z^{12}) \theta_{7}^{13} +
746 624 +
  13 379 143 643 313 913 927 593 314 460 471 411 210 872 803 823 270 040 359 786 195 867 226 467 328 z<sup>2</sup> -
  25\,487\,751\,187\,039\,072\,544\,162\,139\,161\,262\,002\,726\,405\,510\,837\,476\,812\,243\,240\,144\,076\,800\,z^4
  3\,227\,493\,892\,488\,127\,043\,735\,201\,236\,806\,010\,230\,464\,958\,015\,488\,902\,421\,221\,289\,049\,980\,928\,z^6 –
  1 033 475 866 983 765 630 387 003 451 795 526 456 645 336 923 374 157 235 617 519 780 751 316 294 303
     744 z^8 +
  300 253 169 701 634 374 265 925 951 461 059 558 508 640 166 333 537 282 827 027 120 743 093 254 328
     348\,068\,933\,458\,198\,528\,z^{10}\,+
  5 023 212 132 588 908 912 289 500 233 055 536 472 633 138 824 146 168 537 953 933 739 014 953 340 444
     239 203 239 614 738 079 908 744 711 372 800 z^{12}) \theta_{7}^{12} +
```

 $847\,679\,528\,960\,000\,z^{10}\,+$

```
112 640 -
  14 437 876 968 313 077 512 436 413 197 410 903 406 018 110 091 904 349 710 557 300 444 299 522 048 z<sup>2</sup> +
  54\,405\,053\,443\,981\,752\,090\,021\,446\,879\,115\,530\,140\,819\,526\,686\,408\,228\,606\,890\,717\,216\,768\,z^4
  907\,928\,438\,011\,012\,534\,037\,810\,761\,108\,214\,514\,224\,707\,345\,505\,228\,039\,467\,758\,413\,414\,400\,z^6
  188 726 796 666 231 704 670 644 240 812 769 476 089 825 986 615 044 688 035 517 668 802 180 658 757 632
   z^8 +
  106 551 812 053 458 246 791 565 211 061 531 063 573 210 152 995 894 216 881 914 002 837 181 920 915
     062 122 453 300 936 704 z<sup>10</sup> +
  4\,814\,557\,152\,477\,824\,301\,686\,616\,883\,323\,088\,115\,566\,280\,039\,120\,029\,703\,853\,294\,482\,953\,351\,250\,386\,\%
     975 524 816 342 564 500 827 967 324 160 000 z^{12}) \Theta_z^{11} +
(-2398520892904879094316978391473445020772999426625126964370682432473094470226
  7\,776\,802\,965\,231\,402\,654\,834\,006\,978\,389\,086\,132\,672\,352\,067\,573\,456\,773\,222\,013\,881\,367\,060\,480\,z^2 –
  2\,756\,765\,190\,221\,061\,010\,863\,934\,875\,597\,574\,762\,694\,480\,304\,076\,103\,141\,640\,137\,342\,976\,z^4
  1\,049\,279\,992\,954\,913\,315\,206\,086\,051\,689\,076\,623\,711\,599\,240\,698\,770\,608\,535\,947\,318\,394\,880\,z^6
  466 176 181 168 350 719 602 647 614 278 359 668 401 534 801 693 366 641 617 918 098 039 281 951 965 184
   z^8 +
  15 303 728 189 014 924 220 778 351 837 898 516 259 518 381 408 734 855 538 898 299 975 249 970 634 203
     446 415 909 191 680 z<sup>10</sup> +
  4\,130\,238\,525\,004\,179\,487\,826\,231\,444\,809\,165\,879\,722\,156\,151\,914\,059\,546\,680\,227\,950\,055\,095\,074\,618\,\%
     069\ 383\ 579\ 249\ 197\ 349\ 120\ 579\ 207\ 168\ 000\ z^{12}) \theta_7^{10} +
2\,753\,024\,276\,091\,687\,148\,010\,993\,287\,804\,180\,829\,672\,591\,745\,742\,412\,623\,785\,719\,332\,779\,417\,600\,z^2
  11\,864\,313\,192\,847\,255\,247\,560\,305\,243\,122\,787\,523\,912\,201\,266\,232\,826\,307\,488\,891\,535\,360\,z^4+
  87\,099\,251\,393\,615\,862\,518\,873\,281\,271\,225\,668\,035\,754\,908\,802\,051\,503\,768\,513\,124\,761\,600\,z^6
  263 841 191 914 560 746 264 085 021 940 781 288 635 407 196 301 995 129 470 710 907 612 892 414 083 072
  6 901 425 896 253 837 845 135 900 799 259 047 335 666 866 903 049 718 929 855 305 513 569 668 285 416
     997 385 771 417 600 z<sup>10</sup> +
  3 145 444 808 723 913 766 904 909 269 920 838 373 179 223 469 011 748 898 797 626 728 608 233 602 534
     767 047 174 164 462 270 535 392 296 960 000 z^{12}) \Theta_z^9 +
( - 171 157 777 558 214 884 268 922 791 766 754 761 090 653 705 313 227 251 433 801 438 208 088 585 666 ×
  678\,219\,428\,446\,875\,117\,243\,384\,482\,420\,597\,279\,050\,470\,157\,692\,067\,139\,605\,807\,448\,174\,592\,000\,z^2
  2\,634\,323\,743\,299\,127\,326\,832\,679\,495\,632\,664\,009\,402\,779\,108\,367\,830\,888\,582\,521\,815\,040\,z^4\,+
  226\,143\,337\,554\,303\,053\,621\,124\,275\,781\,696\,024\,248\,715\,810\,725\,918\,739\,118\,115\,782\,656\,000\,z^6\,+
  67 521 955 033 207 479 708 422 766 884 895 426 302 939 563 522 180 405 654 121 512 315 792 889 217 024
  6 000 081 555 384 320 379 596 149 387 034 276 039 468 296 903 242 749 668 684 553 564 266 135 565 223
     496 708 521 984 000 z<sup>10</sup> +
  2\,105\,495\,610\,281\,200\,050\,408\,024\,384\,988\,879\,562\,845\,079\,561\,721\,331\,516\,640\,551\,564\,762\,746\,529\,128\,\times 10^{-6}
     090 311 044 701 278 109 965 274 316 800 000 z^{12}) \theta_{7}^{8} +
29 255 067 239 917 161 862 300 538 355 323 425 866 762 948 415 211 513 634 601 275 721 669 499 289 600
   000-112\,617\,099\,553\,807\,235\,115\,204\,786\,402\,600\,127\,928\,394\,326\,421\,494\,073\,711\,979\,454\,791\,680\,000
    z^2 + 1521673549675750441385558431985857216462557635649223869806621491200 z^4 +
  8\,131\,949\,486\,026\,593\,595\,671\,018\,826\,430\,450\,807\,441\,302\,606\,410\,360\,603\,468\,103\,680\,000\,z^6
  1 312 688 699 976 359 419 911 691 386 404 084 914 122 668 479 533 886 147 474 081 729 436 209 643 520
  2 640 013 397 868 585 051 650 658 807 562 787 503 028 735 410 298 789 354 017 666 894 566 121 015 150
```

```
1 223 580 768 370 987 563 894 093 260 460 833 739 203 437 154 201 334 275 091 272 201 284 669 656 162
     348824187133254935834001408000000z^{12}) \Theta_z^7 +
(-3\,227\,091\,805\,202\,614\,190\,777\,406\,695\,918\,363\,248\,427\,980\,844\,640\,930\,725\,647\,846\,426\,311\,131\,136\,000\,\%
  8734396391422585073545371906007962722272886546809713406447317811200000 z^2 -
  723\,525\,394\,688\,407\,111\,115\,374\,130\,843\,749\,083\,563\,682\,138\,673\,130\,973\,702\,389\,760\,000\,z^4
  304141691960680587755032414244678141113237624070764258205368320000000z^6 -
  2 440 619 035 018 395 769 554 763 281 194 934 900 879 627 411 633 904 150 729 867 565 505 026 457 600
  911\,178\,923\,059\,621\,718\,192\,640\,243\,866\,045\,197\,957\,589\,682\,356\,112\,153\,177\,035\,749\,553\,502\,254\,680\,
     719 438 643 200 000 z<sup>10</sup> +
  607 724 937 219 393 462 523 161 350 264 771 075 897 079 915 467 574 326 180 332 768 491 897 128 039
     934 054 713 238 289 231 254 650 880 000 000 z^{12}) \Theta_{7}^{6} +
172 142 909 247 389 744 035 364 765 409 413 509 688 996 112 577 868 085 704 654 186 332 815 360 000 000 +
  1\,197\,914\,401\,610\,452\,770\,197\,485\,462\,553\,794\,633\,148\,618\,382\,839\,974\,217\,424\,470\,016\,000\,000\,z^2
  28\,611\,135\,301\,495\,502\,595\,449\,267\,800\,046\,721\,082\,414\,427\,159\,378\,852\,692\,623\,360\,000\,z^4
  3\,017\,500\,422\,519\,936\,005\,978\,905\,072\,569\,015\,631\,648\,209\,053\,823\,636\,319\,764\,480\,000\,000\,z^6 +
  714\,686\,650\,031\,231\,446\,286\,792\,330\,195\,522\,977\,107\,716\,990\,162\,692\,045\,171\,885\,260\,008\,325\,120\,000\,z^8
  276 258 671 373 001 884 926 656 936 692 417 908 342 059 181 443 660 362 770 809 063 801 955 741 503
     240 273 920 000 000 z<sup>10</sup> +
  252 723 747 374 547 462 371 745 024 250 766 392 368 759 215 939 272 101 682 182 115 531 704 763 268
     44\,748\,247\,271\,125\,133\,506\,464\,406\,323\,777\,224\,899\,413\,986\,002\,168\,825\,302\,220\,800\,000\,z^4\,+
  2\,367\,651\,772\,603\,616\,121\,881\,413\,349\,660\,096\,297\,609\,346\,466\,134\,838\,046\,883\,840\,000\,000\,z^6
  695 899 585 605 920 821 130 041 683 952 604 000 700 424 127 074 009 944 863 566 707 252 264 960 000 z<sup>8</sup> -
  70 343 552 258 863 419 423 553 759 767 916 130 777 247 247 400 193 939 048 572 440 519 445 953 184 645
     775\ 360\ 000\ 000\ z^{10}\ +
  85 552 418 429 795 074 570 912 204 697 807 912 075 833 738 022 506 963 067 588 647 832 440 638 253 163
     691 497 101 190 416 564 224 000 000 000 z^{12}) \theta_{7}^{4} +
(11\,988\,074\,821\,799\,086\,955\,355\,352\,071\,070\,892\,649\,202\,496\,916\,875\,684\,845\,977\,600\,000\,000\,z^2 –
  16\,448\,975\,296\,517\,850\,314\,680\,239\,395\,506\,520\,663\,972\,172\,305\,578\,913\,169\,408\,000\,000\,z^4\,+
  260\,249\,151\,847\,833\,746\,117\,244\,453\,306\,058\,848\,581\,577\,147\,254\,796\,661\,555\,200\,000\,000\,z^6 +
  166\,575\,916\,217\,028\,234\,895\,660\,811\,185\,505\,604\,219\,289\,484\,818\,517\,457\,227\,131\,598\,458\,060\,800\,000\,z^8 –
  12 994 093 240 000 171 381 204 386 329 396 172 272 068 216 013 860 888 176 342 743 988 837 493 687 241
     932 800 000 000 z<sup>10</sup> +
  22 633 302 169 207 906 758 729 769 614 207 440 019 970 917 339 649 543 518 014 268 964 385 084 482 978
     018 266 213 043 320 913 920 000 000 000 z^{12}) \theta_{2}^{3} +
(249468697539307004147230168887995023935134478116278763520000000000000z^2 +
  4\,310\,037\,985\,561\,916\,270\,162\,603\,960\,543\,269\,889\,907\,378\,400\,446\,728\,110\,080\,000\,000\,z^4
  115\,091\,274\,356\,377\,043\,431\,745\,001\,055\,634\,310\,698\,314\,570\,840\,179\,474\,432\,000\,000\,000\,z^6
  12 831 716 982 584 118 224 245 180 563 037 575 022 893 184 790 427 570 193 614 583 627 776 000 000 z<sup>8</sup> -
  1 375 344 146 416 153 269 606 357 272 235 146 845 568 546 299 224 885 945 973 031 529 623 396 208 869
     376 000 000 000 z<sup>10</sup> +
  4\,387\,012\,803\,667\,442\,736\,856\,741\,118\,954\,541\,340\,268\,789\,926\,195\,057\,385\,811\,207\,388\,908\,009\,460\,129\,
     317 279 071 719 548 518 400 000 000 000 z^{12} \theta_{7}^{2} +
(-127\,862\,233\,816\,729\,244\,835\,669\,260\,641\,806\,103\,342\,800\,787\,731\,382\,272\,000\,000\,000\,000\,z^2
  5979937416912655908471975757489163871194955447879598080000000000z^4
  13\,311\,612\,665\,688\,510\,017\,598\,017\,903\,213\,616\,631\,009\,347\,528\,881\,602\,560\,000\,000\,000\,z^6
  624\,227\,588\,615\,063\,142\,896\,499\,598\,119\,375\,733\,231\,905\,803\,454\,275\,212\,060\,026\,470\,400\,000\,000\,z^8 –
```

```
31 797 081 593 837 522 134 465 629 426 673 686 218 208 740 906 695 249 665 500 252 663 046 828 195 840
              000\,000\,000\,z^{10} +
           553 784 886 324 149 726 496 265 355 719 657 942 688 933 880 062 345 461 360 574 792 591 577 258 775
              280\,402\,267\,457\,454\,080\,000\,000\,000\,000\,z^{12}) \theta_{7} +
        (2\,301\,951\,431\,684\,277\,200\,875\,340\,189\,583\,219\,952\,111\,739\,209\,777\,152\,000\,000\,000\,000\,z^6
           58\,226\,516\,932\,931\,980\,866\,174\,504\,344\,491\,099\,785\,843\,463\,141\,012\,430\,691\,237\,888\,000\,000\,000\,z^8
           5 562 944 177 879 591 134 448 646 835 313 386 081 006 071 073 345 752 719 161 046 907 054 194 688 000
              000 000 000 z<sup>10</sup> +
           34\,144\,266\,955\,936\,391\,358\,147\,843\,276\,035\,782\,679\,868\,791\,535\,949\,997\,992\,235\,938\,216\,726\,157\,629\,061\,\%
              933 245 220 782 080 000 000 000 000 z<sup>12</sup>)
In[*]:= ODEinD = ChangeOreAlgebra[ToOrePolynomial[z<sup>-1</sup>** ODEinTheta], OreAlgebra[Der[z]]];
       ToOrePolynomial[ODEinD]
763 338 299 988 791 317 097 389 707 961 497 236 275 200 z<sup>74</sup> -
           1598 363 211 802 454 956 689 545 078 412 316 387 364 044 800 z<sup>76</sup> +
           708\ 270\ 719\ 505\ 845\ 849\ 417\ 203\ 674\ 955\ 342\ 083\ 655\ 100\ 006\ 400\ z^{78}\ -
           97 773 026 415 808 146 191 848 122 055 052 434 634 224 277 913 600 z<sup>80</sup> +
           2\,244\,333\,848\,512\,671\,272\,755\,697\,788\,284\,868\,386\,498\,847\,703\,040\,000\,z^{82}\,)\,\,\,D_{7}^{71}\,+
         (924 020 036 043 772 263 711 183 757 482 393 600 z<sup>69</sup> -
           192 726 288 027 769 307 074 142 750 969 624 631 705 600 z<sup>71</sup> +
           1821 352 445 855 398 539 427 125 321 399 988 173 511 065 600 z<sup>73</sup> -
           4\,032\,727\,467\,778\,015\,371\,976\,175\,430\,872\,788\,970\,904\,748\,032\,000\,z^{75} +
           1 884 025 409 268 389 453 944 383 818 369 601 204 739 839 413 452 800 z^{77} –
           273\,474\,646\,778\,815\,949\,475\,248\,906\,249\,483\,625\,830\,305\,099\,048\,550\,400\,z^{79}\,+
           6584955666316481538239244300034528305572851262423040000z^{81})D_{7}^{70}+
         (936 078 296 129 008 968 138 946 603 035 446 476 800 z<sup>68</sup> -
           208 177 954 850 122 438 966 519 836 113 970 230 250 700 800 z<sup>70</sup> +
           2 089 714 996 189 764 107 347 234 894 422 746 246 814 892 032 000 z<sup>72</sup> -
           4\,897\,936\,596\,566\,078\,224\,236\,653\,226\,699\,541\,771\,491\,409\,605\,427\,200\,z^{74}\,+
           2\,414\,910\,022\,621\,403\,265\,796\,273\,019\,297\,413\,062\,347\,818\,520\,700\,518\,400\,z^{76}
           368\,929\,192\,488\,569\,606\,209\,592\,047\,598\,331\,945\,502\,018\,619\,766\,000\,844\,800\,z^{78} +
           9 326 452 738 310 091 217 795 166 417 986 343 690 680 785 928 999 403 520 000 z^{80}) D_{5}^{69} +
         (605 971 421 720 555 089 666 520 849 477 395 971 833 856 z<sup>67</sup> -
           143\,889\,180\,102\,446\,303\,860\,799\,466\,745\,606\,029\,557\,727\,494\,144\,z^{69} +
           1 536 096 175 423 593 877 816 103 852 115 762 268 532 082 336 595 968 z<sup>71</sup> -
           3815559329921249287427733981547506471125729574263980032z^{73} +
           1\,987\,456\,104\,517\,408\,051\,473\,499\,325\,471\,782\,761\,779\,901\,965\,933\,924\,581\,376\,z^{75} –
           319\,864\,964\,518\,625\,985\,962\,144\,322\,605\,413\,715\,232\,592\,481\,489\,451\,718\,017\,024\,z^{77}\,+
           8 496 905 093 146 654 538 981 187 768 308 854 990 366 989 717 906 216 556 953 600 z^{79}) D_{2}^{68} +
         (281 760 827 192 509 368 620 059 458 620 709 479 129 284 608 z<sup>66</sup> -
           71\,535\,949\,349\,143\,157\,158\,794\,401\,617\,602\,621\,435\,573\,448\,998\,912\,z^{68} +
           813\ 228\ 007\ 564\ 855\ 324\ 520\ 307\ 172\ 803\ 004\ 517\ 610\ 580\ 594\ 560\ 860\ 160\ z^{70}\ -
           2\,143\,270\,652\,365\,270\,805\,781\,541\,539\,381\,560\,916\,524\,748\,988\,594\,614\,435\,840\,z^{72} +
           1\,180\,690\,707\,726\,744\,138\,210\,701\,757\,719\,193\,813\,784\,391\,013\,919\,553\,457\,487\,872\,z^{74} –
           200\,383\,737\,279\,014\,669\,657\,741\,744\,355\,074\,201\,897\,667\,294\,705\,304\,939\,064\,721\,408\,z^{76}\,+
           5598521999894838118271010000597131661834848970603717903305932800z^{78}
         (100 285 506 371 189 844 071 152 991 749 303 462 518 520 283 136 z<sup>65</sup> -
           27 263 978 561 962 925 991 308 146 151 713 474 078 638 178 616 475 648 z<sup>67</sup> +
           330 489 002 343 707 044 615 586 134 537 518 203 242 189 959 034 623 229 952 z^{69} –
```

```
925\,289\,256\,132\,255\,374\,604\,996\,304\,903\,571\,197\,330\,327\,637\,306\,996\,043\,022\,336\,z^{71} +
  539\,687\,334\,422\,527\,512\,377\,300\,538\,840\,720\,929\,491\,182\,770\,474\,917\,454\,220\,886\,016\,z^{73}
  96\,687\,760\,773\,125\,087\,260\,373\,031\,332\,166\,367\,099\,173\,454\,883\,810\,929\,113\,921\,748\,992\,z^{75}\,+
  2\,843\,867\,711\,196\,955\,949\,564\,514\,668\,270\,322\,783\,958\,258\,701\,213\,424\,401\,991\,807\,795\,200\,z^{77})\,D_{5}^{66}
(28 434 762 594 261 729 381 303 857 722 784 551 256 370 997 886 976 z<sup>64</sup> –
  8\,290\,379\,577\,984\,474\,002\,239\,925\,285\,757\,143\,660\,542\,433\,008\,361\,144\,320\,z^{66} +
  107 306 916 664 514 497 969 532 929 286 309 530 558 540 057 917 353 980 067 840 z^{68} –
  319\,562\,525\,833\,894\,025\,839\,703\,195\,998\,158\,132\,828\,471\,393\,585\,345\,818\,041\,253\,888\,z^{70}
  197574283199437882847741658101206266377290627254389066016822919168z^{72}
  37\,404\,584\,951\,979\,168\,085\,786\,845\,174\,461\,740\,774\,634\,682\,791\,900\,139\,523\,806\,465\,097\,728\,z^{74}\,+
  1 159 349 871 905 039 350 807 774 272 625 335 447 452 558 335 991 117 073 960 527 934 259 200 z^{76}) D_{7}^{65} +
(6 599 766 831 964 319 672 226 509 132 541 143 613 691 183 377 678 336 z<sup>63</sup> -
  2\,066\,912\,359\,117\,537\,761\,143\,253\,408\,593\,487\,409\,797\,060\,840\,120\,878\,366\,720\,z^{65}
  28\,608\,274\,162\,003\,761\,938\,912\,531\,614\,783\,813\,053\,278\,001\,469\,427\,864\,007\,868\,416\,z^{67} –
  90\,740\,527\,400\,191\,426\,605\,879\,136\,392\,393\,763\,953\,451\,848\,579\,936\,575\,918\,440\,448\,000\,z^{69} +
  59540099556630864440832873964487329765629000946320244208459501797376z^{71}
  11\,924\,733\,294\,189\,750\,237\,105\,782\,381\,382\,954\,639\,496\,294\,802\,922\,011\,538\,154\,648\,472\,911\,872\,z^{73}
  389\,879\,507\,183\,231\,760\,838\,014\,360\,654\,922\,928\,776\,141\,291\,195\,253\,937\,556\,777\,641\,757\,900\,800\,z^{75})
430\,902\,162\,383\,200\,298\,304\,295\,758\,371\,247\,582\,886\,832\,408\,253\,928\,178\,712\,576\,z^{64}\,+
  6\,387\,367\,832\,183\,526\,754\,407\,012\,266\,575\,438\,218\,218\,435\,221\,878\,112\,416\,104\,972\,288\,z^{66} –
  21\,607\,790\,319\,861\,896\,014\,277\,759\,849\,552\,427\,035\,675\,383\,796\,240\,732\,774\,482\,900\,418\,560\,z^{68}
  15\,065\,959\,063\,523\,685\,782\,864\,493\,008\,690\,566\,683\,848\,806\,196\,656\,488\,052\,278\,250\,581\,262\,336\,z^{70} –
  3\,195\,791\,547\,260\,371\,246\,781\,366\,573\,168\,673\,623\,537\,965\,848\,331\,129\,498\,986\,071\,037\,170\,417\,664\,z^{72}
  110 333 850 348 731 399 738 197 394 551 958 484 539 079 959 708 306 664 709 809 039 829 106 688 000
   z^{74}) D_{5}^{63} + (209 903 484 069 527 649 284 813 276 951 129 797 231 219 024 154 591 232 000 z^{61} -
  76\,235\,683\,739\,823\,735\,383\,185\,670\,123\,303\,303\,703\,579\,060\,125\,535\,961\,801\,031\,680\,z^{63}
  1\,212\,162\,399\,400\,069\,033\,100\,047\,127\,506\,468\,068\,848\,214\,408\,714\,690\,484\,017\,565\,794\,304\,z^{65}
  4\,379\,757\,898\,278\,333\,020\,252\,753\,573\,203\,755\,333\,010\,833\,125\,345\,446\,571\,058\,071\,420\,796\,928\,z^{67}
  3\,249\,234\,382\,403\,091\,488\,207\,422\,494\,396\,702\,291\,721\,741\,330\,040\,185\,163\,764\,841\,819\,249\,049\,600\,z^{69} –
  730 840 204 295 749 589 763 992 836 390 530 393 339 587 028 745 331 380 319 125 328 591 522 365 440
   z^{71} +
  26 673 196 335 310 879 659 364 139 689 887 000 543 733 856 252 408 142 497 299 792 998 358 528 819 200
   z^{73}) D_{5}^{22} + (29 520 976 457 772 109 911 039 163 968 543 826 960 093 797 275 396 669 964 288 z^{60} -
  11\,577\,439\,028\,820\,244\,519\,187\,031\,911\,218\,008\,469\,401\,678\,374\,951\,251\,734\,505\,193\,472\,z^{62}\,+
  197783426148674065148479275087677149166334247975293397844547208216576z^{64}
  764413680335515590406327055535819008997295714322261229874176520651538432z^{66}
  604 217 627 155 872 363 551 359 379 156 920 823 215 990 277 016 450 268 708 131 030 352 204 398 592
  144 288 641 070 592 371 886 083 344 974 681 195 480 014 771 442 206 527 375 043 726 645 623 173 152 768
  5 573 126 443 385 652 467 835 561 675 827 240 538 236 979 199 707 231 757 559 334 332 556 102 126 796
    z^{59} - 1522801757522081291768185034713713765131017855962443056649097707520z^{61} +
  27999047016445528408811277077120378740801347737104557724349005285031936z^{63}
  115 933 091 330 548 280 684 601 174 977 191 615 669 055 853 639 124 585 468 717 207 354 270 023 680
  97 773 330 224 212 658 233 143 704 336 144 940 847 974 681 898 809 121 890 600 749 918 121 663 397 888
  24 820 801 020 447 473 046 111 494 353 221 246 970 203 986 685 372 328 043 593 373 161 097 875 842 662
```

 $400 z^{69} +$

- 1 015 798 643 062 319 414 775 709 415 771 561 072 861 862 187 286 093 463 744 263 796 543 940 922 336 870 400 z^{71}) D_z^{60} +
- $(379\,908\,600\,639\,176\,627\,623\,220\,990\,403\,708\,079\,828\,603\,786\,146\,255\,341\,692\,649\,472\,z^{58}$
 - $174\,731\,743\,091\,578\,837\,415\,801\,095\,916\,440\,088\,391\,492\,150\,109\,222\,404\,317\,857\,877\,852\,160\,z^{60}$ +
 - $3\,463\,983\,879\,248\,247\,128\,518\,522\,635\,648\,373\,459\,019\,697\,196\,483\,324\,766\,080\,451\,629\,757\,235\,200\,z^{62}$ –
 - 15 391 173 457 277 348 482 356 874 002 781 722 895 028 699 043 115 315 933 688 724 909 535 321 391 104
 - $13\,869\,885\,711\,773\,398\,735\,197\,677\,191\,881\,955\,427\,408\,833\,291\,306\,416\,293\,225\,078\,576\,797\,175\,211\,098\,$ $112 \, 7^{66} -$
 - 3 748 064 842 651 528 305 453 907 461 493 292 536 297 910 411 313 335 481 148 003 763 148 899 119 162 982 400 z⁶⁸ +
 - 162 725 349 159 022 006 702 810 767 407 969 962 902 056 896 418 463 262 680 782 957 554 063 092 077 $297664000 z^{70}) D_{7}^{59} +$
- $(35\,210\,942\,690\,348\,072\,885\,191\,687\,125\,090\,068\,276\,075\,011\,818\,819\,922\,525\,144\,743\,936\,z^{57}$
 - $17\,592\,161\,617\,998\,903\,092\,357\,958\,136\,089\,929\,363\,816\,627\,386\,489\,185\,402\,175\,320\,823\,431\,168\,z^{59}\,+$
 - 376 743 262 404 864 353 628 386 988 552 090 684 183 226 976 488 971 453 394 143 038 326 024 699 904
 - 1 799 330 040 422 057 944 133 529 673 102 477 149 953 703 252 005 662 600 131 752 570 992 566 747 529 $216 z^{63} +$
 - $1\,735\,273\,517\,370\,213\,786\,483\,962\,253\,659\,430\,741\,995\,983\,803\,869\,969\,066\,807\,847\,573\,869\,784\,195\,882\,313\,100$
 - $499\,858\,965\,114\,075\,848\,993\,737\,700\,318\,833\,255\,409\,304\,386\,982\,532\,964\,540\,399\,283\,133\,717\,489\,424\,\times 10^{-3}$ $932\,012\,032\,\,z^{67}\,\,+\,\,$
 - 23 051 782 020 704 387 972 844 893 179 397 315 754 360 157 651 721 342 317 491 494 893 706 687 801 662 950 604 800 z^{69}) D_7^{58} +
- $(2870712174561960339919904926113230588159098480110935064421758664704z^{56}$
 - $1\,561\,473\,353\,182\,289\,997\,225\,233\,791\,616\,810\,884\,101\,042\,694\,527\,656\,625\,309\,486\,057\,560\,997\,888\,z^{58}$
 - 36 194 288 273 800 616 790 553 544 015 689 145 302 303 462 280 904 231 893 740 856 841 461 672 443 904 **7**⁶⁰ -
 - 186 142 855 624 112 119 941 500 078 933 931 476 412 161 095 227 790 921 404 708 619 494 298 707 923 $304448 z^{62} +$
 - 192 422 875 093 893 528 563 230 483 707 489 117 270 911 241 157 544 642 081 578 872 404 007 684 135
 - 59 171 679 197 182 064 056 534 985 400 637 012 513 037 262 488 296 365 971 630 134 328 599 235 179 584 927 301 632 z⁶⁶ +
 - 2 902 385 750 060 628 029 631 539 012 072 668 913 959 580 373 830 529 706 258 621 691 613 860 970 870 737 574 297 600 z^{68}) D_{7}^{57} +
- $(206\,649\,821\,111\,073\,388\,782\,672\,281\,538\,269\,215\,602\,867\,852\,102\,990\,871\,784\,685\,897\,252\,864\,z^{55}$ –
- 122 655 218 366 844 282 547 643 511 086 132 237 738 967 349 714 865 754 043 930 542 794 826 842 112
- 3 083 679 378 682 805 862 127 956 329 144 388 104 263 609 856 943 656 566 557 871 665 490 295 665 983 $488 z^{59} -$
- $17\,108\,979\,988\,771\,724\,336\,724\,397\,093\,444\,900\,197\,696\,716\,371\,829\,390\,875\,346\,900\,802\,782\,702\,482\,801\,\%$ 819 648 z⁶¹ +
- 18 989 621 294 568 958 865 690 732 495 605 244 391 145 022 303 921 962 300 650 682 417 018 630 161 121 903 902 720 z⁶³ -
- $6\,243\,252\,357\,800\,322\,160\,218\,061\,373\,242\,595\,636\,123\,364\,809\,892\,553\,081\,599\,561\,011\,944\,292\,418\,972\,$ 118 683 746 304 z⁶⁵ +
- 326 163 787 289 627 901 149 160 081 270 273 455 247 587 405 244 694 467 028 485 262 677 320 301 646

- $545\ 386\ 314\ 137\ 600\ z^{67}\)\ D_{7}^{56}\ +$
- $(13\,173\,963\,143\,645\,628\,029\,902\,110\,004\,522\,913\,743\,359\,450\,448\,345\,719\,796\,092\,162\,168\,324\,096\,z^{54}\,$
 - 8 553 187 686 321 459 830 310 791 677 004 523 039 475 363 748 942 625 614 993 315 026 157 426 442 240
 - 233 739 466 578 112 290 431 209 681 873 535 666 296 431 526 463 643 627 450 543 134 490 852 283 887 124 480 z⁵⁸ -
 - $1\,401\,785\,716\,819\,758\,451\,790\,121\,395\,264\,279\,415\,194\,222\,861\,531\,197\,597\,749\,727\,911\,095\,451\,189\,550\,\%$ 291 877 888 z⁶⁰ +
 - $1\,673\,469\,400\,265\,546\,829\,665\,682\,170\,628\,327\,153\,052\,963\,514\,476\,932\,803\,346\,986\,811\,277\,839\,756\,991\,$ 221 794 340 864 z⁶² -
 - $589\,167\,363\,964\,271\,205\,532\,369\,455\,079\,053\,145\,879\,689\,554\,078\,046\,146\,268\,548\,859\,890\,126\,952\,601\,\times 10^{-1}$ 437 244 470 853 632 z⁶⁴ +
 - 32 830 091 832 293 480 670 730 430 820 532 475 928 519 033 855 499 443 962 400 119 866 569 915 884 586 $499\ 361\ 577\ 369\ 600\ z^{66}\)\ D_{7}^{55}\ +$
- $(745\,537\,026\,589\,719\,635\,869\,052\,525\,595\,199\,482\,434\,204\,818\,424\,205\,074\,233\,705\,603\,723\,689\,984\,z^{53}$
- 530 825 256 749 453 519 865 244 128 342 229 002 070 776 854 672 289 005 273 067 212 188 326 914 162 688
- 15 804 016 717 457 050 359 975 505 135 464 214 302 763 557 751 870 760 433 211 142 265 982 154 756 535
- 102 659 489 209 160 939 314 847 453 966 094 218 824 385 154 530 291 088 935 899 271 878 601 767 555 $849\,965\,797\,376\,z^{59}\,+$
- 132 061 746 019 706 149 667 691 807 068 241 496 411 929 790 103 220 013 914 547 805 779 125 289 139 826 994 496 667 648 z⁶¹ -
- 49 870 564 012 132 967 165 275 800 430 081 248 076 728 507 442 578 067 706 586 883 693 715 051 073 254 293 170 083 069 952 z⁶³ +
- 2 968 509 073 150 330 113 150 371 868 322 612 181 093 697 732 866 183 056 298 220 132 856 454 295 435 974 988 236 901 580 800 z^{65} D_{7}^{54} +
- 29 378 029 420 547 467 878 316 558 885 585 467 285 139 821 333 356 923 977 010 013 596 998 413 039 173 $632 z^{54} +$
- 955 196 800 683 432 897 600 429 491 243 611 317 139 174 802 477 973 021 588 593 850 300 971 245 945 290 227 712 z⁵⁶ -
- $6\,735\,007\,536\,887\,013\,793\,385\,374\,632\,694\,050\,600\,571\,098\,247\,398\,869\,202\,383\,376\,474\,993\,767\,017\,335\,$ 030 628 220 928 z⁵⁸ +
- 9 353 924 175 253 264 978 380 238 799 843 592 648 706 819 256 415 403 246 107 858 738 502 206 526 671 927 970 659 041 280 z⁶⁰ -
- 3 795 426 696 895 602 732 041 717 892 372 296 553 444 234 244 701 204 953 150 132 692 775 659 492 513 342 297 077 668 904 960 z⁶² +
- 241 711 006 241 334 330 869 332 145 789 624 706 283 506 199 887 622 669 836 994 647 242 834 194 121 $090889153039984230400z^{64})D_{7}^{53} +$
- 1681 942 969 448 702 495 458 810 817 561 616 207 783 243 538 940 043 606 957 194 854 805 065 433 088

 - 51 693 213 651 679 159 140 147 864 176 215 851 214 725 053 972 356 980 035 249 708 699 437 243 596 967 419 838 464 z⁵⁵ -
 - 396 525 759 302 731 983 910 338 625 357 572 587 759 455 626 549 020 892 527 688 506 138 490 100 342 963 760 655 237 120 z⁵⁷ +
 - 595 774 513 041 617 851 001 412 831 999 401 906 396 708 097 518 269 583 726 409 120 484 280 683 590 243 570 775 958 224 896 z⁵⁹ -
 - 260 217 676 013 858 337 493 514 265 450 971 152 893 358 164 410 479 409 367 836 799 873 825 213 909

- $435\,826\,464\,795\,144\,486\,912\,z^{61}$ +
- 17 759 313 165 456 168 019 815 955 337 920 804 261 882 900 692 291 864 493 476 319 001 759 261 478 230 230 406 024 942 478 950 400 z^{63} D_{7}^{52} +
- $(67\,209\,685\,187\,311\,775\,211\,157\,734\,150\,619\,554\,507\,978\,670\,854\,995\,155\,670\,534\,295\,336\,792\,932\,745\,216$ z^{50} –
 - $64\,182\,074\,930\,076\,455\,449\,315\,727\,092\,538\,641\,290\,686\,029\,451\,619\,191\,595\,061\,030\,981\,825\,990\,739\,204\,\times 10^{-3}$ 505 600 z⁵² +
 - 2 508 105 322 364 622 052 930 452 871 809 403 145 865 995 218 214 634 424 361 883 454 292 580 700 967 262 171 955 200 z⁵⁴ -
 - 20 980 042 521 036 195 074 546 566 352 803 310 998 379 479 227 846 413 591 368 917 525 797 496 884 077 $061\,082\,219\,282\,432\,z^{56}$ +
 - 34 173 732 839 930 924 290 901 764 185 208 141 882 260 403 006 150 649 742 222 186 570 976 282 751 153 801 101 399 660 953 600 z⁵⁸ -
 - $16\,097\,627\,249\,809\,607\,251\,859\,430\,184\,675\,410\,293\,284\,490\,491\,855\,166\,875\,351\,302\,913\,615\,220\,339\,815\,$ 196 177 553 221 178 359 808 z⁶⁰ +
 - $1\,179\,368\,400\,623\,613\,291\,725\,281\,774\,959\,275\,905\,836\,598\,435\,250\,888\,351\,420\,214\,674\,581\,889\,194\,391\,$ 910 349 249 584 004 752 998 400 z^{62} D_{7}^{51} +
- (2 395 660 319 290 069 280 847 030 845 195 413 945 517 551 818 619 096 810 992 695 222 633 633 044 856 832
 - 2 538 462 556 062 385 526 897 113 569 792 944 047 540 066 198 127 451 723 074 954 129 604 992 603 021 $213\,958\,144\,z^{51}\,+\,$
 - 109 203 001 719 894 351 600 158 631 032 548 630 961 588 330 131 838 330 448 634 580 302 640 556 619 308 154 925 088 768 z⁵³ -
 - 998 626 138 334 634 171 702 206 059 377 310 386 967 469 441 878 595 928 317 598 202 404 006 778 064 567 986 872 807 063 552 z⁵⁵ +
 - 1767 390 022 140 405 604 956 216 914 508 385 359 686 536 224 642 617 077 768 357 632 926 749 866 196 161 186 129 882 585 759 744 z⁵⁷ -
 - 899 670 406 405 441 297 930 968 746 863 207 085 115 805 576 120 917 015 302 489 162 816 517 823 638 $694\,560\,322\,394\,401\,340\,915\,712\,z^{59}$ +
 - 70 884 143 714 496 296 607 100 483 616 153 655 552 920 787 950 422 088 284 597 654 411 540 049 085 602 769 713 462 897 269 329 100 800 z^{61} D_{50}^{50} +
- 76 191 472 299 411 478 780 688 056 886 393 945 196 028 869 904 878 748 564 365 513 569 017 820 357 707 $776 z^{48} -$
 - 89 883 490 528 453 525 362 107 830 618 339 467 098 809 325 315 738 772 957 493 932 999 735 068 629 576 $187\,904\,000\,z^{50}\,+$
 - $4\,269\,406\,435\,747\,425\,109\,520\,587\,427\,972\,363\,157\,048\,014\,685\,776\,888\,383\,202\,162\,951\,525\,310\,196\,455\,$ 112 166 961 315 840 z⁵² -
 - 42 794 498 541 652 616 972 560 837 881 421 121 351 153 074 647 837 281 912 601 649 926 532 642 119 655 $740\,407\,689\,217\,310\,720\,z^{54}\,+$
 - 82 485 828 038 620 186 900 947 870 315 853 458 869 453 462 090 085 349 999 108 308 596 527 916 326 283 518 507 301 966 092 173 312 z⁵⁶ -
 - 45 469 739 791 422 508 687 300 137 229 761 386 506 741 090 818 576 625 905 344 051 060 289 938 154 164 \(\) $756\,536\,972\,734\,419\,013\,992\,448\,z^{58}\,+$
 - 3 859 966 222 367 300 690 574 058 025 857 618 008 287 414 231 264 873 719 691 340 555 444 115 962 888 799 253 530 367 764 175 467 315 200 z^{60} D_{7}^{49} +
- (2161972379689431719613454251730849558753838113858616552102309285595120847165 707 264 z⁴⁷ -
 - 2849746419876172739535792411937715077976570845867459815164512691462875333566 175 953 027 072 z⁴⁹ +
 - $149\,928\,865\,304\,188\,427\,931\,552\,945\,422\,495\,190\,762\,768\,744\,306\,788\,854\,998\,478\,238\,895\,274\,271\,733\,\times 10^{-2}$ 983 667 245 165 838 336 z⁵¹ -

- $1\,651\,833\,187\,942\,937\,788\,090\,759\,144\,946\,681\,988\,517\,856\,121\,784\,560\,734\,537\,271\,884\,058\,750\,032\,384\,\%$ 540 536 949 590 047 326 208 z⁵³ +
- 3 476 102 500 871 289 979 538 297 094 811 868 735 667 513 887 936 016 574 522 472 537 342 043 993 243 547 433 728 479 516 463 988 736 z⁵⁵ -
- 2 079 624 907 314 065 481 553 061 186 395 511 422 680 734 679 324 559 081 266 879 194 400 000 306 028 $991\,586\,215\,338\,862\,485\,866\,283\,008\,\,z^{57}\,+$
- $190\,589\,492\,897\,806\,784\,613\,569\,405\,374\,356\,807\,998\,197\,805\,156\,259\,881\,572\,896\,893\,915\,390\,813\,589\,\times 10^{-1}\,10^{-1$ 992 989 394 371 860 421 151 608 012 800 z^{59} D_7^{48} +
- (54 713 926 767 387 875 795 263 571 735 687 634 068 933 751 133 597 409 954 784 719 489 657 668 442 769 912 480 z⁴⁶ -
 - 80 888 949 657 211 855 471 480 145 457 114 179 060 160 486 925 239 792 585 561 691 793 290 626 966 682 $244\,988\,321\,792\,z^{48}\,+$
 - $4\,729\,440\,033\,336\,892\,087\,196\,787\,354\,275\,013\,026\,484\,182\,428\,993\,665\,034\,526\,699\,287\,490\,348\,891\,525\,\%$ 570 230 298 351 763 456 z⁵⁰ -
 - $57\,441\,916\,565\,577\,808\,353\,743\,096\,466\,732\,961\,254\,935\,672\,232\,957\,835\,403\,507\,486\,019\,111\,498\,137\,383\,\times 10^{-2}$ 551 772 509 254 386 188 288 z⁵² +
 - $014\,468\,206\,552\,544\,321\,455\,783\,936\,z^{54}$ –
 - 86 113 534 568 974 485 351 790 619 498 515 467 944 614 973 971 272 020 754 567 294 704 926 760 850 867 $762525398002637697296891904z^{56} +$
 - $8\,537\,661\,393\,382\,630\,263\,887\,535\,382\,667\,864\,937\,287\,290\,268\,137\,525\,936\,898\,934\,191\,638\,129\,963\,772$ 945 187 747 834 310 507 409 650 483 200 z^{58} D_{7}^{47} +
- $(1\,234\,131\,432\,738\,785\,072\,950\,249\,581\,306\,451\,623\,165\,928\,446\,499\,235\,704\,158\,492\,787\,266\,554\,792\,276\,$ 897 529 840 z⁴⁵ -
 - 2 054 698 616 202 472 717 219 780 389 416 113 439 055 728 092 359 381 305 456 278 613 059 678 645 618 128 681 840 893 952 z⁴⁷ +
 - 133 983 031 666 463 666 766 026 547 532 223 724 994 509 576 827 397 634 983 048 802 569 325 422 269 802 203 033 472 290 783 232 z⁴⁹ -
 - 1 799 534 946 765 117 269 032 202 756 739 330 724 231 040 786 104 129 344 495 267 508 428 628 272 878 $874672194885932548096000z^{51} +$
 - $4\,550\,048\,670\,861\,093\,267\,961\,448\,759\,691\,700\,695\,566\,551\,778\,541\,942\,339\,740\,651\,816\,694\,757\,645\,805$ 399 076 563 267 106 215 439 630 336 z⁵³ -
 - $3\,229\,115\,494\,271\,176\,108\,783\,537\,956\,467\,134\,782\,034\,829\,854\,277\,561\,069\,278\,285\,131\,154\,536\,938\,517\,\times 10^{-1}$ 741 878 130 646 650 811 565 048 070 144 z⁵⁵ +
 - 347 097 619 996 394 758 589 500 451 804 817 534 557 343 400 958 757 405 022 564 669 278 404 023 999 $564\,293\,918\,313\,370\,342\,527\,606\,141\,747\,200\,\,z^{57}\big)\ D_{7}^{46}\,+$
- $(24\,787\,058\,732\,262\,100\,887\,562\,089\,987\,367\,168\,563\,285\,413\,974\,113\,473\,197\,104\,693\,341\,679\,697\,765\,754\,32)$ 406 447 600 z⁴⁴ -
 - $46\,675\,078\,990\,444\,947\,667\,338\,982\,528\,772\,622\,329\,613\,415\,719\,675\,113\,331\,003\,898\,243\,828\,608\,055\,986\,$ $638\,520\,002\,196\,480\,z^{46}$ +
 - 3 407 260 606 497 228 120 293 452 288 528 168 021 348 296 505 863 820 387 052 062 183 724 351 422 792 852 304 268 012 239 978 496 z⁴⁸ -
 - $974\,953\,237\,523\,665\,585\,700\,864\,z^{50}$ +
 - 141 326 821 420 496 576 639 279 655 641 133 166 592 742 623 024 492 011 666 431 685 172 999 921 599 509 301 163 479 914 000 444 165 193 728 z⁵² -
 - 109 655 513 769 021 112 064 480 915 263 046 127 397 764 073 820 553 720 662 645 346 793 394 534 411 $397054668249713183184757328969728z^{54} +$
 - $12\,808\,429\,802\,557\,025\,741\,909\,797\,808\,273\,129\,805\,527\,821\,354\,181\,494\,954\,183\,461\,262\,956\,796\,102\,722\,\times 10^{-1}\,10^$ $680\,098\,230\,350\,275\,778\,477\,181\,999\,513\,600\,z^{56})\,D_z^{45}\,+$
- 442 736 518 668 538 128 718 813 348 215 865 183 290 692 913 350 970 215 687 260 345 226 267 435 926 438 %

- 447 581 960 z⁴³ -
- 947 296 985 711 560 197 100 483 863 388 229 565 240 837 844 292 483 849 603 580 927 013 786 506 831 967 418 903 556 810 240 z^{45} +
- 77 726 576 475 051 009 536 398 238 520 939 023 359 262 283 802 998 595 861 131 994 714 781 605 955 351 124 905 078 359 003 889 664 z⁴⁷ -
- $1\,289\,603\,222\,681\,381\,802\,315\,574\,740\,061\,036\,422\,450\,777\,379\,433\,490\,787\,745\,959\,137\,809\,815\,833\,438\,\%$ $066\,862\,278\,827\,518\,869\,217\,738\,752\,z^{49}$ +
- 3 963 737 380 181 995 819 494 230 393 698 672 035 205 761 526 039 412 950 834 795 448 815 710 948 409 $334\,329\,120\,713\,896\,095\,910\,373\,359\,616\,z^{51}$ –
- 3 371 570 685 704 968 131 456 776 999 357 879 348 776 596 892 768 937 900 952 981 574 600 246 052 270 % $974\,530\,343\,828\,313\,041\,812\,046\,756\,184\,064\,z^{53}$ +
- 428 988 419 034 586 402 991 432 892 613 420 892 897 199 638 479 223 720 728 463 494 222 308 284 224 828 942 974 925 854 054 817 202 521 610 649 600 z^{55} D_z^{44} +
- 7 021 821 100 318 923 777 653 937 656 084 158 796 210 309 369 678 756 043 296 567 232 490 899 545 750 % 788 521 562 530 z⁴² -
 - 17 156 210 243 258 193 799 921 517 635 237 109 813 100 722 605 022 997 301 763 973 852 146 008 597 454 $824\ 342\ 752\ 450\ 356\ 640\ z^{44}\ +$
 - 1589 021 032 824 264 118 052 621 604 499 855 114 036 614 232 264 055 323 281 903 770 070 189 025 412 078 057 938 473 789 298 974 720 z⁴⁶ -
 - $29\,463\,704\,775\,248\,115\,650\,930\,650\,363\,865\,661\,424\,517\,720\,584\,747\,279\,302\,476\,797\,275\,620\,937\,864\,720\,\%$ $090\,396\,129\,436\,422\,967\,293\,640\,704\,z^{48}\,+$
 - 100 328 125 349 925 147 100 655 294 225 584 984 195 027 728 985 996 618 211 943 141 536 258 908 082 578 124 168 757 240 859 375 674 700 333 056 z⁵⁰ -
 - $93\,825\,998\,182\,225\,585\,395\,551\,797\,606\,614\,858\,707\,590\,609\,765\,619\,066\,203\,781\,745\,410\,739\,850\,717\,602\,\times 10^{-2}$ $194\,160\,893\,123\,960\,504\,684\,110\,147\,485\,696\,z^{52}\,+$
 - $13\,037\,456\,268\,475\,984\,454\,126\,426\,415\,162\,442\,916\,687\,503\,045\,221\,558\,347\,088\,377\,257\,661\,482\,174\,764\,\times 10^{-2}$ $511721123885012590782686770180915200z^{54}$ D₇⁴³ +
- 98 703 468 815 382 911 006 983 219 803 774 684 904 565 559 261 207 897 892 334 865 996 291 070 573 450 277 024 428 275 z⁴¹ -
 - 276 848 715 286 086 514 087 235 017 620 565 433 556 921 156 425 629 090 454 365 143 763 384 185 205 597 722 898 292 550 764 880 z⁴³ +
 - 29 078 132 192 792 042 487 396 801 405 179 783 738 658 734 396 828 171 437 139 212 647 793 365 391 261 % 692 805 449 114 901 570 990 080 z⁴⁵ -
 - 604 954 782 618 447 590 518 755 144 342 847 509 059 694 032 590 386 643 958 875 903 146 271 483 280 496 302 082 770 252 892 737 309 245 440 z⁴⁷ +
 - $2\,290\,096\,958\,351\,030\,117\,907\,238\,106\,674\,375\,509\,814\,917\,057\,594\,144\,165\,438\,725\,109\,173\,875\,527\,870\,$ 903 124 762 320 671 916 025 550 368 407 552 z⁴⁹ -
 - 2 361 855 383 411 455 854 331 776 097 139 482 006 124 021 649 923 740 578 629 956 745 240 576 021 746 $720\,904\,132\,350\,063\,394\,299\,997\,499\,256\,995\,840\,z^{51}$ +
 - $359\,377\,206\,597\,605\,023\,424\,032\,585\,751\,678\,461\,892\,388\,959\,265\,029\,422\,057\,625\,768\,352\,086\,718\,786\,\times 10^{-2}$ $392772795418195935826127657786513817600 z^{53}) D_7^{42} +$
- $(1\,227\,011\,924\,620\,953\,045\,656\,418\,184\,035\,972\,913\,883\,149\,058\,707\,469\,759\,759\,479\,762\,934\,821\,233\,464\,\times 10^{-6}\,10^$ 134 980 535 124 100 z⁴⁰ -
 - 3 973 560 845 848 513 472 067 181 486 510 108 985 075 140 477 166 648 854 998 841 308 165 825 009 862 528 970 964 493 833 033 000 z⁴² +
 - $475\,611\,759\,051\,685\,056\,919\,445\,896\,668\,147\,227\,359\,573\,504\,617\,568\,322\,887\,415\,760\,668\,021\,350\,933\,\times 10^{-2}$ 103 657 409 198 614 622 221 844 480 z⁴⁴ -
 - 11 149 412 370 292 625 125 228 546 811 302 784 882 571 402 082 993 699 228 075 041 850 373 178 839 259 600 867 328 778 408 038 943 661 490 176 z^{46} +
 - $47\,096\,027\,493\,242\,942\,059\,264\,034\,282\,217\,717\,852\,598\,988\,919\,295\,583\,502\,119\,302\,122\,748\,665\,582\,201\,\times 10^{-2}$ 930 335 433 191 317 504 463 066 193 985 536 z⁴⁸ -

- 393 655 208 168 166 036 192 268 386 555 658 240 z⁵⁰ +
- $8\,979\,519\,879\,307\,089\,553\,815\,931\,367\,591\,452\,031\,024\,993\,351\,729\,965\,688\,605\,646\,327\,965\,821\,256\,717$ $539503859402081866039519092184344166400z^{52}$ D₇⁴¹ +
- (13 455 754 727 309 664 097 312 369 282 170 690 639 995 666 760 485 539 457 916 333 241 336 709 593 159 640 819 015 684 400 z³⁹ -
 - 50 621 733 344 408 358 250 402 882 001 404 661 457 341 952 967 848 508 273 885 819 993 183 518 550 299 $074\ 202\ 448\ 830\ 482\ 029\ 860\ z^{41}\ +$
 - 6 941 425 835 614 641 215 997 653 925 537 462 767 743 581 806 957 140 929 179 656 931 707 075 966 469 736 171 803 514 022 704 399 052 800 z⁴³ -
 - $120\,017\,495\,908\,812\,446\,220\,895\,483\,068\,416\,\,z^{45}\,+$
 - 871 583 376 871 970 867 138 375 375 408 461 313 236 487 053 698 570 645 111 450 446 219 362 173 678 337 533 115 056 063 992 742 091 140 611 702 784 z⁴⁷ -
 - 1 104 114 225 829 995 935 524 887 339 918 255 742 784 737 169 040 646 487 472 827 520 912 211 155 147 165 735 765 385 063 488 666 975 417 444 209 786 880 z⁴⁹ +
 - 203 215 758 122 921 008 631 282 607 479 825 130 242 908 842 525 390 220 016 117 554 620 767 273 542 $159\,057\,304\,825\,603\,231\,736\,726\,259\,981\,621\,395\,456\,000\,z^{51})\,D_7^{40}\,+$
- 129 796 639 224 437 584 973 546 812 381 448 424 404 946 371 135 287 294 103 879 778 802 012 832 156 150 $426\,987\,655\,129\,300\,z^{38}\,-$
 - 571 063 072 849 313 050 540 793 497 334 122 836 666 043 036 194 626 954 014 716 465 131 888 275 689 $340\,780\,116\,356\,816\,065\,909\,920\,z^{40}\,+$
 - 90 219 270 357 483 323 533 344 915 325 918 261 162 933 703 757 555 953 667 263 110 946 156 578 905 434 \ 399 209 496 223 175 340 703 498 240 z⁴² -
 - $392\,270\,652\,563\,544\,817\,872\,205\,496\,451\,072\,z^{44}\,+$
 - $14\,495\,394\,668\,887\,030\,607\,036\,247\,171\,568\,998\,715\,472\,097\,765\,115\,910\,308\,566\,205\,192\,047\,044\,097\,072\,$ 923 052 626 047 904 399 924 719 623 056 916 480 z⁴⁶ -
 - $20\,460\,956\,631\,289\,333\,220\,465\,913\,646\,868\,784\,824\,790\,714\,949\,664\,255\,102\,048\,770\,976\,128\,821\,261\,030\,\times 10^{-2}$ 543 637 881 058 387 967 692 833 918 411 016 765 440 z⁴⁸ +
 - $4\,161\,422\,731\,308\,550\,812\,966\,788\,115\,974\,022\,092\,739\,004\,949\,905\,736\,868\,531\,681\,554\,275\,279\,302\,230\,$ $503\ 291\ 465\ 108\ 510\ 681\ 106\ 411\ 962\ 931\ 940\ 950\ 016\ 000\ z^{50}\,\big)\ D_z^{39}\ +$
- 1097741271108056103912012794324231503089146489252863365308453372234811099012 283 203 409 737 678 600 z³⁷ -
 - $5\,689\,172\,560\,543\,267\,467\,725\,649\,721\,626\,125\,920\,600\,610\,257\,072\,779\,041\,910\,461\,997\,740\,428\,401\,740\,$ \times $042\,851\,173\,294\,888\,378\,573\,360\,z^{39}\,+$
 - $1\,041\,901\,056\,969\,322\,951\,940\,586\,912\,713\,004\,741\,072\,073\,420\,232\,200\,860\,233\,255\,195\,143\,715\,809\,127\,\times 10^{-1}$ 137 166 714 607 786 648 430 718 668 800 z⁴¹ -
 - $35\,956\,055\,377\,524\,282\,873\,235\,914\,590\,261\,049\,980\,748\,579\,112\,165\,074\,899\,503\,766\,208\,221\,705\,259\,571\,\%$ $401790326921040764463312328196096z^{43} +$
 - 216 298 717 759 076 629 716 950 345 076 687 966 099 629 751 722 728 103 602 479 887 299 823 973 968 454 757 550 691 343 108 638 949 964 584 247 623 680 z⁴⁵ -
 - 341 536 096 346 398 110 061 705 263 670 583 013 036 451 014 148 637 434 560 762 840 223 924 276 246 $042\,912\,995\,437\,948\,563\,858\,570\,266\,821\,500\,505\,948\,160\,z^{47}\,+$
 - 77 020 350 751 477 203 426 096 997 052 994 129 339 566 731 042 604 337 917 192 485 677 832 817 124 238 000 670 675 777 692 308 745 668 793 306 020 052 992 000 z^{49}) D_7^{38} +
- (8109 978 794 937 585 036 931 504 507 812 950 273 264 982 933 286 803 165 367 792 732 622 600 081 553 162 663 139 248 060 000 z³⁶ -
 - $49\,900\,781\,759\,033\,741\,938\,986\,132\,983\,995\,671\,013\,694\,635\,774\,714\,749\,384\,892\,650\,278\,056\,133\,249\,092\,\times 10^{-6}$ $259\,405\,529\,752\,305\,623\,847\,440\,z^{38}\,+$

- 522 580 536 584 780 352 437 714 585 600 z⁴⁰ -
- $423\,167\,887\,139\,405\,065\,673\,085\,802\,430\,736\,063\,229\,842\,754\,904\,301\,936\,653\,842\,902\,214\,098\,767\,901\,$ $434\ 249\ 176\ 044\ 922\ 630\ 305\ 609\ 344\ 921\ 370\ 624\ z^{42}\ +$
- 2890 593 899 231 921 128 830 834 809 242 377 381 830 757 936 809 743 068 825 273 440 143 756 690 611 488 557 183 949 119 724 822 693 051 103 770 050 560 z⁴⁴ -
- 5 127 055 062 224 947 102 616 987 957 899 730 660 697 058 908 589 446 567 418 142 851 540 947 842 152 536 171 611 995 790 120 651 565 616 247 947 552 358 400 z⁴⁶ +
- 1 286 665 980 019 665 702 127 113 657 321 735 471 207 158 801 451 889 462 638 328 823 488 513 413 246 933 197 081 594 751 647 332 012 951 916 994 097 053 696 000 z^{48} D_{7}^{37} +
- (52 122 295 885 306 996 704 879 556 124 087 658 178 674 119 293 373 707 843 527 431 369 975 142 612 864 725 534 103 920 661 000 z³⁵ -
 - 384 032 723 179 817 694 764 094 427 831 061 760 819 946 177 376 062 817 062 752 650 739 867 686 396 $675\,928\,036\,713\,681\,622\,778\,131\,600\,z^{37}\,+$
 - 96 457 943 809 625 087 538 088 648 828 892 897 456 937 506 110 988 541 070 177 662 641 410 816 239 756 286 640 284 065 179 810 820 310 732 800 z³⁹ -
 - $4\,428\,040\,706\,975\,208\,618\,760\,949\,508\,059\,426\,268\,969\,422\,289\,623\,251\,689\,525\,788\,894\,217\,818\,171\,433\,3$ $782\ 209\ 267\ 404\ 526\ 637\ 116\ 356\ 949\ 801\ 697\ 280\ z^{41}\ +$
 - 34 524 768 644 651 670 938 915 660 576 919 948 835 803 361 597 748 647 815 504 567 515 211 951 874 642 466 131 956 876 577 501 413 562 086 980 667 310 080 z⁴³ -
 - 69 095 295 885 190 941 478 346 026 520 618 067 928 998 978 404 651 638 434 914 418 114 571 432 012 200 $452\,549\,465\,807\,795\,729\,581\,717\,900\,094\,012\,286\,566\,400\,z^{45}\,+$
 - $19\,371\,169\,820\,997\,653\,270\,650\,863\,630\,135\,924\,320\,426\,114\,897\,177\,415\,650\,322\,437\,658\,969\,914\,566\,221\,\times 10^{-2}$ $124\,862\,796\,741\,454\,770\,282\,392\,057\,472\,209\,381\,228\,544\,000\,\,z^{47}\,\big)\,\,\,D_{z}^{36}\,\,+$
- 290 061 039 384 179 316 835 864 753 485 538 582 467 848 055 687 251 821 523 084 252 299 787 736 958 411 × 276 495 340 288 730 000 z³⁴ -
 - 2 583 209 427 280 155 917 808 422 725 340 755 745 893 510 195 839 055 087 343 826 334 341 565 836 072 $029\ 287\ 109\ 896\ 393\ 882\ 578\ 124\ 800\ z^{36}\ +$
 - 768 555 569 923 402 820 511 836 878 379 727 537 920 474 054 789 705 786 105 496 615 244 735 311 966 970 119 971 983 082 583 555 571 057 459 200 z³⁸ -
 - $41\,085\,205\,831\,396\,586\,410\,512\,245\,467\,712\,941\,428\,395\,603\,936\,652\,736\,100\,598\,310\,100\,477\,576\,229\,871\,$ $432\,551\,805\,937\,653\,054\,254\,176\,483\,742\,842\,880\,z^{40}\,+$
 - 367 684 046 871 156 546 767 405 395 363 950 201 934 944 350 357 780 872 757 025 090 908 351 070 084 % 860 101 862 486 826 092 382 150 062 480 905 753 067 520 z⁴² -
 - 834 272 885 098 878 820 313 896 459 256 753 230 381 128 690 616 093 603 306 458 863 535 946 420 436 568 427 260 793 714 565 498 816 738 199 396 030 401 740 800 z⁴⁴ +
 - $255\ 267\ 669\ 819\ 947\ 953\ 242\ 807\ 002\ 312\ 921\ 152\ 288\ 194\ 560\ 000\ z^{46}\)\ D_7^{35}\ +$
- $(1\,390\,419\,758\,920\,943\,246\,926\,358\,864\,789\,270\,604\,014\,637\,853\,750\,919\,840\,457\,686\,701\,405\,735\,863\,048\,\%$ 653 990 432 227 946 364 000 z³³ -
 - 15 121 988 288 298 591 081 083 471 888 432 934 978 612 193 652 903 990 368 917 689 638 271 153 044 674 $720927425486794582852377600z^{35} +$
 - $5\,374\,889\,813\,059\,062\,748\,159\,116\,532\,218\,835\,519\,911\,500\,596\,627\,451\,252\,958\,853\,076\,784\,593\,449\,611\,$ 429 154 269 499 060 963 614 545 961 984 000 z³⁷ -
 - 336 986 122 123 124 166 290 080 276 503 148 040 947 436 846 564 629 685 179 827 874 855 578 421 080 $149416259489782747746250367596741263360z^{39} +$
 - $3\,482\,486\,885\,061\,805\,751\,999\,806\,928\,945\,717\,900\,098\,092\,534\,431\,762\,514\,640\,714\,017\,910\,438\,934\,532\,\%$ 419 320 877 388 759 654 241 843 780 305 419 658 854 400 z⁴¹ -
 - $9\,004\,768\,116\,086\,399\,017\,719\,869\,706\,940\,252\,545\,844\,200\,179\,383\,817\,278\,435\,194\,111\,561\,128\,570\,759\,$ 255 561 988 076 996 583 854 026 244 081 709 207 676 518 400 z⁴³ +
 - $3\,190\,888\,467\,655\,077\,268\,232\,769\,402\,068\,861\,883\,949\,388\,747\,239\,417\,281\,413\,912\,977\,310\,612\,725\,624\,\%$ $392\,295\,198\,881\,298\,910\,434\,143\,794\,661\,695\,371\,880\,693\,760\,000\,z^{45}\,)\,\,D_{7}^{34}\,+$

- (5707430073707160830033565887288117220229528277595708009832288934584462927765 664 234 574 837 831 252 000 z³² -
 - $76\,669\,091\,971\,804\,676\,541\,350\,001\,169\,978\,631\,464\,619\,351\,417\,811\,069\,113\,081\,057\,880\,975\,544\,188\,038\,\times 10^{-6}$ 708 778 979 450 476 155 593 372 800 z³⁴ +
 - 32 860 560 402 003 894 305 329 576 239 367 133 854 412 334 545 151 733 854 492 264 395 671 586 103 636 269 841 684 549 557 961 212 996 327 424 000 z³⁶ -
 - 2 435 104 833 728 810 415 639 668 522 648 218 762 858 128 694 201 501 501 344 253 562 708 419 162 282 $037\,971\,478\,812\,327\,502\,412\,152\,201\,741\,630\,177\,280\,z^{38}$ +
 - 29 249 371 049 261 685 456 542 473 156 648 700 118 578 737 061 839 954 965 267 975 777 367 804 542 806 553 066 716 926 256 285 580 097 071 263 548 597 862 400 z⁴⁰ -
 - 86 667 380 321 842 276 397 778 888 432 676 150 891 146 440 265 505 566 255 447 943 045 946 099 024 617 921 904 066 248 579 952 502 366 470 182 122 827 651 481 600 z⁴² +
 - $34\,768\,255\,350\,562\,416\,278\,670\,824\,553\,463\,725\,056\,516\,607\,536\,277\,186\,845\,232\,853\,684\,334\,356\,877\,333\,\times 10^{-1}\,10^$ $862633686417077942505592883369952416597278720000z^{44})D_7^{33} +$
- (19 929 717 787 389 356 830 391 901 377 521 285 144 945 930 971 365 693 502 408 271 869 059 988 756 112 180 621 120 453 200 300 000 z³¹ -
 - 334 848 048 214 399 049 463 053 639 288 732 893 873 158 551 413 579 725 521 223 886 398 429 501 672 936 724 735 934 251 197 291 280 195 200 z^{33} +
 - $174\,841\,372\,226\,378\,029\,023\,317\,647\,763\,612\,104\,818\,207\,236\,572\,480\,169\,098\,072\,075\,956\,977\,957\,074\,\times 10^{-1}$ 567 051 889 442 065 512 624 161 929 920 512 000 z³⁵ -
 - 15 444 109 168 652 022 478 140 446 017 065 449 865 383 510 145 397 179 236 502 307 685 152 675 707 578 $263\,121\,569\,153\,499\,699\,575\,396\,079\,945\,090\,334\,720\,z^{37}\,+$
 - 487 197 062 866 060 332 023 892 328 749 579 362 946 252 800 z³⁹ -
 - 741 739 274 935 102 904 149 802 958 447 243 331 875 748 003 269 774 569 065 122 702 654 439 044 047 $751475619903977510592001366988186677034352640000z^{41}$ +
 - 338 596 510 193 617 825 907 731 968 640 459 647 899 106 117 926 183 672 174 516 576 186 864 690 602 $416\,578\,770\,449\,458\,765\,309\,042\,681\,406\,562\,959\,031\,334\,338\,560\,000\,z^{43}\,)\,\,D_7^{32}\,+$
- (58 760 934 325 026 741 905 229 352 896 749 376 054 634 264 886 660 376 270 264 942 332 770 456 907 595 606 278 228 164 694 280 000 z³⁰ -
 - 1 252 166 405 035 984 947 421 841 923 550 100 900 271 338 575 556 320 574 485 392 599 249 327 268 074 $111789720127135571861089920000z^{32} +$
 - 805 573 422 560 166 503 364 922 398 989 952 120 805 914 416 603 375 281 021 243 598 569 573 176 068 049 776 956 757 004 367 735 061 269 831 680 000 z³⁴ -
 - 85 610 048 852 244 413 574 316 695 037 373 023 334 492 294 768 579 829 533 129 375 537 336 117 660 964 561 707 020 211 285 244 640 924 948 006 699 008 000 z³⁶ +
 - 1419 913 519 443 453 685 526 805 453 606 121 290 293 602 715 402 572 893 708 490 033 817 653 000 997 473 566 018 483 893 184 651 041 481 638 084 392 412 774 400 z³⁸ -
 - 5 627 593 140 453 910 641 244 727 358 493 998 721 631 973 359 078 475 126 405 686 859 011 082 589 711 $029\,844\,006\,951\,610\,022\,168\,721\,727\,104\,452\,863\,931\,187\,200\,000\,z^{40}\,+$
 - $185\,099\,237\,309\,222\,633\,567\,302\,299\,310\,075\,751\,309\,969\,981\,440\,000\,z^{42})\,D_7^{31}\,+$
- 145 057 540 591 466 193 905 578 869 505 793 156 870 051 290 886 749 099 488 196 914 443 010 330 214 237 205 699 507 302 107 240 000 z²⁹ -
 - 3 982 092 242 909 235 738 952 013 134 633 513 057 694 323 211 657 763 896 747 652 148 647 440 127 906 $409\,037\,617\,927\,854\,515\,534\,104\,704\,000\,z^{31}$ +
 - 3 196 189 783 915 694 616 702 348 688 592 585 551 559 490 011 157 792 349 147 006 000 921 871 198 612 643 696 809 048 477 003 559 067 492 712 448 000 z³³ -
 - $412\,834\,989\,963\,336\,144\,226\,496\,589\,144\,332\,425\,956\,193\,434\,822\,646\,071\,246\,838\,908\,068\,925\,989\,497\,\times 10^{-1}$ $165\ 200\ 506\ 249\ 432\ 701\ 167\ 565\ 988\ 090\ 722\ 910\ 208\ 000\ z^{35}\ +$
 - 8 145 343 175 308 063 337 477 615 735 580 852 461 265 430 433 428 597 979 388 943 900 958 245 571 983

- 426 480 582 516 579 516 492 156 672 366 909 729 642 905 600 z³⁷ -
- 37 721 667 874 750 700 936 094 636 385 910 574 977 438 123 947 983 324 903 799 629 113 093 627 364 050 \ $590\,911\,259\,858\,851\,804\,659\,640\,268\,413\,739\,522\,704\,015\,360\,000\,z^{39}\,+$
- $22\,676\,878\,471\,316\,604\,876\,245\,766\,949\,186\,559\,754\,081\,952\,496\,311\,643\,530\,108\,928\,626\,480\,539\,774\,755\,\times 10^{-2}$ $880\ 225\ 223\ 806\ 961\ 443\ 976\ 177\ 228\ 465\ 845\ 546\ 617\ 143\ 296\ 000\ 000\ z^{41}\)\ D_7^{30}\ +$
- 296 960 240 678 971 624 685 612 364 144 090 367 704 706 055 498 793 866 494 934 589 682 503 813 156 882 $842\,947\,579\,311\,982\,560\,000\,7^{28}$ -
 - 10 687 426 303 817 155 126 690 687 101 153 156 763 602 811 021 368 013 827 340 616 260 374 867 813 380 $899428984881443057399488768000z^{30} +$
 - $10\,852\,119\,316\,124\,252\,095\,169\,641\,615\,718\,193\,938\,998\,123\,146\,370\,296\,200\,589\,576\,791\,281\,934\,657\,772\,\times 10^{-1}$ 688 255 038 524 785 606 650 764 219 203 584 000 z³² -
 - 1722 911 125 913 509 299 915 657 802 426 660 217 940 715 948 766 581 339 767 565 075 151 105 702 591 $681\,023\,870\,510\,133\,650\,991\,571\,319\,915\,278\,237\,696\,000\,z^{34}\,+$
 - $40\,812\,549\,896\,479\,770\,505\,780\,729\,251\,818\,700\,026\,941\,170\,795\,587\,062\,321\,964\,948\,728\,877\,558\,649\,560\,$ 618 522 268 415 644 013 930 448 063 930 485 167 882 240 000 z³⁶ -
 - 222 546 302 886 822 330 602 480 731 755 612 110 150 775 219 338 295 121 304 126 907 016 736 445 327 $604\,493\,662\,169\,696\,074\,520\,420\,947\,304\,693\,461\,024\,977\,715\,200\,000\,z^{38}\,+$
 - 154 979 684 311 643 521 151 962 403 092 311 569 862 118 872 010 298 379 444 798 129 286 401 127 472 136 383 505 360 289 089 944 041 968 849 852 956 726 022 635 520 000 000 z^{40}) D_{z}^{29} +
- (498 680 409 984 158 171 464 942 828 927 491 716 040 519 409 414 169 783 628 189 126 060 987 954 245 269 393 050 135 344 436 000 000 z²⁷ -
 - 23 999 147 896 551 753 540 928 556 125 082 561 589 915 223 555 114 646 546 891 095 466 263 480 639 710 % $554\,017\,139\,011\,759\,587\,836\,385\,024\,000\,z^{29}\,+$
 - 31 312 070 056 367 158 957 007 335 487 641 226 670 266 367 757 783 907 111 618 819 522 737 221 764 252 735 561 865 616 475 792 763 140 301 127 680 000 z³¹ -
 - $6\,186\,869\,759\,523\,482\,764\,524\,430\,813\,740\,868\,106\,982\,590\,955\,311\,919\,802\,516\,001\,107\,796\,749\,544\,296\,$ 227 782 648 116 813 272 952 628 413 415 615 889 408 000 z³³ +
 - 177 746 057 670 309 707 118 795 126 302 694 594 100 832 419 607 860 592 954 248 553 187 485 352 770 595 557 875 780 412 877 063 530 785 897 369 289 820 733 440 000 z³⁵ -
 - 1 150 807 560 968 925 983 265 756 002 009 375 601 115 483 332 318 599 672 057 617 019 782 469 328 385 $040\,552\,163\,308\,691\,755\,554\,355\,962\,410\,385\,816\,647\,012\,188\,160\,000\,z^{37}\,+$
 - 934 869 610 976 506 152 841 167 042 230 098 245 967 101 625 943 639 302 155 957 842 305 031 715 753 $423481022697010533756380741740475681369273401344000000z^{39})D_7^{28} +$
- (678 389 265 944 373 416 314 158 598 120 133 916 899 350 998 274 808 514 780 846 932 002 920 832 809 643 649 498 425 642 862 400 000 z²⁶ -
 - $44\,650\,500\,024\,519\,238\,585\,425\,887\,916\,552\,924\,428\,300\,581\,874\,905\,085\,437\,400\,681\,931\,279\,709\,273\,060\,\times 10^{-2}$ 943 961 356 239 226 983 790 739 456 000 z^{28} +
 - 76 174 247 315 913 580 535 880 066 069 920 127 833 234 207 652 238 606 810 375 227 989 283 386 254 364 5 515 168 332 221 658 940 869 826 615 050 240 000 z³⁰ -
 - $18\,993\,074\,373\,185\,880\,103\,644\,936\,168\,654\,901\,157\,956\,441\,987\,297\,393\,033\,054\,017\,516\,541\,514\,103\,426\,$ $914\,151\,785\,670\,710\,757\,257\,596\,827\,607\,416\,963\,072\,000\,z^{32}$ +
 - $669\,235\,564\,512\,646\,063\,083\,306\,575\,292\,250\,363\,378\,772\,004\,549\,239\,263\,507\,317\,596\,325\,164\,904\,780\,$ $110\,981\,678\,422\,483\,327\,323\,373\,995\,233\,699\,931\,283\,783\,680\,000\,z^{34}\,-$
 - 5 192 026 386 179 290 842 716 940 295 767 413 632 312 637 037 706 241 291 879 220 913 715 610 580 509 $264\,382\,129\,310\,603\,092\,800\,386\,885\,266\,646\,521\,541\,705\,072\,640\,000\,z^{36}\,+$
 - $355690103351544125011046839600013586737817190400000000z^{38})$ D₇²⁷ +
- 736 889 012 191 029 298 542 711 118 815 088 392 282 804 717 676 979 933 165 174 638 341 460 092 620 590 582 918 102 226 740 800 000 z²⁵ -
 - $68\,064\,499\,223\,541\,864\,056\,513\,767\,632\,843\,941\,759\,992\,165\,976\,676\,926\,012\,171\,422\,145\,798\,202\,233\,261\,\%$ $969\,136\,963\,313\,982\,332\,644\,433\,920\,000\,z^{27}$ +

- $154\,864\,142\,805\,463\,225\,653\,040\,840\,472\,114\,406\,865\,777\,642\,110\,410\,504\,752\,161\,215\,879\,868\,749\,978$ 714 619 334 308 656 136 968 698 578 439 372 800 000 z²⁹ -
- $059\,519\,817\,325\,771\,088\,890\,901\,027\,231\,513\,968\,640\,000\,z^{31}\,+$
- 2 165 294 450 011 693 849 744 834 469 354 098 783 082 221 577 425 843 944 150 478 602 708 454 172 997 $824\,321\,979\,769\,230\,706\,657\,216\,675\,127\,710\,420\,555\,530\,240\,000\,z^{33}\,-$
- 20 333 234 687 328 443 975 774 510 935 114 680 317 591 020 813 497 502 747 605 269 021 872 251 641 200 \ $358\,569\,413\,122\,629\,349\,721\,938\,367\,316\,516\,219\,810\,102\,640\,640\,000\,z^{35}\,+$
- 23 012 011 803 081 676 018 110 099 319 422 323 381 056 390 837 638 497 580 911 718 488 737 433 889 653 911 730 295 551 826 370 650 385 801 955 186 389 109 308 391 424 000 000 z^{37}) D_7^{26} +
- $(628\,511\,116\,282\,630\,283\,865\,570\,261\,764\,423\,597\,624\,148\,230\,674\,460\,603\,977\,609\,500\,128\,168\,941\,913\,403\,312)$ 131 727 914 895 014 400 000 z²⁴ -
 - $83\,932\,781\,991\,326\,019\,888\,574\,248\,128\,828\,263\,383\,639\,857\,721\,866\,476\,032\,786\,677\,963\,491\,566\,437\,819\,$ $315\,231\,752\,610\,932\,102\,617\,630\,720\,000\,z^{26}$ +
 - 260 481 144 002 965 419 484 313 357 624 640 804 989 587 819 463 672 307 927 619 102 986 158 254 401 $848\,780\,500\,851\,519\,223\,635\,184\,553\,267\,036\,160\,000\,z^{28}\,-$
 - $164\,843\,612\,911\,358\,422\,850\,232\,379\,332\,192\,622\,346\,240\,000\,z^{30}$ +
 - 5 979 964 732 794 702 954 835 048 967 262 988 115 534 120 271 553 309 374 764 547 791 351 143 047 280 025 452 029 761 741 649 420 156 911 679 678 529 992 130 560 000 z³² -
 - $68\,730\,931\,581\,514\,893\,219\,536\,793\,852\,889\,832\,599\,804\,104\,902\,888\,372\,771\,907\,750\,156\,561\,410\,195\,545\,$ 299 563 964 324 908 142 995 998 860 030 320 695 345 183 457 280 000 z³⁴ +
 - 93 037 736 849 454 396 991 831 764 101 083 674 169 608 028 431 719 714 457 120 313 612 441 326 435 409 $233\,932\,334\,990\,943\,599\,568\,997\,306\,753\,072\,495\,904\,084\,197\,376\,000\,000\,z^{36}\,)\,\,D_7^{25}\,+$
- 412 749 524 396 954 159 795 008 789 659 492 454 974 255 340 229 366 776 436 130 349 532 377 478 145 976 063 119 251 781 849 600 000 z²³ -
 - 82 502 401 836 545 995 538 011 019 196 811 724 331 592 334 243 629 541 500 595 683 267 012 473 491 766 $426\,299\,088\,913\,125\,204\,083\,619\,840\,000\,z^{25}$ +
 - 358 359 089 640 391 524 225 880 492 111 470 102 831 528 179 708 763 696 066 912 491 083 176 021 846 209 720 322 284 414 780 218 868 941 132 922 880 000 z²⁷ -
 - 198 642 699 544 255 279 148 833 511 333 303 043 577 382 460 965 855 381 873 896 349 024 706 709 100 $438\,607\,467\,280\,916\,155\,264\,328\,427\,283\,321\,590\,906\,880\,000\,z^{29}\,+$
 - $13\,991\,473\,843\,026\,141\,556\,546\,919\,864\,488\,170\,790\,192\,693\,260\,931\,625\,236\,671\,632\,163\,739\,141\,376\,116\,\times 10^{-1}$ $872\,197\,311\,912\,180\,295\,677\,081\,522\,277\,002\,984\,292\,352\,000\,000\,z^{31}$ –
 - 199 268 999 910 479 206 945 665 506 364 581 310 926 373 414 437 466 564 084 796 494 300 586 208 037 $725\ 200\ 688\ 536\ 557\ 784\ 248\ 597\ 315\ 791\ 953\ 808\ 661\ 969\ 465\ 507\ 840\ 000\ z^{33}\ +$
 - 325 879 568 022 131 531 840 404 018 759 634 127 217 077 847 574 616 977 365 416 910 537 368 237 387 $506\,042\,811\,454\,932\,297\,575\,333\,330\,210\,199\,362\,552\,402\,307\,710\,976\,000\,000\,z^{35})$ D₇²⁴ +
- 203 911 733 935 900 359 958 882 748 379 089 586 178 630 019 401 304 122 253 363 243 180 781 121 588 292 823 386 815 959 168 000 000 z²² -
 - 63 548 455 133 125 384 260 029 490 800 233 689 295 376 327 941 837 943 715 561 441 925 739 012 682 652 $794934023489245757298360320000z^{24}$ +
 - 398 010 061 630 273 523 682 255 152 876 899 216 437 467 137 372 990 986 387 682 993 602 838 366 692 700 848 268 728 157 174 751 766 342 637 977 600 000 z²⁶ -
 - 300 108 313 793 644 338 999 496 842 366 757 629 845 368 594 867 526 378 491 387 018 576 322 063 879 $514\,881\,064\,534\,895\,200\,840\,421\,508\,113\,885\,078\,487\,040\,000\,z^{28}\,+$
 - 27 501 248 279 669 149 150 469 688 878 064 223 393 931 643 833 010 613 452 155 636 197 304 487 305 544 $091540090498129074388936170471689180676096000000z^{30}$
 - 492 062 866 358 690 450 939 019 419 965 495 743 122 222 489 930 175 107 012 727 668 106 166 653 290 980 514 481 044 242 177 506 458 218 722 295 948 946 213 028 495 360 000 z^{32} +
 - 983 004 400 043 502 436 700 702 263 064 315 641 950 768 702 995 742 573 559 168 314 340 427 808 428

- 158 437 582 116 817 701 481 093 732 560 846 588 335 791 173 271 552 000 000 z^{34}) D_{-}^{23} +
- 73 710 086 566 767 374 443 806 956 184 074 471 676 891 250 510 600 519 276 865 757 255 269 867 215 464 165 548 287 695 744 000 000 z²¹ -
 - 37 597 666 286 572 748 675 278 894 229 352 281 936 586 917 262 646 464 320 817 430 017 449 826 800 416 $082\,150\,754\,056\,757\,992\,010\,055\,680\,000\,z^{23}\,+$
 - 351 525 900 344 805 016 737 515 003 088 289 377 367 129 628 242 778 736 413 636 932 847 333 400 607 953 236 565 171 940 118 334 207 401 027 174 400 000 z²⁵ -
 - 369 952 259 604 759 150 006 933 098 362 104 666 428 447 411 374 725 808 914 244 131 622 097 168 529 $130\,860\,807\,773\,718\,336\,101\,670\,987\,786\,170\,306\,396\,160\,000\,z^{27}$ +
 - 538 544 328 721 471 458 576 584 319 296 935 894 712 320 000 000 z²⁹ -
 - 1 026 799 631 187 605 646 778 662 499 053 452 816 157 726 610 659 584 375 563 548 824 696 933 099 595 $704\,137\,680\,164\,215\,866\,007\,732\,057\,024\,888\,824\,521\,066\,073\,292\,800\,000\,z^{31}\,+$
 - 2 536 708 760 652 151 671 007 846 837 613 403 976 060 872 944 687 546 590 022 166 751 144 704 105 407 223 143 701 623 394 307 048 222 652 801 716 459 536 869 129 977 856 000 000 z^{33}) D_z^{22} +
- 18 851 370 860 409 359 054 029 893 352 998 868 571 017 998 750 682 424 496 981 059 066 822 251 429 143 683 188 648 601 088 000 000 z²⁰ -
 - 16 686 652 290 294 791 118 397 438 761 176 302 255 946 914 988 918 099 488 208 393 327 225 156 596 188 776 265 863 663 942 507 360 256 000 000 z^{22} +
 - 242 612 635 156 070 051 922 788 613 301 085 057 080 681 774 660 124 460 453 722 987 058 516 533 090 448 021 831 567 335 429 693 945 985 525 350 400 000 z²⁴ -
 - 367 131 829 078 763 333 473 644 908 608 411 564 165 257 748 188 876 989 713 748 178 767 599 736 808 $519\,029\,633\,061\,805\,743\,295\,347\,787\,798\,174\,236\,672\,000\,000\,z^{26}\,+$
 - $60\,571\,638\,856\,729\,857\,877\,911\,107\,853\,284\,375\,029\,995\,133\,886\,098\,488\,889\,724\,197\,045\,807\,372\,182\,898\,$ 087 763 521 920 076 383 350 922 791 030 717 115 531 264 000 000 z²⁸ -
 - 1 794 770 022 819 745 540 725 899 634 604 612 519 753 925 827 244 364 267 636 271 706 925 375 385 725 $750\,959\,358\,485\,477\,086\,021\,579\,160\,721\,020\,313\,552\,705\,866\,956\,800\,000\,z^{30}\,+$
 - 5 558 871 335 986 209 995 325 264 490 307 955 035 125 308 443 034 436 593 782 371 517 816 300 427 114 707 370 086 900 094 226 574 333 653 850 853 196 622 473 696 641 024 000 000 z^{32}) D_{2}^{21} +
- (3 272 967 512 429 041 208 252 120 532 292 044 842 084 266 965 345 026 580 729 797 716 002 156 898 543 494 692 595 500 544 000 000 z¹⁹ -
 - $5\,400\,870\,636\,895\,845\,743\,514\,314\,943\,613\,514\,032\,289\,368\,470\,217\,082\,980\,675\,774\,754\,924\,342\,045\,194\,$ 375 448 984 209 135 511 949 312 000 000 z²¹ +
 - 128 196 508 157 444 244 908 937 310 306 771 682 769 676 692 853 302 706 150 005 936 302 072 312 669 % 314 191 704 118 651 172 407 526 828 277 760 000 000 z²³ -
 - $6552253577175771948294502661463054745600000000z^{25}$ +
 - 66 332 124 745 273 530 173 148 146 154 091 516 464 915 586 670 125 394 965 381 749 334 630 405 929 083 695 698 005 563 006 320 805 463 674 023 398 753 697 792 000 000 z²⁷ -
 - 2 601 821 370 329 584 467 927 202 700 322 176 235 939 647 137 998 592 210 127 238 749 057 211 923 858 099 191 181 023 596 240 353 295 720 411 370 610 208 085 219 737 600 000 z^{29} +
 - 10 258 986 343 600 362 830 857 683 565 370 364 839 649 871 145 768 178 760 515 735 769 674 108 842 214 745 791 628 572 964 526 486 094 321 678 507 311 377 648 472 555 520 000 000 z^{31}) D_{7}^{20} +
- (366 316 905 709 624 004 327 885 366 595 029 833 067 542 946 649 718 552 753 743 075 520 484 603 621 710 % 280 977 007 616 000 000 z¹⁸ -
 - 1 231 963 168 939 898 529 032 449 615 767 412 560 828 158 416 980 835 922 064 284 049 775 121 472 785 238 857 224 973 064 544 763 904 000 000 z²⁰ +
 - 50 623 066 594 804 615 588 643 818 282 999 490 702 519 358 892 959 185 388 363 164 519 297 854 871 110 462 834 343 662 567 982 406 393 082 675 200 000 z²² -
 - 176 831 492 781 578 711 630 682 467 088 394 764 987 663 922 510 859 108 157 625 331 006 558 883 235 356 071 299 590 605 883 943 698 521 354 278 010 880 000 000 z²⁴ +

- 58 255 002 850 335 230 001 991 416 587 961 848 512 885 178 749 026 481 741 512 039 958 144 189 434 288 220 853 898 788 197 214 542 331 725 185 956 897 095 680 000 000 z²⁶ -
- 3 093 202 085 801 902 324 731 856 637 914 332 136 985 298 075 581 668 588 526 161 569 183 704 463 956 $651\,148\,571\,344\,080\,595\,338\,311\,117\,654\,295\,115\,229\,215\,640\,780\,800\,000\,z^{28}$ +
- 15 797 211 244 196 422 432 363 093 488 276 752 989 701 201 531 500 512 258 877 423 056 638 682 490 806 897 778 797 002 373 595 124 743 861 945 227 733 737 399 249 797 120 000 000 z^{30}) D_{7}^{19} +
- (24 737 629 975 644 335 143 067 607 676 666 939 440 426 134 070 260 974 942 084 656 709 194 448 713 806 596 670 499 840 000 000 z¹⁷ -
 - 110 106 275 491 732 983 857 152 000 000 z¹⁹ +
 - 14 514 164 605 283 272 408 634 358 136 140 588 400 901 200 546 731 323 960 208 324 628 225 512 667 738 887 637 311 410 104 648 764 613 459 968 000 000 z²¹ -
 - 82 537 848 067 515 131 495 624 902 747 894 874 288 037 662 538 305 179 506 372 648 111 036 609 287 962 $983\,522\,185\,400\,877\,962\,720\,716\,938\,788\,470\,784\,000\,000\,z^{23}\,+$
 - 40 373 967 976 987 960 865 177 791 746 673 282 664 034 306 368 041 426 901 713 001 127 436 156 549 983 $052\,155\,709\,323\,802\,626\,657\,516\,730\,209\,307\,207\,925\,760\,000\,000\,z^{25}$ –
 - $2\,977\,429\,814\,083\,356\,279\,712\,858\,389\,879\,662\,647\,385\,261\,151\,773\,509\,817\,492\,983\,612\,148\,608\,172\,011\,\times 10^{-1}$ $583\,307\,872\,199\,765\,492\,332\,277\,208\,292\,104\,296\,246\,937\,858\,867\,200\,000\,z^{27}\,+$
 - $20\,084\,034\,441\,130\,273\,176\,445\,673\,886\,900\,102\,480\,357\,397\,475\,909\,024\,682\,676\,750\,181\,516\,227\,537\,278\,\times 10^{-2}$ $724\,004\,246\,357\,792\,002\,108\,033\,681\,625\,835\,783\,275\,652\,411\,555\,840\,000\,000\,z^{29})\,\,D_7^{18}\,+$
- 924 114 062 422 979 018 938 683 863 039 190 939 913 131 276 574 045 124 270 867 859 174 712 474 583 102 615 715 840 000 000 z¹⁶ -
 - $18\,769\,031\,476\,105\,228\,684\,602\,508\,486\,082\,175\,647\,165\,170\,787\,359\,318\,763\,574\,799\,616\,751\,222\,066\,148\,$ 176 861 172 675 198 353 408 000 000 z¹⁸ +
 - 2 917 685 918 215 487 106 494 234 591 628 075 775 053 193 882 179 768 547 227 970 403 107 365 678 364 751 201 584 109 136 940 409 907 314 688 000 000 z²⁰ -
 - 28 644 511 317 664 506 723 164 399 536 301 925 438 054 122 061 410 308 044 165 644 885 241 768 026 511 $674\,002\,590\,401\,609\,060\,846\,903\,216\,874\,455\,040\,000\,000\,z^{22}$ +
 - 554 840 332 578 614 709 450 012 391 788 407 045 488 640 000 000 z²⁴ -
 - 2 286 699 469 258 502 457 109 529 220 353 859 903 741 055 369 529 531 685 510 835 124 267 798 383 466 $860\,919\,072\,341\,794\,938\,431\,030\,505\,048\,827\,060\,302\,152\,466\,432\,000\,000\,z^{26}$ +
 - $20\,832\,413\,939\,380\,580\,318\,486\,358\,780\,689\,770\,588\,033\,180\,236\,520\,881\,259\,775\,061\,404\,807\,449\,113\,200\,\times 10^{-2}$ 569 355 431 655 618 029 494 411 636 544 670 070 119 055 721 758 720 000 000 z^{28}) D_{7}^{17} +
- (16 973 675 437 613 400 321 790 089 567 624 461 273 129 776 508 393 222 709 754 601 197 255 667 724 050 % 612 551 680 000 000 z¹⁵ -
 - 1 112 212 155 020 832 271 306 964 692 096 274 564 401 344 580 681 431 847 745 547 438 492 094 686 147 $359\,193\,316\,000\,346\,112\,000\,000\,000\,z^{17}$ +
 - 393 968 687 964 876 378 223 612 561 620 366 033 795 853 053 945 085 344 234 028 982 966 723 370 655 543 585 108 288 607 831 628 391 120 896 000 000 z¹⁹ -
 - 7 174 956 804 183 206 006 155 392 466 810 386 464 630 755 261 945 528 647 418 839 432 384 340 708 677 $809\,834\,529\,077\,093\,364\,492\,423\,436\,450\,136\,064\,000\,000\,z^{21}$ +
 - 8 815 657 751 149 785 382 179 754 491 424 706 006 813 707 525 904 069 217 360 918 931 780 936 140 346 354 680 847 224 403 743 415 209 201 082 753 603 338 240 000 000 z²³ -
 - 1 377 739 276 515 156 740 357 452 297 448 248 635 283 378 406 316 932 709 897 054 062 921 298 815 829 $368\,964\,245\,898\,550\,562\,836\,624\,685\,644\,527\,727\,234\,359\,754\,752\,000\,000\,z^{25} +$
 - 17 391 665 548 588 432 871 651 629 097 344 322 996 075 358 329 530 353 814 657 569 974 559 237 137 004 $250\,976\,823\,881\,662\,521\,705\,400\,592\,491\,813\,423\,269\,028\,539\,924\,480\,000\,000\,z^{27}$) D_7^{16} +
- 019 840 000 000 z¹⁴ -
 - 36 186 103 913 828 924 780 777 042 084 107 216 978 689 733 426 520 004 372 638 077 583 808 090 613 527

- $689\ 297\ 160\ 351\ 252\ 480\ 000\ 000\ z^{16}\ +$
- 33 867 503 178 654 892 527 717 173 477 624 917 627 190 862 224 445 226 150 179 432 580 000 191 701 372 932 377 347 149 675 061 657 468 928 000 000 z¹⁸ -
- 1 251 344 765 663 365 245 264 675 353 007 346 092 560 819 269 920 704 818 155 075 239 033 952 002 313 $678\,804\,885\,863\,699\,015\,174\,800\,130\,602\,696\,704\,000\,000\,z^{20}$ +
- 2 647 928 225 924 684 508 000 904 241 870 831 940 871 453 255 129 155 509 667 668 579 907 495 127 562 172 666 561 152 455 028 120 158 360 300 066 449 653 760 000 000 z²² -
- 638 529 025 171 771 235 855 944 010 491 201 868 715 850 561 304 954 936 048 979 240 538 286 621 322 $672\ 233\ 189\ 821\ 637\ 330\ 693\ 947\ 917\ 468\ 191\ 503\ 282\ 102\ 861\ 824\ 000\ 000\ z^{24}\ +$
- $11\,504\,715\,100\,333\,350\,206\,514\,882\,481\,436\,211\,484\,966\,355\,674\,316\,966\,256\,848\,890\,859\,286\,122\,197\,739\,\times 10^{-1}\,10^$ $400\,554\,808\,601\,499\,519\,477\,833\,005\,208\,612\,366\,732\,743\,199\,948\,800\,000\,000\,z^{26}$) D_7^{25} +
- (320 874 274 711 707 638 568 788 301 055 343 354 223 198 706 587 895 098 687 722 318 779 790 209 183 580 % 160 000 000 z¹³ -
 - 573 731 062 624 248 260 438 571 743 244 151 875 825 406 759 529 732 796 406 521 056 643 502 097 607 155 603 259 304 181 760 000 000 z^{15} +
 - $013\,883\,110\,919\,984\,664\,262\,213\,632\,000\,000\,z^{17}$ –
 - 145 395 714 107 435 003 157 307 018 098 028 237 098 827 427 372 091 580 712 159 974 218 532 933 756 713 101 630 578 912 813 520 961 990 670 942 208 000 000 z^{19} +
 - 569 434 411 855 373 214 719 703 345 109 992 859 297 982 147 576 499 109 452 922 818 358 082 878 908 587 116 673 491 988 701 983 935 078 696 693 488 680 960 000 000 z²¹ -
 - 222 456 215 795 621 168 403 515 984 869 753 267 538 152 177 807 979 802 344 729 638 457 108 517 695 $368\,843\,835\,811\,554\,014\,361\,071\,190\,884\,034\,367\,814\,801\,293\,312\,000\,000\,z^{23}\,+$
 - 5 922 474 113 510 908 905 213 552 048 447 394 614 959 139 048 406 970 496 090 768 548 980 195 506 008 % $234\,474\,386\,940\,140\,858\,444\,864\,467\,524\,316\,018\,508\,779\,277\,516\,800\,000\,000\,z^{25}$) D_7^{24} +
- $(170\,026\,569\,419\,922\,154\,579\,710\,022\,906\,277\,295\,108\,187\,266\,085\,755\,660\,744\,712\,297\,623\,041\,576\,140\,800\,\%$ 000 000 z¹² -
 - $3\,744\,772\,294\,791\,958\,972\,976\,065\,668\,438\,123\,861\,854\,306\,896\,538\,695\,576\,784\,565\,589\,446\,582\,436\,600\,\%$ 282 556 902 932 480 000 000 z¹⁴ +
 - $48\,091\,354\,814\,514\,715\,990\,294\,180\,975\,636\,880\,717\,596\,568\,262\,057\,555\,595\,825\,140\,345\,522\,199\,623\,138\,\%$ 657 271 634 542 958 204 682 240 000 000 z¹⁶ -
 - $10\,651\,348\,645\,444\,296\,513\,437\,410\,391\,386\,969\,619\,885\,132\,899\,650\,527\,590\,127\,065\,841\,164\,210\,823\,990\,\%$ $532\,792\,199\,917\,748\,858\,704\,193\,382\,252\,544\,000\,000\,z^{18}\,+$
 - $84\,454\,961\,935\,589\,219\,454\,085\,636\,311\,423\,038\,930\,328\,276\,024\,880\,908\,262\,020\,181\,368\,454\,120\,221\,275\,$ $763\,908\,532\,375\,058\,498\,764\,341\,865\,558\,583\,541\,760\,000\,000\,z^{20}$ –
 - 56 690 836 352 753 096 614 718 390 128 191 227 428 812 390 098 198 030 007 632 643 880 916 115 654 958 $811\,030\,269\,678\,319\,181\,872\,192\,962\,200\,271\,438\,026\,375\,168\,000\,000\,z^{22}$ +
 - 2 323 173 550 616 750 143 864 698 706 556 496 954 481 254 514 101 896 762 240 116 889 855 565 801 726 $552\,089\,863\,507\,482\,227\,093\,676\,430\,938\,801\,726\,092\,530\,522\,521\,600\,000\,000\,z^{24}\,)$ D₇¹³ +
- (8749381594759784420362328050324958038775256441552070579129578115625779200000000
 - 7811572554950171552293288471836016700675014903393494919547254150408229500778 $998\ 262\ 661\ 120\ 000\ 000\ z^{13}\ +$
 - 643 367 957 451 072 808 782 859 809 768 392 449 745 774 301 684 746 839 384 785 481 573 496 245 888 790 329 902 565 830 992 855 040 000 000 z¹⁵ -
 - $458\,565\,324\,307\,823\,305\,848\,464\,019\,324\,416\,017\,572\,948\,687\,356\,962\,331\,247\,497\,546\,903\,437\,330\,060\,$ $881739836326751916390017920925696000000 z^{17} +$
 - 8 250 896 131 689 261 601 822 937 824 658 966 116 133 541 233 648 165 595 126 857 206 804 853 833 264 % 864 582 184 937 431 559 014 470 407 369 019 883 520 000 000 z¹⁹ -
 - 10 228 255 791 243 855 121 409 009 306 655 201 598 351 242 905 806 937 618 995 609 227 448 781 122 404 398 961 010 597 174 806 602 664 502 314 252 808 979 742 720 000 000 z^{21} +

```
677 413 892 194 879 844 274 721 395 983 120 322 365 166 319 752 836 242 469 046 373 233 039 688 731
     123 287 945 730 093 945 862 273 044 003 714 882 366 142 729 420 800 000 000 z^{23} D_{7}^{12} +
(5\,101\,781\,395\,765\,999\,717\,448\,887\,218\,923\,918\,607\,682\,969\,932\,174\,419\,988\,753\,344\,102\,400\,000\,000\,z^{10} –
  3 437 509 672 582 421 202 267 106 960 658 150 489 440 625 807 047 814 298 125 441 513 595 294 754 287
     491\,481\,600\,000\,000\,z^{12}\,+
  309 709 038 863 127 674 880 000 000 z<sup>14</sup> -
  10\,582\,481\,562\,065\,922\,015\,957\,629\,977\,125\,580\,414\,988\,630\,229\,720\,367\,451\,577\,527\,533\,147\,665\,818\,999
     563 332 242 915 782 711 449 118 310 400 000 000 z<sup>16</sup> +
  501\,348\,546\,886\,696\,819\,726\,896\,275\,866\,005\,933\,974\,727\,381\,959\,726\,918\,279\,553\,633\,413\,244\,611\,040\,
     617 350 966 109 849 689 469 328 026 267 245 608 960 000 000 z<sup>18</sup> -
  1 255 756 911 904 671 861 319 514 940 410 621 367 628 893 256 632 160 745 974 428 878 786 141 433 962
     815\,780\,926\,456\,399\,266\,590\,146\,502\,054\,067\,526\,193\,643\,520\,000\,000\,z^{20}\,+
  142 569 921 439 269 693 922 523 825 110 526 143 410 520 229 979 099 795 082 262 773 685 069 596 237
     960 779 897 940 194 496 856 664 774 137 836 490 983 862 383 411 200 000 000 z^{22}) D_z^{11} +
(-6228777314565039674606582493606456534038872106078915788800000000029-
  144 207 252 013 568 263 045 657 537 723 589 015 884 952 178 072 479 494 003 637 979 893 324 166 935
     347 200 000 000 z<sup>11</sup> +
  5 953 646 036 625 546 757 049 730 895 131 640 062 127 946 926 738 286 782 608 882 859 632 225 864 881
     733 453 132 060 426 240 000 000 z<sup>13</sup> -
  115 606 416 473 076 291 736 039 063 588 610 305 003 349 879 711 141 446 372 372 654 073 998 719 776
     097\,116\,816\,237\,191\,030\,333\,715\,251\,200\,000\,000\,z^{15} +
  17\,608\,859\,301\,616\,648\,995\,811\,242\,518\,594\,908\,597\,443\,429\,747\,951\,808\,635\,263\,405\,232\,936\,675\,554\,155\,\%
     185 876 791 936 722 117 726 070 561 298 186 240 000 000 z<sup>17</sup> -
  99 916 996 028 970 793 580 970 424 047 309 817 855 065 028 796 848 532 804 630 179 940 654 649 237 388
     193 201 808 163 964 244 578 053 846 112 061 452 451 840 000 000 z<sup>19</sup> +
  20 902 840 783 566 588 922 587 613 091 016 798 972 363 657 820 636 030 356 037 565 291 760 994 436 919
     973\,928\,796\,811\,068\,915\,842\,898\,139\,419\,442\,182\,931\,611\,648\,000\,000\,000\,z^{21})\,\,D_{7}^{10}\,+
(-388\,077\,640\,465\,586\,228\,358\,915\,120\,878\,257\,004\,704\,417\,048\,638\,259\,200\,000\,000\,z^8\,-
  67 018 091 465 034 097 687 000 250 310 002 171 294 281 802 318 091 086 194 925 435 875 649 126 400 000
  2 095 424 406 856 639 449 460 329 175 080 514 810 741 990 114 595 766 688 785 973 949 309 295 870 209
     222 158 067 957 760 000 000 z^{12} -
  501 791 027 341 779 332 157 867 657 383 218 896 227 852 982 914 958 887 413 250 086 430 875 101 773
     296 468 126 944 260 812 229 836 800 000 000 z<sup>14</sup> +
  324\,828\,054\,321\,448\,745\,774\,592\,354\,989\,380\,472\,855\,765\,969\,125\,651\,411\,771\,429\,720\,829\,429\,158\,726\,
     517 704 937 918 634 647 037 927 774 329 241 600 000 000 z<sup>16</sup> -
  4\,846\,771\,650\,360\,160\,705\,920\,309\,741\,688\,649\,663\,075\,372\,537\,894\,240\,348\,525\,514\,785\,646\,058\,382\,620\,
     314 329 129 426 070 105 410 301 954 909 728 271 237 120 000 000 z<sup>18</sup> +
  2 044 525 017 096 388 489 203 491 074 346 831 324 537 118 305 950 983 822 754 752 140 314 459 899 708
     828 811 554 368 673 303 717 221 784 610 014 589 058 285 568 000 000 000 z^{20} D_{7}^{9} +
(-19556119647826869044797174673446543714984919040000000000z^7 +
  63\,395\,509\,835\,593\,410\,250\,535\,504\,184\,556\,647\,984\,963\,272\,930\,174\,427\,374\,341\,324\,800\,000\,000\,z^9 +
  68\,451\,995\,815\,235\,182\,291\,415\,228\,436\,403\,574\,379\,709\,333\,397\,204\,113\,431\,885\,004\,196\,194\,297\,547\,172\,
     347 904 000 000 000 z<sup>11</sup> -
  666 208 324 405 225 664 238 484 068 436 476 864 115 496 105 129 252 738 424 757 115 645 403 050 666
```

2 764 996 993 403 166 293 897 385 435 793 746 453 867 375 710 640 293 846 900 540 764 178 360 225 510

132 545 568 019 618 871 668 533 635 120 810 999 636 516 384 325 763 683 807 227 440 024 538 491 087

776 396 243 383 011 927 654 400 000 000 z^{13} +

 $087\,127\,237\,847\,605\,666\,497\,512\,970\,649\,600\,000\,000\,z^{15}$ –

623 325 526 785 169 522 430 650 825 089 001 749 217 280 000 000 z¹⁷ +

```
126 436 658 174 215 548 138 684 796 782 873 553 018 606 062 621 210 088 958 927 106 780 625 907 606
     019 711 644 946 836 259 496 179 027 488 928 627 431 571 456 000 000 000 z^{19} ) D_z^8 +
(367\,019\,558\,498\,586\,581\,644\,117\,960\,962\,639\,868\,723\,200\,000\,000\,000\,z^6 +
  2\,952\,918\,659\,339\,059\,758\,451\,871\,287\,928\,301\,489\,741\,906\,619\,926\,848\,942\,899\,200\,000\,000\,z^8 +
  23 953 499 831 746 809 527 729 341 581 009 846 071 966 124 793 776 174 510 530 165 109 719 474 110 464
     000 000 000 z<sup>10</sup> -
  176 599 201 884 180 888 857 139 843 259 060 634 712 107 764 686 311 223 561 461 169 640 608 083 217
     567 274 309 057 196 851 200 000 000 z<sup>12</sup> +
  9 051 719 463 495 139 096 628 902 463 605 685 680 176 044 720 289 589 184 707 470 511 175 868 264 778
     733 188 831 231 489 315 355 964 211 200 000 000 z<sup>14</sup> -
  1 844 008 842 371 145 612 856 221 609 284 272 129 157 205 350 093 737 672 826 316 069 102 881 509 658
     807\ 233\ 476\ 024\ 807\ 097\ 328\ 532\ 861\ 761\ 460\ 633\ 600\ 000\ 000\ z^{16} +
  4\,619\,073\,547\,075\,548\,999\,401\,272\,962\,105\,435\,445\,349\,912\,956\,414\,443\,032\,967\,842\,963\,069\,936\,956\,809
     591 661 654 108 347 119 825 945 324 011 737 273 335 808 000 000 000 z^{18} D_{7}^{7} +
(-571\,601\,665\,251\,133\,635\,795\,981\,627\,873\,181\,040\,640\,000\,000\,000\,000\,z^5 +
  16 282 308 294 448 293 108 497 800 504 038 236 570 963 138 474 862 866 426 765 122 732 032 000 000 000
  4\,159\,634\,088\,470\,946\,127\,639\,638\,346\,419\,946\,135\,987\,637\,425\,319\,662\,245\,026\,189\,355\,282\,682\,321\,809\,
     115\,873\,856\,716\,800\,000\,000\,z^{11} +
  8\,685\,987\,278\,995\,594\,234\,228\,209\,392\,957\,887\,832\,328\,425\,557\,633\,288\,025\,575\,424\,859\,058\,028\,813\,851\,
     207 196 939 740 632 994 912 665 600 000 000 z<sup>13</sup> -
  11 354 367 616 664 587 740 720 052 074 481 496 389 334 141 977 842 381 988 681 170 940 221 308 150 161
     021\,814\,380\,674\,033\,713\,319\,399\,732\,648\,345\,600\,000\,000\,z^{15} +
  91 295 649 864 522 397 729 685 650 754 164 446 097 090 153 656 854 344 736 594 870 280 069 974 445 063
     1224528760992441949040113175481569771520000000000z^{17}) D<sub>2</sub> +
515\,768\,346\,931\,864\,873\,308\,109\,333\,721\,022\,663\,469\,172\,319\,321\,715\,713\,031\,274\,496\,000\,000\,000\,z^8
  990 508 185 173 139 497 677 784 959 489 937 291 671 283 109 253 676 369 001 792 058 483 775 998 410
     935 500 800 000 000 z^{10} +
  1\,571\,383\,383\,987\,880\,715\,754\,367\,791\,060\,623\,860\,506\,884\,182\,328\,359\,851\,960\,919\,832\,447\,297\,954\,720\,
     798\,676\,039\,910\,925\,166\,182\,400\,000\,000\,z^{12}\,-
  25 414 045 556 694 619 747 231 054 836 116 699 203 118 494 014 454 576 603 463 247 617 716 193 230 260
     238 484 958 694 635 229 490 890 093 363 200 000 000 z<sup>14</sup> +
  868 262 368 066 984 954 605 339 822 220 132 885 337 891 765 829 761 825 168 723 586 618 259 081 187
     604\,934\,625\,730\,983\,801\,319\,018\,453\,377\,734\,410\,240\,000\,000\,000\,z^{16} D<sub>2</sub> +
(124354015831584708180177487270033568397105561600000000000000z^5 -
  976\ 268\ 883\ 433\ 210\ 226\ 142\ 189\ 525\ 544\ 779\ 205\ 053\ 926\ 899\ 339\ 864\ 571\ 904\ 000\ 000\ 000\ z^7\ +
  415 450 310 304 929 502 015 238 399 058 104 927 699 688 721 387 581 888 685 887 283 607 791 206 400
     9999997^9 +
  23 309 262 232 102 036 804 699 389 137 990 958 496 884 481 813 227 574 307 597 568 053 306 170 629 263
     448 798 834 720 768 000 000 000 z<sup>11</sup> -
  15\,399\,283\,269\,946\,213\,056\,207\,473\,668\,894\,723\,743\,949\,335\,061\,049\,391\,423\,530\,170\,556\,580\,633\,748\,391\,
     770 838 098 578 546 436 397 963 673 600 000 000 z^{13} +
  3 378 330 898 960 324 695 775 679 370 073 996 768 209 992 204 665 143 352 979 266 761 396 214 270 253
     053 334 572 530 696 688 923 511 331 267 543 040 000 000 000 z^{15} D_z^4 +
(842\,360\,420\,565\,993\,559\,445\,652\,631\,073\,873\,938\,948\,514\,221\,601\,587\,200\,000\,000\,000\,z^6\,+
  7 258 359 253 471 870 836 331 064 878 022 687 611 425 006 117 304 312 185 925 601 014 579 200 000 000
  3 114 626 828 354 530 815 390 023 384 578 336 330 337 354 228 737 817 255 060 204 452 383 713 000 206 %
```

```
796 587 008 000 000 000 z<sup>10</sup> -
                 1\,561\,799\,775\,424\,008\,911\,650\,216\,700\,739\,997\,754\,904\,412\,288\,912\,017\,910\,085\,646\,566\,628\,760\,984\,909\,900
                      380\,820\,767\,475\,631\,806\,375\,526\,400\,000\,000\,z^{12} +
                 4\,246\,414\,320\,551\,393\,585\,380\,983\,279\,657\,250\,992\,914\,174\,597\,253\,315\,849\,095\,665\,887\,973\,755\,341\,676\,
                      4284247514942176744514832354508800000000000z^{14}) D<sub>7</sub> +
             (-2498953355645763509494704812721957003972316778987520000000000000z^5 +
                 3\,972\,010\,891\,158\,922\,953\,464\,741\,915\,605\,148\,874\,751\,338\,014\,628\,987\,869\,646\,028\,800\,000\,000\,z^7
                 532 923 040 074 762 796 867 319 645 544 853 340 994 486 860 332 083 127 734 008 142 611 783 614 464
                      000 000 000 z<sup>9</sup> -
                 10\,697\,785\,385\,637\,669\,397\,691\,624\,162\,349\,263\,455\,162\,388\,279\,704\,101\,957\,674\,044\,007\,867\,505\,173\,990\,\times 10^{-2}
                      818 872 001 403 289 600 000 000 000 z^{11} +
                 1\,190\,819\,717\,591\,995\,157\,796\,020\,077\,903\,133\,621\,801\,087\,103\,942\,977\,714\,587\,316\,478\,824\,425\,897\,494\,
                      313 512 509 044 652 638 596 224 778 240 000 000 000 z^{13} D_7^2 +
             (-9929105981349762143660443820506668334496827338440205926400000000000002^6 -
                 2 551 101 684 909 412 170 708 219 704 514 382 879 157 892 404 607 491 162 669 624 529 518 592 000 000
                 462\,611\,815\,517\,412\,304\,304\,103\,905\,766\,983\,243\,186\,718\,529\,368\,604\,486\,444\,797\,932\,570\,350\,878\,764\,
                      946\,161\,664\,000\,000\,000\,000\,z^{10}\,+
                 38 762 973 086 884 387 336 909 358 251 497 220 874 211 774 473 070 742 001 633 557 187 777 583 405 750
                      6997457770560511121817600000000000z^{12} D<sub>7</sub> +
             (2\,301\,951\,431\,684\,277\,200\,875\,340\,189\,583\,219\,952\,111\,739\,209\,777\,152\,000\,000\,000\,000\,z^5
                 58\,226\,516\,932\,931\,980\,866\,174\,504\,344\,491\,099\,785\,843\,463\,141\,012\,430\,691\,237\,888\,000\,000\,000\,z^7 +
                 5 562 944 177 879 591 134 448 646 835 313 386 081 006 071 073 345 752 719 161 046 907 054 194 688 000 %
                      000\,000\,000\,z^9 +
                 34 144 266 955 936 391 358 147 843 276 035 782 679 868 791 535 949 997 992 235 938 216 726 157 629 061 \( \)
                      933 245 220 782 080 000 000 000 000 z<sup>11</sup>)
 In[*]:= ODE = {ODEinD};
          ToOrePolynomial[ODE]
\textit{Out[e]} = \left\{ \left( 437\,502\,088\,527\,074\,815\,832\,949\,679\,718\,400\,z^{70} - 85\,692\,853\,520\,993\,768\,727\,486\,335\,844\,719\,001\,600\,z^{72} + 100\,1000\,z^{12} + 100\,1
                    763 338 299 988 791 317 097 389 707 961 497 236 275 200 z<sup>74</sup> -
                    1598 363 211 802 454 956 689 545 078 412 316 387 364 044 800 z<sup>76</sup> +
                   708 270 719 505 845 849 417 203 674 955 342 083 655 100 006 400 z^{78} -
                   97 773 026 415 808 146 191 848 122 055 052 434 634 224 277 913 600 z<sup>80</sup> +
                    2\,244\,333\,848\,512\,671\,272\,755\,697\,788\,284\,868\,386\,498\,847\,703\,040\,000\,z^{82}\,\big)\,\,D_z^{71}\,+
                (924 020 036 043 772 263 711 183 757 482 393 600 z<sup>69</sup> -
                    192 726 288 027 769 307 074 142 750 969 624 631 705 600 z<sup>71</sup> +
                    1821 352 445 855 398 539 427 125 321 399 988 173 511 065 600 z<sup>73</sup> -
                   4\,032\,727\,467\,778\,015\,371\,976\,175\,430\,872\,788\,970\,904\,748\,032\,000\,z^{75} +
                    1884025409268389453944383818369601204739839413452800z^{77}
                    273 474 646 778 815 949 475 248 906 249 483 625 830 305 099 048 550 400 z<sup>79</sup> +
                    6584955666316481538239244300034528305572851262423040000z^{81})D_{7}^{70} +
                (936 078 296 129 008 968 138 946 603 035 446 476 800 z<sup>68</sup> -
                    208 177 954 850 122 438 966 519 836 113 970 230 250 700 800 z<sup>70</sup> +
                    2 089 714 996 189 764 107 347 234 894 422 746 246 814 892 032 000 z<sup>72</sup> -
                   4897936596566078224236653226699541771491409605427200z^{74}
                    2414910022621403265796273019297413062347818520700518400z^{76}
                    368\,929\,192\,488\,569\,606\,209\,592\,047\,598\,331\,945\,502\,018\,619\,766\,000\,844\,800\,z^{78} +
                    9 326 452 738 310 091 217 795 166 417 986 343 690 680 785 928 999 403 520 000 z^{80} D_7^{69} +
                (605 971 421 720 555 089 666 520 849 477 395 971 833 856 z<sup>67</sup> -
```

```
143 889 180 102 446 303 860 799 466 745 606 029 557 727 494 144 z<sup>69</sup> +
  1536 096 175 423 593 877 816 103 852 115 762 268 532 082 336 595 968 z<sup>71</sup> -
  3\,815\,559\,329\,921\,249\,287\,427\,733\,981\,547\,506\,471\,125\,729\,574\,263\,980\,032\,z^{73}\,+
  1\,987\,456\,104\,517\,408\,051\,473\,499\,325\,471\,782\,761\,779\,901\,965\,933\,924\,581\,376\,z^{75}
  319\,864\,964\,518\,625\,985\,962\,144\,322\,605\,413\,715\,232\,592\,481\,489\,451\,718\,017\,024\,z^{77}\,+
  8496905093146654538981187768308854990366989717906216556953600z^{79}) D<sub>2</sub>8 +
(281\,760\,827\,192\,509\,368\,620\,059\,458\,620\,709\,479\,129\,284\,608\,z^{66}\, –
  71 535 949 349 143 157 158 794 401 617 602 621 435 573 448 998 912 z<sup>68</sup> +
  813\,228\,007\,564\,855\,324\,520\,307\,172\,803\,004\,517\,610\,580\,594\,560\,860\,160\,z^{70} –
  2\,143\,270\,652\,365\,270\,805\,781\,541\,539\,381\,560\,916\,524\,748\,988\,594\,614\,435\,840\,z^{72}\,+
  1 180 690 707 726 744 138 210 701 757 719 193 813 784 391 013 919 553 457 487 872 z^{74} –
  200\,383\,737\,279\,014\,669\,657\,741\,744\,355\,074\,201\,897\,667\,294\,705\,304\,939\,064\,721\,408\,z^{76}
  5598521999894838118271010000597131661834848970603717903305932800z^{78})D_z^{67} +
(100 285 506 371 189 844 071 152 991 749 303 462 518 520 283 136 z<sup>65</sup> -
  27 263 978 561 962 925 991 308 146 151 713 474 078 638 178 616 475 648 z<sup>67</sup> +
  330 489 002 343 707 044 615 586 134 537 518 203 242 189 959 034 623 229 952 z<sup>69</sup> -
  925\,289\,256\,132\,255\,374\,604\,996\,304\,903\,571\,197\,330\,327\,637\,306\,996\,043\,022\,336\,z^{71}\,+
  539\,687\,334\,422\,527\,512\,377\,300\,538\,840\,720\,929\,491\,182\,770\,474\,917\,454\,220\,886\,016\,z^{73}
  96\,687\,760\,773\,125\,087\,260\,373\,031\,332\,166\,367\,099\,173\,454\,883\,810\,929\,113\,921\,748\,992\,z^{75}\,+
  (28 434 762 594 261 729 381 303 857 722 784 551 256 370 997 886 976 z<sup>64</sup> -
  8 290 379 577 984 474 002 239 925 285 757 143 660 542 433 008 361 144 320 z^{66} +
  107\,306\,916\,664\,514\,497\,969\,532\,929\,286\,309\,530\,558\,540\,057\,917\,353\,980\,067\,840\,z^{68} –
  319\,562\,525\,833\,894\,025\,839\,703\,195\,998\,158\,132\,828\,471\,393\,585\,345\,818\,041\,253\,888\,z^{70}
  197 574 283 199 437 882 847 741 658 101 206 266 377 290 627 254 389 066 016 822 919 168 z^{72} –
  37\,404\,584\,951\,979\,168\,085\,786\,845\,174\,461\,740\,774\,634\,682\,791\,900\,139\,523\,806\,465\,097\,728\,z^{74}
  1 159 349 871 905 039 350 807 774 272 625 335 447 452 558 335 991 117 073 960 527 934 259 200 z^{76}) D_{5}^{65} +
(6599766831964319672226509132541143613691183377678336z^{63}
  2\,066\,912\,359\,117\,537\,761\,143\,253\,408\,593\,487\,409\,797\,060\,840\,120\,878\,366\,720\,z^{65} +
  28\,608\,274\,162\,003\,761\,938\,912\,531\,614\,783\,813\,053\,278\,001\,469\,427\,864\,007\,868\,416\,z^{67} –
  90 740 527 400 191 426 605 879 136 392 393 763 953 451 848 579 936 575 918 440 448 000 z^{69} +
  59 540 099 556 630 864 440 832 873 964 487 329 765 629 000 946 320 244 208 459 501 797 376 z^{71} –
  11 924 733 294 189 750 237 105 782 381 382 954 639 496 294 802 922 011 538 154 648 472 911 872 z^{73} +
  389\,879\,507\,183\,231\,760\,838\,014\,360\,654\,922\,928\,776\,141\,291\,195\,253\,937\,556\,777\,641\,757\,900\,800\,z^{75}
 D_{2}^{64} + (1278766756112921964917211244675394230949197176631197696z^{62} -
  430\,902\,162\,383\,200\,298\,304\,295\,758\,371\,247\,582\,886\,832\,408\,253\,928\,178\,712\,576\,z^{64}\,+
  ^6 387 367 832 183 526 754 407 012 266 575 438 218 218 435 221 878 112 416 104 972 288 z ^{66} ^-
  21\,607\,790\,319\,861\,896\,014\,277\,759\,849\,552\,427\,035\,675\,383\,796\,240\,732\,774\,482\,900\,418\,560\,z^{68} +
  15\,065\,959\,063\,523\,685\,782\,864\,493\,008\,690\,566\,683\,848\,806\,196\,656\,488\,052\,278\,250\,581\,262\,336\,z^{70} -
  3\,195\,791\,547\,260\,371\,246\,781\,366\,573\,168\,673\,623\,537\,965\,848\,331\,129\,498\,986\,071\,037\,170\,417\,664\,z^{72}
  110 333 850 348 731 399 738 197 394 551 958 484 539 079 959 708 306 664 709 809 039 829 106 688 000
    z^{74}) D_{7}^{63} + (209 903 484 069 527 649 284 813 276 951 129 797 231 219 024 154 591 232 000 z^{61} –
  76\,235\,683\,739\,823\,735\,383\,185\,670\,123\,303\,303\,703\,579\,060\,125\,535\,961\,801\,031\,680\,z^{63}
  1\ 212\ 162\ 399\ 400\ 069\ 033\ 100\ 047\ 127\ 506\ 468\ 068\ 848\ 214\ 408\ 714\ 690\ 484\ 017\ 565\ 794\ 304\ z^{65}
  4\,379\,757\,898\,278\,333\,020\,252\,753\,573\,203\,755\,333\,010\,833\,125\,345\,446\,571\,058\,071\,420\,796\,928\,z^{67}\,+
  3\,249\,234\,382\,403\,091\,488\,207\,422\,494\,396\,702\,291\,721\,741\,330\,040\,185\,163\,764\,841\,819\,249\,049\,600\,z^{69} –
  730 840 204 295 749 589 763 992 836 390 530 393 339 587 028 745 331 380 319 125 328 591 522 365 440
   z^{71} \,\, + \,\,
  26 673 196 335 310 879 659 364 139 689 887 000 543 733 856 252 408 142 497 299 792 998 358 528 819 200
    z^{73}) D_{7}^{62} + (29 520 976 457 772 109 911 039 163 968 543 826 960 093 797 275 396 669 964 288 z^{60} -
```

- $11577439028820244519187031911218008469401678374951251734505193472z^{62} +$ 197 783 426 148 674 065 148 479 275 087 677 149 166 334 247 975 293 397 844 547 208 216 576 z^{64} – $764\,413\,680\,335\,515\,590\,406\,327\,055\,535\,819\,008\,997\,295\,714\,322\,261\,229\,874\,176\,520\,651\,538\,432\,z^{66}\,+$ 604 217 627 155 872 363 551 359 379 156 920 823 215 990 277 016 450 268 708 131 030 352 204 398 592
- 144 288 641 070 592 371 886 083 344 974 681 195 480 014 771 442 206 527 375 043 726 645 623 173 152 768 $z^{70} +$
- 5 573 126 443 385 652 467 835 561 675 827 240 538 236 979 199 707 231 757 559 334 332 556 102 126 796 800 z^{72}) D_7^{61} + (3 589 136 442 336 453 028 832 101 008 661 751 271 992 050 873 338 758 877 413 376 $z^{59} - 1\,522\,801\,757\,522\,081\,291\,768\,185\,034\,713\,713\,765\,131\,017\,855\,962\,443\,056\,649\,097\,707\,520\,z^{61} + \\$ $27999047016445528408811277077120378740801347737104557724349005285031936z^{63}$ 115 933 091 330 548 280 684 601 174 977 191 615 669 055 853 639 124 585 468 717 207 354 270 023 680
- 97 773 330 224 212 658 233 143 704 336 144 940 847 974 681 898 809 121 890 600 749 918 121 663 397 888
- 24 820 801 020 447 473 046 111 494 353 221 246 970 203 986 685 372 328 043 593 373 161 097 875 842 662 400 z⁶⁹ +
- 1 015 798 643 062 319 414 775 709 415 771 561 072 861 862 187 286 093 463 744 263 796 543 940 922 336 870 400 z^{71} D_{7}^{60} +
- $(379\,908\,600\,639\,176\,627\,623\,220\,990\,403\,708\,079\,828\,603\,786\,146\,255\,341\,692\,649\,472\,z^{58}$ $174\,731\,743\,091\,578\,837\,415\,801\,095\,916\,440\,088\,391\,492\,150\,109\,222\,404\,317\,857\,877\,852\,160\,z^{60}$ + $3\,463\,983\,879\,248\,247\,128\,518\,522\,635\,648\,373\,459\,019\,697\,196\,483\,324\,766\,080\,451\,629\,757\,235\,200\,z^{62}$ – $15\,391\,173\,457\,277\,348\,482\,356\,874\,002\,781\,722\,895\,028\,699\,043\,115\,315\,933\,688\,724\,909\,535\,321\,391\,104$
 - 13 869 885 711 773 398 735 197 677 191 881 955 427 408 833 291 306 416 293 225 078 576 797 175 211 $098\,112\;z^{66}$ –
 - 3 748 064 842 651 528 305 453 907 461 493 292 536 297 910 411 313 335 481 148 003 763 148 899 119 162 $9824007^{68} +$
 - 162 725 349 159 022 006 702 810 767 407 969 962 902 056 896 418 463 262 680 782 957 554 063 092 077 297 664 000 z^{70}) D_7^{59} +
- $(35\ 210\ 942\ 690\ 348\ 072\ 885\ 191\ 687\ 125\ 090\ 068\ 276\ 075\ 011\ 818\ 819\ 922\ 525\ 144\ 743\ 936\ z^{57}\ -$

 $z^{64} +$

- $17\,592\,161\,617\,998\,903\,092\,357\,958\,136\,089\,929\,363\,816\,627\,386\,489\,185\,402\,175\,320\,823\,431\,168\,z^{59}\,+$ 376 743 262 404 864 353 628 386 988 552 090 684 183 226 976 488 971 453 394 143 038 326 024 699 904 7⁶¹ -
- $024\,960\,z^{65}$ –
- $499\,858\,965\,114\,075\,848\,993\,737\,700\,318\,833\,255\,409\,304\,386\,982\,532\,964\,540\,399\,283\,133\,717\,489\,424\,\times 10^{-2}$ 932 012 032 z⁶⁷ +
- 23 051 782 020 704 387 972 844 893 179 397 315 754 360 157 651 721 342 317 491 494 893 706 687 801 $662950604800 z^{69}) D_7^{58} +$
- $(2\,870\,712\,174\,561\,960\,339\,919\,904\,926\,113\,230\,588\,159\,098\,480\,110\,935\,064\,421\,758\,664\,704\,z^{56}$ $1\,561\,473\,353\,182\,289\,997\,225\,233\,791\,616\,810\,884\,101\,042\,694\,527\,656\,625\,309\,486\,057\,560\,997\,888\,z^{58}$ + 36 194 288 273 800 616 790 553 544 015 689 145 302 303 462 280 904 231 893 740 856 841 461 672 443 904
 - 186 142 855 624 112 119 941 500 078 933 931 476 412 161 095 227 790 921 404 708 619 494 298 707 923 $304448 z^{62} +$
 - 035 338 752 z⁶⁴ -
 - 59 171 679 197 182 064 056 534 985 400 637 012 513 037 262 488 296 365 971 630 134 328 599 235 179

- $584\,927\,301\,632\,z^{66}$ +
- 2 902 385 750 060 628 029 631 539 012 072 668 913 959 580 373 830 529 706 258 621 691 613 860 970 870 737 574 297 600 z^{68}) D_7^{57} +
- $(206\,649\,821\,111\,073\,388\,782\,672\,281\,538\,269\,215\,602\,867\,852\,102\,990\,871\,784\,685\,897\,252\,864\,z^{55}$
 - 122 655 218 366 844 282 547 643 511 086 132 237 738 967 349 714 865 754 043 930 542 794 826 842 112
 - 3 083 679 378 682 805 862 127 956 329 144 388 104 263 609 856 943 656 566 557 871 665 490 295 665 983 488 z⁵⁹ -
 - 801 819 648 z⁶¹ +
 - 121 903 902 720 z⁶³ -
 - 118 683 746 304 z^{65} +
 - 326 163 787 289 627 901 149 160 081 270 273 455 247 587 405 244 694 467 028 485 262 677 320 301 646 $545\ 386\ 314\ 137\ 600\ z^{67}\)\ D_7^{56}\ +$
- $(13\,173\,963\,143\,645\,628\,029\,902\,110\,004\,522\,913\,743\,359\,450\,448\,345\,719\,796\,092\,162\,168\,324\,096\,z^{54}$
- 8 553 187 686 321 459 830 310 791 677 004 523 039 475 363 748 942 625 614 993 315 026 157 426 442 240
- 233 739 466 578 112 290 431 209 681 873 535 666 296 431 526 463 643 627 450 543 134 490 852 283 887 $124\,480\,z^{58}$ –
- $1\,401\,785\,716\,819\,758\,451\,790\,121\,395\,264\,279\,415\,194\,222\,861\,531\,197\,597\,749\,727\,911\,095\,451\,189\,550\,$ 291 877 888 z⁶⁰ +
- $1\,673\,469\,400\,265\,546\,829\,665\,682\,170\,628\,327\,153\,052\,963\,514\,476\,932\,803\,346\,986\,811\,277\,839\,756\,991\,\times 10^{-1}$ 221 794 340 864 z⁶² -
- $589\,167\,363\,964\,271\,205\,532\,369\,455\,079\,053\,145\,879\,689\,554\,078\,046\,146\,268\,548\,859\,890\,126\,952\,601\,\times 10^{-2}$ $437\ 244\ 470\ 853\ 632\ z^{64}\ +$
- 32 830 091 832 293 480 670 730 430 820 532 475 928 519 033 855 499 443 962 400 119 866 569 915 884 $586499361577369600z^{66}$ D₂⁵⁵ +
- $(745\,537\,026\,589\,719\,635\,869\,052\,525\,595\,199\,482\,434\,204\,818\,424\,205\,074\,233\,705\,603\,723\,689\,984\,z^{53}$
 - 530 825 256 749 453 519 865 244 128 342 229 002 070 776 854 672 289 005 273 067 212 188 326 914 162 688 $z^{55} +$
 - 15 804 016 717 457 050 359 975 505 135 464 214 302 763 557 751 870 760 433 211 142 265 982 154 756 535 091 200 z⁵⁷ -
 - 102 659 489 209 160 939 314 847 453 966 094 218 824 385 154 530 291 088 935 899 271 878 601 767 555 849 965 797 376 z⁵⁹ +
 - 826 994 496 667 648 z⁶¹ -
 - $49\,870\,564\,012\,132\,967\,165\,275\,800\,430\,081\,248\,076\,728\,507\,442\,578\,067\,706\,586\,883\,693\,715\,051\,073\,\times 10^{-2}$ 254 293 170 083 069 952 z⁶³ +
 - 2 968 509 073 150 330 113 150 371 868 322 612 181 093 697 732 866 183 056 298 220 132 856 454 295 435 974 988 236 901 580 800 z^{65} D_{7}^{54} +
- $(37523137612761320259057034374013966915764060428436847605518172052534591488z^{52}$
 - 29 378 029 420 547 467 878 316 558 885 585 467 285 139 821 333 356 923 977 010 013 596 998 413 039 $173632 z^{54} +$
 - 955 196 800 683 432 897 600 429 491 243 611 317 139 174 802 477 973 021 588 593 850 300 971 245 945
 - $6\,735\,007\,536\,887\,013\,793\,385\,374\,632\,694\,050\,600\,571\,098\,247\,398\,869\,202\,383\,376\,474\,993\,767\,017\,335\,$
 - 9 353 924 175 253 264 978 380 238 799 843 592 648 706 819 256 415 403 246 107 858 738 502 206 526 671 927 970 659 041 280 z⁶⁰ -

- 3 795 426 696 895 602 732 041 717 892 372 296 553 444 234 244 701 204 953 150 132 692 775 659 492 513 342 297 077 668 904 960 z⁶² +
- 241 711 006 241 334 330 869 332 145 789 624 706 283 506 199 887 622 669 836 994 647 242 834 194 121 $090889153039984230400z^{64})D_{7}^{53} +$
- 1 681 942 969 448 702 495 458 810 817 561 616 207 783 243 538 940 043 606 957 194 854 805 065 433 088
 - 1 452 149 094 684 718 597 011 847 481 011 363 708 249 953 537 124 267 090 892 929 751 247 643 187 852
 - 51 693 213 651 679 159 140 147 864 176 215 851 214 725 053 972 356 980 035 249 708 699 437 243 596 967 419 838 464 z⁵⁵ -
 - 396 525 759 302 731 983 910 338 625 357 572 587 759 455 626 549 020 892 527 688 506 138 490 100 342 $963\,760\,655\,237\,120\,z^{57}$ +
 - 595 774 513 041 617 851 001 412 831 999 401 906 396 708 097 518 269 583 726 409 120 484 280 683 590 243 570 775 958 224 896 z⁵⁹ -
 - 260 217 676 013 858 337 493 514 265 450 971 152 893 358 164 410 479 409 367 836 799 873 825 213 909 $435\,826\,464\,795\,144\,486\,912\,\,z^{61}\,+$
 - 230 230 406 024 942 478 950 400 z^{63} D_7^{52} +
- $(67\,209\,685\,187\,311\,775\,211\,157\,734\,150\,619\,554\,507\,978\,670\,854\,995\,155\,670\,534\,295\,336\,792\,932\,745\,216$ z^{50} –
 - 204 505 600 z⁵² +
 - 2 508 105 322 364 622 052 930 452 871 809 403 145 865 995 218 214 634 424 361 883 454 292 580 700 967 262 171 955 200 z⁵⁴ -
 - 20 980 042 521 036 195 074 546 566 352 803 310 998 379 479 227 846 413 591 368 917 525 797 496 884 $077\,061\,082\,219\,282\,432\,z^{56}$ +
 - 34 173 732 839 930 924 290 901 764 185 208 141 882 260 403 006 150 649 742 222 186 570 976 282 751 153 801 101 399 660 953 600 z⁵⁸ -
 - 815 196 177 553 221 178 359 808 z⁶⁰ +
 - $1\,179\,368\,400\,623\,613\,291\,725\,281\,774\,959\,275\,905\,836\,598\,435\,250\,888\,351\,420\,214\,674\,581\,889\,194\,391\,$ $910\,349\,249\,584\,004\,752\,998\,400\,\,z^{62}\,\big)\,\,\,D_{7}^{51}\,\,+$
- (2 395 660 319 290 069 280 847 030 845 195 413 945 517 551 818 619 096 810 992 695 222 633 633 044 856
 - $2\,538\,462\,556\,062\,385\,526\,897\,113\,569\,792\,944\,047\,540\,066\,198\,127\,451\,723\,074\,954\,129\,604\,992\,603\,021\,\times 10^{-2}$ 213 958 144 z⁵¹ +
 - 109 203 001 719 894 351 600 158 631 032 548 630 961 588 330 131 838 330 448 634 580 302 640 556 619 308 154 925 088 768 z⁵³ -
 - 998 626 138 334 634 171 702 206 059 377 310 386 967 469 441 878 595 928 317 598 202 404 006 778 064 567 986 872 807 063 552 z⁵⁵ +
 - 1767 390 022 140 405 604 956 216 914 508 385 359 686 536 224 642 617 077 768 357 632 926 749 866 196 161 186 129 882 585 759 744 z⁵⁷ -
 - $899\,670\,406\,405\,441\,297\,930\,968\,746\,863\,207\,085\,115\,805\,576\,120\,917\,015\,302\,489\,162\,816\,517\,823\,638\,\times 10^{-6}$ $694\,560\,322\,394\,401\,340\,915\,712\,z^{59}$ +
 - $70\,884\,143\,714\,496\,296\,607\,100\,483\,616\,153\,655\,552\,920\,787\,950\,422\,088\,284\,597\,654\,411\,540\,049\,085\,\times 10^{-6}$ $602769713462897269329100800z^{61})D_{7}^{50} +$
- 76 191 472 299 411 478 780 688 056 886 393 945 196 028 869 904 878 748 564 365 513 569 017 820 357 707 $776 z^{48} -$
 - 89 883 490 528 453 525 362 107 830 618 339 467 098 809 325 315 738 772 957 493 932 999 735 068 629 576 187 904 000 z⁵⁰ +

- 112 166 961 315 840 z⁵² -
- 42 794 498 541 652 616 972 560 837 881 421 121 351 153 074 647 837 281 912 601 649 926 532 642 119 $655740407689217310720z^{54} +$
- $82\,485\,828\,038\,620\,186\,900\,947\,870\,315\,853\,458\,869\,453\,462\,090\,085\,349\,999\,108\,308\,596\,527\,916\,326\,$ 283 518 507 301 966 092 173 312 z⁵⁶ -
- $164756536972734419013992448z^{58} +$
- 3 859 966 222 367 300 690 574 058 025 857 618 008 287 414 231 264 873 719 691 340 555 444 115 962 888 799 253 530 367 764 175 467 315 200 z^{60} D_z^{49} +
- 2 161 972 379 689 431 719 613 454 251 730 849 558 753 838 113 858 616 552 102 309 285 595 120 847 165
 - 2849746419876172739535792411937715077976570845867459815164512691462875333566 $175\,953\,027\,072\;z^{49}\;+$
 - $149\,928\,865\,304\,188\,427\,931\,552\,945\,422\,495\,190\,762\,768\,744\,306\,788\,854\,998\,478\,238\,895\,274\,271\,733\,\times 10^{-2}$ 983 667 245 165 838 336 z⁵¹ -
 - $540\,536\,949\,590\,047\,326\,208\,z^{53}\,+$
 - 3 476 102 500 871 289 979 538 297 094 811 868 735 667 513 887 936 016 574 522 472 537 342 043 993 243 547 433 728 479 516 463 988 736 z⁵⁵ -
 - 2 079 624 907 314 065 481 553 061 186 395 511 422 680 734 679 324 559 081 266 879 194 400 000 306 028 991 586 215 338 862 485 866 283 008 z^{57} +
 - 190 589 492 897 806 784 613 569 405 374 356 807 998 197 805 156 259 881 572 896 893 915 390 813 589 $992\,989\,394\,371\,860\,421\,151\,608\,012\,800\,\,z^{59}\,\big)\,\,\,D_{z}^{48}\,\,+$
- 154 713 926 767 387 875 795 263 571 735 687 634 068 933 751 133 597 409 954 784 719 489 657 668 442 769 912 480 z⁴⁶ -
 - 80 888 949 657 211 855 471 480 145 457 114 179 060 160 486 925 239 792 585 561 691 793 290 626 966 $682\ 244\ 988\ 321\ 792\ z^{48}\ +$
 - 570 230 298 351 763 456 z⁵⁰ -
 - 57 441 916 565 577 808 353 743 096 466 732 961 254 935 672 232 957 835 403 507 486 019 111 498 137 383 551 772 509 254 386 188 288 z^{52} +
 - $014\,468\,206\,552\,544\,321\,455\,783\,936\,\,z^{54}\,-$
 - 86 113 534 568 974 485 351 790 619 498 515 467 944 614 973 971 272 020 754 567 294 704 926 760 850 $867\,762\,525\,398\,002\,637\,697\,296\,891\,904\,z^{56}$ +
 - $945\ 187\ 747\ 834\ 310\ 507\ 409\ 650\ 483\ 200\ z^{58}\)\ D_z^{47}\ +$
- (1 234 131 432 738 785 072 950 249 581 306 451 623 165 928 446 499 235 704 158 492 787 266 554 792 276 × 897 529 840 z⁴⁵ -
 - 2 054 698 616 202 472 717 219 780 389 416 113 439 055 728 092 359 381 305 456 278 613 059 678 645 618 128 681 840 893 952 z⁴⁷ +
 - 133 983 031 666 463 666 766 026 547 532 223 724 994 509 576 827 397 634 983 048 802 569 325 422 269 $802\ 203\ 033\ 472\ 290\ 783\ 232\ z^{49}\ -$
 - $874672194885932548096000z^{51} +$
 - $399\,076\,563\,267\,106\,215\,439\,630\,336\,z^{53}$ –
 - 3 229 115 494 271 176 108 783 537 956 467 134 782 034 829 854 277 561 069 278 285 131 154 536 938 517 $741878130646650811565048070144z^{55} +$
 - $347\,097\,619\,996\,394\,758\,589\,500\,451\,804\,817\,534\,557\,343\,400\,958\,757\,405\,022\,564\,669\,278\,404\,023\,999$ $564\ 293\ 918\ 313\ 370\ 342\ 527\ 606\ 141\ 747\ 200\ z^{57}\)\ D_{7}^{46}\ +$

- (24 787 058 732 262 100 887 562 089 987 367 168 563 285 413 974 113 473 197 104 693 341 679 697 765 754 × 406 447 600 z⁴⁴ -
 - 986 638 520 002 196 480 z⁴⁶ +
 - 3 407 260 606 497 228 120 293 452 288 528 168 021 348 296 505 863 820 387 052 062 183 724 351 422 792 852 304 268 012 239 978 496 z⁴⁸ -
 - 50 774 064 669 181 532 686 934 009 837 706 981 627 448 319 130 468 024 114 815 309 897 313 253 522 $063\,974\,953\,237\,523\,665\,585\,700\,864\,z^{50}$ +
 - 141 326 821 420 496 576 639 279 655 641 133 166 592 742 623 024 492 011 666 431 685 172 999 921 599 509 301 163 479 914 000 444 165 193 728 z⁵² -
 - 109 655 513 769 021 112 064 480 915 263 046 127 397 764 073 820 553 720 662 645 346 793 394 534 411 $397\,054\,668\,249\,713\,183\,184\,757\,328\,969\,728\,z^{54}\,+$
 - $722\,680\,098\,230\,350\,275\,778\,477\,181\,999\,513\,600\,z^{56}\,)\,\,D_z^{45}\,+$
- 442 736 518 668 538 128 718 813 348 215 865 183 290 692 913 350 970 215 687 260 345 226 267 435 926 438 447 581 960 z⁴³ -
 - 947 296 985 711 560 197 100 483 863 388 229 565 240 837 844 292 483 849 603 580 927 013 786 506 831 $967\,418\,903\,556\,810\,240\,z^{45}\,+$
 - 77 726 576 475 051 009 536 398 238 520 939 023 359 262 283 802 998 595 861 131 994 714 781 605 955 % 351 124 905 078 359 003 889 664 z⁴⁷ -
 - 1 289 603 222 681 381 802 315 574 740 061 036 422 450 777 379 433 490 787 745 959 137 809 815 833 438 $066\,862\,278\,827\,518\,869\,217\,738\,752\,\,z^{49}\,+$
 - 334 329 120 713 896 095 910 373 359 616 z⁵¹ -
 - 3 371 570 685 704 968 131 456 776 999 357 879 348 776 596 892 768 937 900 952 981 574 600 246 052 270 % $974\,530\,343\,828\,313\,041\,812\,046\,756\,184\,064\,z^{53}\,+$
 - $828\,942\,974\,925\,854\,054\,817\,202\,521\,610\,649\,600\,z^{55})\,D_z^{44}\,+$
- 7021821100318923777653937656084158796210309369678756043296567232490899545750% 788 521 562 530 z⁴² -
 - 17 156 210 243 258 193 799 921 517 635 237 109 813 100 722 605 022 997 301 763 973 852 146 008 597 $454824342752450356640z^{44} +$
 - 078 057 938 473 789 298 974 720 z⁴⁶ -
 - 29 463 704 775 248 115 650 930 650 363 865 661 424 517 720 584 747 279 302 476 797 275 620 937 864 $720\,090\,396\,129\,436\,422\,967\,293\,640\,704\,z^{48}\,+$
 - 100 328 125 349 925 147 100 655 294 225 584 984 195 027 728 985 996 618 211 943 141 536 258 908 082 578 124 168 757 240 859 375 674 700 333 056 z⁵⁰ -
 - $93\,825\,998\,182\,225\,585\,395\,551\,797\,606\,614\,858\,707\,590\,609\,765\,619\,066\,203\,781\,745\,410\,739\,850\,717\,\times 10^{-1}$ $602\,194\,160\,893\,123\,960\,504\,684\,110\,147\,485\,696\,z^{52}\,+$
 - $13\,037\,456\,268\,475\,984\,454\,126\,426\,415\,162\,442\,916\,687\,503\,045\,221\,558\,347\,088\,377\,257\,661\,482\,174\,\times 10^{-2}$ $764511721123885012590782686770180915200z^{54})D_{7}^{43} +$
- (98 703 468 815 382 911 006 983 219 803 774 684 904 565 559 261 207 897 892 334 865 996 291 070 573 450 % 277 024 428 275 z⁴¹ -
 - 597 722 898 292 550 764 880 z⁴³ +
 - 29 078 132 192 792 042 487 396 801 405 179 783 738 658 734 396 828 171 437 139 212 647 793 365 391 261 692 805 449 114 901 570 990 080 z⁴⁵ -
 - $604\,954\,782\,618\,447\,590\,518\,755\,144\,342\,847\,509\,059\,694\,032\,590\,386\,643\,958\,875\,903\,146\,271\,483\,280\,\%$ $496\,302\,082\,770\,252\,892\,737\,309\,245\,440\,z^{47}$ +
 - 2 290 096 958 351 030 117 907 238 106 674 375 509 814 917 057 594 144 165 438 725 109 173 875 527 870

- 903 124 762 320 671 916 025 550 368 407 552 z⁴⁹ -
- 2 361 855 383 411 455 854 331 776 097 139 482 006 124 021 649 923 740 578 629 956 745 240 576 021 746 $720\,904\,132\,350\,063\,394\,299\,997\,499\,256\,995\,840\,z^{51}$ +
- $359\,377\,206\,597\,605\,023\,424\,032\,585\,751\,678\,461\,892\,388\,959\,265\,029\,422\,057\,625\,768\,352\,086\,718\,786\,$ $392772795418195935826127657786513817600z^{53})D_{7}^{42} +$
- 1 227 011 924 620 953 045 656 418 184 035 972 913 883 149 058 707 469 759 759 479 762 934 821 233 464 134 980 535 124 100 z⁴⁰ -
 - 3 973 560 845 848 513 472 067 181 486 510 108 985 075 140 477 166 648 854 998 841 308 165 825 009 862 528 970 964 493 833 033 000 z⁴² +
 - $475\,611\,759\,051\,685\,056\,919\,445\,896\,668\,147\,227\,359\,573\,504\,617\,568\,322\,887\,415\,760\,668\,021\,350\,933\,\times 10^{-2}$ 103 657 409 198 614 622 221 844 480 z⁴⁴ -
 - $259\,600\,867\,328\,778\,408\,038\,943\,661\,490\,176\,z^{46}\,+$
 - 201 930 335 433 191 317 504 463 066 193 985 536 z⁴⁸ -
 - $53\,738\,956\,787\,753\,788\,921\,421\,084\,237\,494\,833\,728\,127\,199\,602\,214\,541\,121\,120\,843\,352\,347\,273\,994\,\times 10^{-2}$ $235\,393\,655\,208\,168\,166\,036\,192\,268\,386\,555\,658\,240\,z^{50}\,+$
 - $8\,979\,519\,879\,307\,089\,553\,815\,931\,367\,591\,452\,031\,024\,993\,351\,729\,965\,688\,605\,646\,327\,965\,821\,256\,717\,\times 10^{-2}$ $539503859402081866039519092184344166400z^{52}$ D₇⁴¹ +
- (13 455 754 727 309 664 097 312 369 282 170 690 639 995 666 760 485 539 457 916 333 241 336 709 593 159 640 819 015 684 400 z³⁹ -
 - 50 621 733 344 408 358 250 402 882 001 404 661 457 341 952 967 848 508 273 885 819 993 183 518 550 $299\,074\,202\,448\,830\,482\,029\,860\,z^{41}\,+$
 - 736 171 803 514 022 704 399 052 800 z⁴³ -
 - 184 189 016 121 375 509 470 811 467 378 850 723 107 550 371 419 646 557 093 553 400 676 313 896 511 $120\,017\,495\,908\,812\,446\,220\,895\,483\,068\,416\,z^{45}\,+$
 - 871 583 376 871 970 867 138 375 375 408 461 313 236 487 053 698 570 645 111 450 446 219 362 173 678 337 533 115 056 063 992 742 091 140 611 702 784 z⁴⁷ -
 - $165\,735\,765\,385\,063\,488\,666\,975\,417\,444\,209\,786\,880\,\,z^{49}\,+$
 - 203 215 758 122 921 008 631 282 607 479 825 130 242 908 842 525 390 220 016 117 554 620 767 273 542 $159\,057\,304\,825\,603\,231\,736\,726\,259\,981\,621\,395\,456\,000\,\,z^{51}\,\big)\,\,\,D_{7}^{40}\,\,+$
- (129 796 639 224 437 584 973 546 812 381 448 424 404 946 371 135 287 294 103 879 778 802 012 832 156 150 426 987 655 129 300 z³⁸ -
 - $571\,063\,072\,849\,313\,050\,540\,793\,497\,334\,122\,836\,666\,043\,036\,194\,626\,954\,014\,716\,465\,131\,888\,275\,689\,\times 10^{-2}\,10^{-2$ $340780116356816065909920z^{40} +$
 - 90 219 270 357 483 323 533 344 915 325 918 261 162 933 703 757 555 953 667 263 110 946 156 578 905 434 399 209 496 223 175 340 703 498 240 z⁴² -
 - 2722 978 535 331 587 157 846 628 667 614 340 390 717 187 747 061 622 994 577 768 507 765 671 109 665 392 270 652 563 544 817 872 205 496 451 072 z⁴⁴ +
 - $072\,923\,052\,626\,047\,904\,399\,924\,719\,623\,056\,916\,480\,z^{46}$ –
 - 20 460 956 631 289 333 220 465 913 646 868 784 824 790 714 949 664 255 102 048 770 976 128 821 261 % $030\,543\,637\,881\,058\,387\,967\,692\,833\,918\,411\,016\,765\,440\,z^{48}$ +
 - $4\,161\,422\,731\,308\,550\,812\,966\,788\,115\,974\,022\,092\,739\,004\,949\,905\,736\,868\,531\,681\,554\,275\,279\,302\,230\,\times 10^{-2}$ $503291465108510681106411962931940950016000z^{50}$ $D_7^{39} +$
- $(1\,097\,741\,271\,108\,056\,103\,912\,012\,794\,324\,231\,503\,089\,146\,489\,252\,863\,365\,308\,453\,372\,234\,811\,099\,012\,$ 283 203 409 737 678 600 z³⁷ -
 - $5\,689\,172\,560\,543\,267\,467\,725\,649\,721\,626\,125\,920\,600\,610\,257\,072\,779\,041\,910\,461\,997\,740\,428\,401\,740\,$ 042 851 173 294 888 378 573 360 z³⁹ +

- $137\,166\,714\,607\,786\,648\,430\,718\,668\,800\,z^{41}\,-$
- 571 401 790 326 921 040 764 463 312 328 196 096 z⁴³ +
- 216 298 717 759 076 629 716 950 345 076 687 966 099 629 751 722 728 103 602 479 887 299 823 973 968 454 757 550 691 343 108 638 949 964 584 247 623 680 z⁴⁵ -
- 341 536 096 346 398 110 061 705 263 670 583 013 036 451 014 148 637 434 560 762 840 223 924 276 246 $042\,912\,995\,437\,948\,563\,858\,570\,266\,821\,500\,505\,948\,160\,z^{47}\,+$
- 77 020 350 751 477 203 426 096 997 052 994 129 339 566 731 042 604 337 917 192 485 677 832 817 124 238 000 670 675 777 692 308 745 668 793 306 020 052 992 000 z^{49} D_7^{38} +
- 8 109 978 794 937 585 036 931 504 507 812 950 273 264 982 933 286 803 165 367 792 732 622 600 081 553 s $162\,663\,139\,248\,060\,000\,z^{36}$ –
 - $092259405529752305623847440z^{38}$
 - 10 664 046 045 416 746 981 847 031 706 811 914 881 518 965 298 163 837 113 848 419 498 710 999 894 281 522 580 536 584 780 352 437 714 585 600 z⁴⁰ -
 - $423\,167\,887\,139\,405\,065\,673\,085\,802\,430\,736\,063\,229\,842\,754\,904\,301\,936\,653\,842\,902\,214\,098\,767\,901\,\times 10^{-2}$ 434 249 176 044 922 630 305 609 344 921 370 624 z⁴² +
 - 2 890 593 899 231 921 128 830 834 809 242 377 381 830 757 936 809 743 068 825 273 440 143 756 690 611 488 557 183 949 119 724 822 693 051 103 770 050 560 z⁴⁴ -
 - $5\,127\,055\,062\,224\,947\,102\,616\,987\,957\,899\,730\,660\,697\,058\,908\,589\,446\,567\,418\,142\,851\,540\,947\,842\,152\,$ 536 171 611 995 790 120 651 565 616 247 947 552 358 400 z⁴⁶ +
 - 1 286 665 980 019 665 702 127 113 657 321 735 471 207 158 801 451 889 462 638 328 823 488 513 413 246 933 197 081 594 751 647 332 012 951 916 994 097 053 696 000 z^{48}) D_{7}^{37} +
- 52 122 295 885 306 996 704 879 556 124 087 658 178 674 119 293 373 707 843 527 431 369 975 142 612 864 725 534 103 920 661 000 z³⁵ -
 - 384 032 723 179 817 694 764 094 427 831 061 760 819 946 177 376 062 817 062 752 650 739 867 686 396 $675\,928\,036\,713\,681\,622\,778\,131\,600\,\,z^{37}\,+$
 - $96\,457\,943\,809\,625\,087\,538\,088\,648\,828\,892\,897\,456\,937\,506\,110\,988\,541\,070\,177\,662\,641\,410\,816\,239\,938\,100$ 756 286 640 284 065 179 810 820 310 732 800 z³⁹ -
 - $782\ 209\ 267\ 404\ 526\ 637\ 116\ 356\ 949\ 801\ 697\ 280\ z^{41} +$
 - 34 524 768 644 651 670 938 915 660 576 919 948 835 803 361 597 748 647 815 504 567 515 211 951 874 642 466 131 956 876 577 501 413 562 086 980 667 310 080 z⁴³ -
 - 69 095 295 885 190 941 478 346 026 520 618 067 928 998 978 404 651 638 434 914 418 114 571 432 012 $200\,452\,549\,465\,807\,795\,729\,581\,717\,900\,094\,012\,286\,566\,400\,z^{45}\,+$
 - $19\,371\,169\,820\,997\,653\,270\,650\,863\,630\,135\,924\,320\,426\,114\,897\,177\,415\,650\,322\,437\,658\,969\,914\,566\,\times 10^{-3}\,10^{-3}$ $221\,124\,862\,796\,741\,454\,770\,282\,392\,057\,472\,209\,381\,228\,544\,000\,\,z^{47}\,\big)\,\,D_z^{36}\,+$
- 290 061 039 384 179 316 835 864 753 485 538 582 467 848 055 687 251 821 523 084 252 299 787 736 958 411 276 495 340 288 730 000 z³⁴ -
 - $029\ 287\ 109\ 896\ 393\ 882\ 578\ 124\ 800\ z^{36} +$
 - $768\,555\,569\,923\,402\,820\,511\,836\,878\,379\,727\,537\,920\,474\,054\,789\,705\,786\,105\,496\,615\,244\,735\,311\,966\,\times 10^{-2}$ 970 119 971 983 082 583 555 571 057 459 200 z³⁸ -
 - 41 085 205 831 396 586 410 512 245 467 712 941 428 395 603 936 652 736 100 598 310 100 477 576 229 $871\,432\,551\,805\,937\,653\,054\,254\,176\,483\,742\,842\,880\,z^{40}$ +
 - 367 684 046 871 156 546 767 405 395 363 950 201 934 944 350 357 780 872 757 025 090 908 351 070 084 860 101 862 486 826 092 382 150 062 480 905 753 067 520 z⁴² -
 - 834 272 885 098 878 820 313 896 459 256 753 230 381 128 690 616 093 603 306 458 863 535 946 420 436 568 427 260 793 714 565 498 816 738 199 396 030 401 740 800 z⁴⁴ +
 - 262 373 786 991 611 938 262 162 431 976 597 264 318 004 266 808 894 251 727 982 000 556 374 616 548

- $255\ 267\ 669\ 819\ 947\ 953\ 242\ 807\ 002\ 312\ 921\ 152\ 288\ 194\ 560\ 000\ z^{46}\)\ D_7^{35}\ +$
- (1390419758920943246926358864789270604014637853750919840457686701405735863048 653 990 432 227 946 364 000 z³³ -
 - 15 121 988 288 298 591 081 083 471 888 432 934 978 612 193 652 903 990 368 917 689 638 271 153 044 $674720927425486794582852377600z^{35} +$
 - $5\,374\,889\,813\,059\,062\,748\,159\,116\,532\,218\,835\,519\,911\,500\,596\,627\,451\,252\,958\,853\,076\,784\,593\,449\,611\,\times 10^{-1}$ $4291542694990609636145459619840007^{37}$
 - 336 986 122 123 124 166 290 080 276 503 148 040 947 436 846 564 629 685 179 827 874 855 578 421 080 149 416 259 489 782 747 746 250 367 596 741 263 360 z³⁹ +
 - $3\,482\,486\,885\,061\,805\,751\,999\,806\,928\,945\,717\,900\,098\,092\,534\,431\,762\,514\,640\,714\,017\,910\,438\,934\,532\,$ 419 320 877 388 759 654 241 843 780 305 419 658 854 400 z⁴¹ -
 - $255\,561\,988\,076\,996\,583\,854\,026\,244\,081\,709\,207\,676\,518\,400\,z^{43}\,+$
 - 3 190 888 467 655 077 268 232 769 402 068 861 883 949 388 747 239 417 281 413 912 977 310 612 725 624 $392\ 295\ 198\ 881\ 298\ 910\ 434\ 143\ 794\ 661\ 695\ 371\ 880\ 693\ 760\ 000\ z^{45}\)\ D_7^{34}\ +$
- (5707430073707160830033565887288117220229528277595708009832288934584462927765 664 234 574 837 831 252 000 z³² -
 - 76 669 091 971 804 676 541 350 001 169 978 631 464 619 351 417 811 069 113 081 057 880 975 544 188 $038708778979450476155593372800z^{34}$ +
 - 32 860 560 402 003 894 305 329 576 239 367 133 854 412 334 545 151 733 854 492 264 395 671 586 103 636 269 841 684 549 557 961 212 996 327 424 000 z³⁶ -
 - 2 435 104 833 728 810 415 639 668 522 648 218 762 858 128 694 201 501 501 344 253 562 708 419 162 282 $037\,971\,478\,812\,327\,502\,412\,152\,201\,741\,630\,177\,280\,z^{38}$ +
 - 29 249 371 049 261 685 456 542 473 156 648 700 118 578 737 061 839 954 965 267 975 777 367 804 542 % 806 553 066 716 926 256 285 580 097 071 263 548 597 862 400 z⁴⁰ -
 - 86 667 380 321 842 276 397 778 888 432 676 150 891 146 440 265 505 566 255 447 943 045 946 099 024 617 921 904 066 248 579 952 502 366 470 182 122 827 651 481 600 z⁴² +
 - 34 768 255 350 562 416 278 670 824 553 463 725 056 516 607 536 277 186 845 232 853 684 334 356 877 $333\,862\,633\,686\,417\,077\,942\,505\,592\,883\,369\,952\,416\,597\,278\,720\,000\,z^{44}\,$ D₇³³ +
- (19 929 717 787 389 356 830 391 901 377 521 285 144 945 930 971 365 693 502 408 271 869 059 988 756 112 180 621 120 453 200 300 000 z³¹ -
 - 936 724 735 934 251 197 291 280 195 200 z^{33} +
 - 174 841 372 226 378 029 023 317 647 763 612 104 818 207 236 572 480 169 098 072 075 956 977 957 074 567 051 889 442 065 512 624 161 929 920 512 000 z³⁵ -
 - $15\,444\,109\,168\,652\,022\,478\,140\,446\,017\,065\,449\,865\,383\,510\,145\,397\,179\,236\,502\,307\,685\,152\,675\,707\,\times 10^{-1}\,10^{-1}$ 578 263 121 569 153 499 699 575 396 079 945 090 334 720 z^{37} +
 - 217 148 944 585 615 101 717 276 065 431 773 302 780 907 920 068 709 170 169 034 430 725 593 917 369 487 197 062 866 060 332 023 892 328 749 579 362 946 252 800 z³⁹ -
 - 741 739 274 935 102 904 149 802 958 447 243 331 875 748 003 269 774 569 065 122 702 654 439 044 047 751 475 619 903 977 510 592 001 366 988 186 677 034 352 640 000 z^{41} +
 - 338 596 510 193 617 825 907 731 968 640 459 647 899 106 117 926 183 672 174 516 576 186 864 690 602 % $416\,578\,770\,449\,458\,765\,309\,042\,681\,406\,562\,959\,031\,334\,338\,560\,000\,z^{43}\,)\,\,\,D_7^{32}\,+$
- (58 760 934 325 026 741 905 229 352 896 749 376 054 634 264 886 660 376 270 264 942 332 770 456 907 595 606 278 228 164 694 280 000 z³⁰ -
 - 1 252 166 405 035 984 947 421 841 923 550 100 900 271 338 575 556 320 574 485 392 599 249 327 268 074 $111789720127135571861089920000z^{32} +$
 - 805 573 422 560 166 503 364 922 398 989 952 120 805 914 416 603 375 281 021 243 598 569 573 176 068 049 776 956 757 004 367 735 061 269 831 680 000 z³⁴ -
 - 85 610 048 852 244 413 574 316 695 037 373 023 334 492 294 768 579 829 533 129 375 537 336 117 660 $964\,561\,707\,020\,211\,285\,244\,640\,924\,948\,006\,699\,008\,000\,z^{36}$ +

- $1\,419\,913\,519\,443\,453\,685\,526\,805\,453\,606\,121\,290\,293\,602\,715\,402\,572\,893\,708\,490\,033\,817\,653\,000\,997\,\times 10^{-1}$ 473 566 018 483 893 184 651 041 481 638 084 392 412 774 400 z³⁸ -
- $5\,627\,593\,140\,453\,910\,641\,244\,727\,358\,493\,998\,721\,631\,973\,359\,078\,475\,126\,405\,686\,859\,011\,082\,589\,711\,\times 10^{-1}$ $029\,844\,006\,951\,610\,022\,168\,721\,727\,104\,452\,863\,931\,187\,200\,000\,z^{40}\,+$
- 2 939 308 970 966 127 792 203 852 829 813 182 147 194 994 066 302 121 031 600 335 942 537 693 697 029 $185\,099\,237\,309\,222\,633\,567\,302\,299\,310\,075\,751\,309\,969\,981\,440\,000\,z^{42}\,)$ D₇³¹ +
- 145 057 540 591 466 193 905 578 869 505 793 156 870 051 290 886 749 099 488 196 914 443 010 330 214 237 205 699 507 302 107 240 000 z²⁹ -
 - 3 982 092 242 909 235 738 952 013 134 633 513 057 694 323 211 657 763 896 747 652 148 647 440 127 906 $409\,037\,617\,927\,854\,515\,534\,104\,704\,000\,z^{31}\,+$
 - $3\,196\,189\,783\,915\,694\,616\,702\,348\,688\,592\,585\,551\,559\,490\,011\,157\,792\,349\,147\,006\,000\,921\,871\,198\,612\,$ 643 696 809 048 477 003 559 067 492 712 448 000 z³³ -
 - $412\,834\,989\,963\,336\,144\,226\,496\,589\,144\,332\,425\,956\,193\,434\,822\,646\,071\,246\,838\,908\,068\,925\,989\,497\,\times 10^{-6}$ $165\ 200\ 506\ 249\ 432\ 701\ 167\ 565\ 988\ 090\ 722\ 910\ 208\ 000\ z^{35}\ +$
 - 8 145 343 175 308 063 337 477 615 735 580 852 461 265 430 433 428 597 979 388 943 900 958 245 571 983 426 480 582 516 579 516 492 156 672 366 909 729 642 905 600 z³⁷ -
 - $37\,721\,667\,874\,750\,700\,936\,094\,636\,385\,910\,574\,977\,438\,123\,947\,983\,324\,903\,799\,629\,113\,093\,627\,364\,\times 10^{-6}$ $050\,590\,911\,259\,858\,851\,804\,659\,640\,268\,413\,739\,522\,704\,015\,360\,000\,z^{39}$ +
 - $22\,676\,878\,471\,316\,604\,876\,245\,766\,949\,186\,559\,754\,081\,952\,496\,311\,643\,530\,108\,928\,626\,480\,539\,774\,\%$ 755 880 225 223 806 961 443 976 177 228 465 845 546 617 143 296 000 000 z^{41}) D_7^{30} +
- 296 960 240 678 971 624 685 612 364 144 090 367 704 706 055 498 793 866 494 934 589 682 503 813 156 882 842 947 579 311 982 560 000 z²⁸ -
 - $10\,687\,426\,303\,817\,155\,126\,690\,687\,101\,153\,156\,763\,602\,811\,021\,368\,013\,827\,340\,616\,260\,374\,867\,813\,\times 10^{-1}\,10^{-1}$ $380899428984881443057399488768000z^{30} +$
 - $10\,852\,119\,316\,124\,252\,095\,169\,641\,615\,718\,193\,938\,998\,123\,146\,370\,296\,200\,589\,576\,791\,281\,934\,657\,\times 10^{-1}\,10^{-1}$ 772 688 255 038 524 785 606 650 764 219 203 584 000 z³² -
 - $681\,023\,870\,510\,133\,650\,991\,571\,319\,915\,278\,237\,696\,000\,z^{34}\,+$
 - 560 618 522 268 415 644 013 930 448 063 930 485 167 882 240 000 z³⁶ -
 - 222 546 302 886 822 330 602 480 731 755 612 110 150 775 219 338 295 121 304 126 907 016 736 445 327 $604493662169696074520420947304693461024977715200000z^{38} +$
 - 136 383 505 360 289 089 944 041 968 849 852 956 726 022 635 520 000 000 z^{40}) D_{z}^{29} +
- $(498\,680\,409\,984\,158\,171\,464\,942\,828\,927\,491\,716\,040\,519\,409\,414\,169\,783\,628\,189\,126\,060\,987\,954\,245\,$ 269 393 050 135 344 436 000 000 z²⁷ -
 - 23 999 147 896 551 753 540 928 556 125 082 561 589 915 223 555 114 646 546 891 095 466 263 480 639 $710\,554\,017\,139\,011\,759\,587\,836\,385\,024\,000\,z^{29}\,+$
 - $31\,312\,070\,056\,367\,158\,957\,007\,335\,487\,641\,226\,670\,266\,367\,757\,783\,907\,111\,618\,819\,522\,737\,221\,764\,\times 10^{-2}$ 252 735 561 865 616 475 792 763 140 301 127 680 000 z³¹ -
 - 227 782 648 116 813 272 952 628 413 415 615 889 408 000 z³³ +
 - $177\,746\,057\,670\,309\,707\,118\,795\,126\,302\,694\,594\,100\,832\,419\,607\,860\,592\,954\,248\,553\,187\,485\,352\,770\,\times 10^{-1}$ 595 557 875 780 412 877 063 530 785 897 369 289 820 733 440 000 z³⁵ -
 - 1 150 807 560 968 925 983 265 756 002 009 375 601 115 483 332 318 599 672 057 617 019 782 469 328 385 $040\,552\,163\,308\,691\,755\,554\,355\,962\,410\,385\,816\,647\,012\,188\,160\,000\,z^{37}\,+$
 - 934 869 610 976 506 152 841 167 042 230 098 245 967 101 625 943 639 302 155 957 842 305 031 715 753 $423\,481\,022\,697\,010\,533\,756\,380\,741\,740\,475\,681\,369\,273\,401\,344\,000\,000\,z^{39}\big)\,\,D_7^{28}\,+$
- 643 649 498 425 642 862 400 000 z²⁶ -
 - $44\,650\,500\,024\,519\,238\,585\,425\,887\,916\,552\,924\,428\,300\,581\,874\,905\,085\,437\,400\,681\,931\,279\,709\,273\,\times 10^{-2}$

- $766\,426\,299\,088\,913\,125\,204\,083\,619\,840\,000\,z^{25}\,+$ 358 359 089 640 391 524 225 880 492 111 470 102 831 528 179 708 763 696 066 912 491 083 176 021 846
- 209 720 322 284 414 780 218 868 941 132 922 880 000 z²⁷ -
- 438 607 467 280 916 155 264 328 427 283 321 590 906 880 000 z²⁹ +
- 116 872 197 311 912 180 295 677 081 522 277 002 984 292 352 000 000 z³¹ -
- 199 268 999 910 479 206 945 665 506 364 581 310 926 373 414 437 466 564 084 796 494 300 586 208 037 $725\,200\,688\,536\,557\,784\,248\,597\,315\,791\,953\,808\,661\,969\,465\,507\,840\,000\,z^{33}\,+$

- 325 879 568 022 131 531 840 404 018 759 634 127 217 077 847 574 616 977 365 416 910 537 368 237 387 $506\,042\,811\,454\,932\,297\,575\,333\,330\,210\,199\,362\,552\,402\,307\,710\,976\,000\,000\,z^{35})$ D₇²⁴ +
- (203 911 733 935 900 359 958 882 748 379 089 586 178 630 019 401 304 122 253 363 243 180 781 121 588 292 823 386 815 959 168 000 000 z²² -
 - $63\,548\,455\,133\,125\,384\,260\,029\,490\,800\,233\,689\,295\,376\,327\,941\,837\,943\,715\,561\,441\,925\,739\,012\,682\,\times 10^{-2}$ $652\,794\,934\,023\,489\,245\,757\,298\,360\,320\,000\,z^{24}\,+$
 - 398 010 061 630 273 523 682 255 152 876 899 216 437 467 137 372 990 986 387 682 993 602 838 366 692 700 848 268 728 157 174 751 766 342 637 977 600 000 z²⁶ -
 - 300 108 313 793 644 338 999 496 842 366 757 629 845 368 594 867 526 378 491 387 018 576 322 063 879 $514881064534895200840421508113885078487040000z^{28} +$
 - 27 501 248 279 669 149 150 469 688 878 064 223 393 931 643 833 010 613 452 155 636 197 304 487 305 544 091 540 090 498 129 074 388 936 170 471 689 180 676 096 000 000 z³⁰ -
 - $492\,062\,866\,358\,690\,450\,939\,019\,419\,965\,495\,743\,122\,222\,489\,930\,175\,107\,012\,727\,668\,106\,166\,653\,290\,\times 10^{-2}$ 980 514 481 044 242 177 506 458 218 722 295 948 946 213 028 495 360 000 z^{32} +
 - 983 004 400 043 502 436 700 702 263 064 315 641 950 768 702 995 742 573 559 168 314 340 427 808 428 $158437582116817701481093732560846588335791173271552000000 z^{34})$ D₂³ +
- 73 710 086 566 767 374 443 806 956 184 074 471 676 891 250 510 600 519 276 865 757 255 269 867 215 464 165 548 287 695 744 000 000 z²¹ -
 - 37 597 666 286 572 748 675 278 894 229 352 281 936 586 917 262 646 464 320 817 430 017 449 826 800 % $416\,082\,150\,754\,056\,757\,992\,010\,055\,680\,000\,z^{23}\,+$
 - 351 525 900 344 805 016 737 515 003 088 289 377 367 129 628 242 778 736 413 636 932 847 333 400 607 953 236 565 171 940 118 334 207 401 027 174 400 000 z²⁵ -
 - 369 952 259 604 759 150 006 933 098 362 104 666 428 447 411 374 725 808 914 244 131 622 097 168 529 $130\,860\,807\,773\,718\,336\,101\,670\,987\,786\,170\,306\,396\,160\,000\,z^{27}$ +
 - $042538544328721471458576584319296935894712320000000z^{29}$
 - 1 026 799 631 187 605 646 778 662 499 053 452 816 157 726 610 659 584 375 563 548 824 696 933 099 595 $704\,137\,680\,164\,215\,866\,007\,732\,057\,024\,888\,824\,521\,066\,073\,292\,800\,000\,z^{31}\,+$
 - 2 536 708 760 652 151 671 007 846 837 613 403 976 060 872 944 687 546 590 022 166 751 144 704 105 407 223 143 701 623 394 307 048 222 652 801 716 459 536 869 129 977 856 000 000 z^{33}) D_7^{22} +
- 18 851 370 860 409 359 054 029 893 352 998 868 571 017 998 750 682 424 496 981 059 066 822 251 429 143 683 188 648 601 088 000 000 z²⁰ -
 - 16 686 652 290 294 791 118 397 438 761 176 302 255 946 914 988 918 099 488 208 393 327 225 156 596 188 776 265 863 663 942 507 360 256 000 000 z²² +
 - $242\,612\,635\,156\,070\,051\,922\,788\,613\,301\,085\,057\,080\,681\,774\,660\,124\,460\,453\,722\,987\,058\,516\,533\,090\,\times 10^{-1}$ 448 021 831 567 335 429 693 945 985 525 350 400 000 z²⁴ -
 - 367 131 829 078 763 333 473 644 908 608 411 564 165 257 748 188 876 989 713 748 178 767 599 736 808 $519\,029\,633\,061\,805\,743\,295\,347\,787\,798\,174\,236\,672\,000\,000\,z^{26}$ +
 - $60\,571\,638\,856\,729\,857\,877\,911\,107\,853\,284\,375\,029\,995\,133\,886\,098\,488\,889\,724\,197\,045\,807\,372\,182\,\times 10^{-2}$ 898 087 763 521 920 076 383 350 922 791 030 717 115 531 264 000 000 z²⁸ -
 - $1\,794\,770\,022\,819\,745\,540\,725\,899\,634\,604\,612\,519\,753\,925\,827\,244\,364\,267\,636\,271\,706\,925\,375\,385\,725\,936$ $750\,959\,358\,485\,477\,086\,021\,579\,160\,721\,020\,313\,552\,705\,866\,956\,800\,000\,z^{30}$ +
 - $5\,558\,871\,335\,986\,209\,995\,325\,264\,490\,307\,955\,035\,125\,308\,443\,034\,436\,593\,782\,371\,517\,816\,300\,427\,114\,\%$ 707 370 086 900 094 226 574 333 653 850 853 196 622 473 696 641 024 000 000 z^{32}) D_{7}^{21} +
- (3 272 967 512 429 041 208 252 120 532 292 044 842 084 266 965 345 026 580 729 797 716 002 156 898 543 494 692 595 500 544 000 000 z¹⁹ -
 - $5\,400\,870\,636\,895\,845\,743\,514\,314\,943\,613\,514\,032\,289\,368\,470\,217\,082\,980\,675\,774\,754\,924\,342\,045\,194\,\%$ 375 448 984 209 135 511 949 312 000 000 z²¹ +
 - 128 196 508 157 444 244 908 937 310 306 771 682 769 676 692 853 302 706 150 005 936 302 072 312 669 % 314 191 704 118 651 172 407 526 828 277 760 000 000 z²³ -
 - $288\,779\,622\,555\,090\,668\,642\,517\,727\,947\,769\,595\,406\,448\,711\,261\,862\,363\,993\,712\,933\,270\,305\,058\,812\,\times 10^{-1}\,10^{-1$

- $655\ 225\ 357\ 717\ 577\ 194\ 829\ 450\ 266\ 146\ 305\ 474\ 560\ 000\ 000\ z^{25}\ +$
- $66\,332\,124\,745\,273\,530\,173\,148\,146\,154\,091\,516\,464\,915\,586\,670\,125\,394\,965\,381\,749\,334\,630\,405\,929$ $083\,695\,698\,005\,563\,006\,320\,805\,463\,674\,023\,398\,753\,697\,792\,000\,000\,z^{27}$ –
- 2 601 821 370 329 584 467 927 202 700 322 176 235 939 647 137 998 592 210 127 238 749 057 211 923 858 $099\,191\,181\,023\,596\,240\,353\,295\,720\,411\,370\,610\,208\,085\,219\,737\,600\,000\,z^{29}\,+$
- $2147457916285729645264860943216785073113776484725555200000002^{31})$ D₂0 +
- 366 316 905 709 624 004 327 885 366 595 029 833 067 542 946 649 718 552 753 743 075 520 484 603 621 710 280 977 007 616 000 000 z¹⁸ -
 - $2388572249730645447639040000000z^{20} +$
 - 50 623 066 594 804 615 588 643 818 282 999 490 702 519 358 892 959 185 388 363 164 519 297 854 871 $110\,462\,834\,343\,662\,567\,982\,406\,393\,082\,675\,200\,000\,z^{22}\,-$
 - $356\,071\,299\,590\,605\,883\,943\,698\,521\,354\,278\,010\,880\,000\,000\,z^{24}$ +
 - 288 220 853 898 788 197 214 542 331 725 185 956 897 095 680 000 000 z²⁶ -
 - 3 093 202 085 801 902 324 731 856 637 914 332 136 985 298 075 581 668 588 526 161 569 183 704 463 956 $651\,148\,571\,344\,080\,595\,338\,311\,117\,654\,295\,115\,229\,215\,640\,780\,800\,000\,z^{28}$ +
 - 15 797 211 244 196 422 432 363 093 488 276 752 989 701 201 531 500 512 258 877 423 056 638 682 490 🔻 806 897 778 797 002 373 595 124 743 861 945 227 733 737 399 249 797 120 000 000 z^{30}) D_{z}^{19} +
- (24 737 629 975 644 335 143 067 607 676 666 939 440 426 134 070 260 974 942 084 656 709 194 448 713 806 % 596 670 499 840 000 000 z¹⁷ -
 - $189\,901\,708\,497\,199\,391\,828\,711\,720\,720\,852\,735\,141\,718\,988\,007\,235\,410\,200\,259\,263\,466\,791\,160\,891\,$ 110 106 275 491 732 983 857 152 000 000 z¹⁹ +
 - 738 887 637 311 410 104 648 764 613 459 968 000 000 z²¹ -
 - 82 537 848 067 515 131 495 624 902 747 894 874 288 037 662 538 305 179 506 372 648 111 036 609 287 $962\,983\,522\,185\,400\,877\,962\,720\,716\,938\,788\,470\,784\,000\,000\,z^{23}$ +
 - 40 373 967 976 987 960 865 177 791 746 673 282 664 034 306 368 041 426 901 713 001 127 436 156 549 983 052 155 709 323 802 626 657 516 730 209 307 207 925 760 000 000 z²⁵ -
 - $2\,977\,429\,814\,083\,356\,279\,712\,858\,389\,879\,662\,647\,385\,261\,151\,773\,509\,817\,492\,983\,612\,148\,608\,172\,011\,\times 10^{-1}$ $583\,307\,872\,199\,765\,492\,332\,277\,208\,292\,104\,296\,246\,937\,858\,867\,200\,000\,z^{27}\,+$
 - 20 084 034 441 130 273 176 445 673 886 900 102 480 357 397 475 909 024 682 676 750 181 516 227 537 $2787240042463577920021080336816258357832756524115558400000000z^{29}$ D₂¹⁸ +
- 924 114 062 422 979 018 938 683 863 039 190 939 913 131 276 574 045 124 270 867 859 174 712 474 583 102 615 715 840 000 000 z¹⁶ -
 - 18 769 031 476 105 228 684 602 508 486 082 175 647 165 170 787 359 318 763 574 799 616 751 222 066 148 176 861 172 675 198 353 408 000 000 z¹⁸ +
 - 2 917 685 918 215 487 106 494 234 591 628 075 775 053 193 882 179 768 547 227 970 403 107 365 678 364 751 201 584 109 136 940 409 907 314 688 000 000 z²⁰ -
 - $511\,674\,002\,590\,401\,609\,060\,846\,903\,216\,874\,455\,040\,000\,000\,z^{22}$ +
 - 21 672 527 013 611 130 592 506 711 168 859 924 560 876 875 896 107 713 906 945 878 651 803 700 330 $885\,554\,840\,332\,578\,614\,709\,450\,012\,391\,788\,407\,045\,488\,640\,000\,000\,z^{24}$
 - $2\,286\,699\,469\,258\,502\,457\,109\,529\,220\,353\,859\,903\,741\,055\,369\,529\,531\,685\,510\,835\,124\,267\,798\,383\,466\,\times 10^{-3}$ $860\,919\,072\,341\,794\,938\,431\,030\,505\,048\,827\,060\,302\,152\,466\,432\,000\,000\,z^{26}$ +
 - $20\,832\,413\,939\,380\,580\,318\,486\,358\,780\,689\,770\,588\,033\,180\,236\,520\,881\,259\,775\,061\,404\,807\,449\,113\,\times 10^{-1}\,10^{-1}$ $200\,569\,355\,431\,655\,618\,029\,494\,411\,636\,544\,670\,070\,119\,055\,721\,758\,720\,000\,000\,z^{28}$) D_{2}^{77} +
- 16 973 675 437 613 400 321 790 089 567 624 461 273 129 776 508 393 222 709 754 601 197 255 667 724 050 612 551 680 000 000 z¹⁵ -

- $359\,193\,316\,000\,346\,112\,000\,000\,000\,z^{17}$ +
- 393 968 687 964 876 378 223 612 561 620 366 033 795 853 053 945 085 344 234 028 982 966 723 370 655 543 585 108 288 607 831 628 391 120 896 000 000 z¹⁹ -
- $7\,174\,956\,804\,183\,206\,006\,155\,392\,466\,810\,386\,464\,630\,755\,261\,945\,528\,647\,418\,839\,432\,384\,340\,708\,677\,\times 10^{-1}$ $809834529077093364492423436450136064000000z^{21} +$
- $8\,815\,657\,751\,149\,785\,382\,179\,754\,491\,424\,706\,006\,813\,707\,525\,904\,069\,217\,360\,918\,931\,780\,936\,140\,346\,$ 354 680 847 224 403 743 415 209 201 082 753 603 338 240 000 000 z²³ -
- 1 377 739 276 515 156 740 357 452 297 448 248 635 283 378 406 316 932 709 897 054 062 921 298 815 829 $368\,964\,245\,898\,550\,562\,836\,624\,685\,644\,527\,727\,234\,359\,754\,752\,000\,000\,z^{25}\,+$
- $004\,250\,976\,823\,881\,662\,521\,705\,400\,592\,491\,813\,423\,269\,028\,539\,924\,480\,000\,000\,z^{27}\,$ D₇¹⁶ +
- 129 715 920 806 575 043 814 067 429 767 973 896 283 667 956 829 564 400 334 307 950 227 218 160 271 610 019 840 000 000 z¹⁴ -
 - 36 186 103 913 828 924 780 777 042 084 107 216 978 689 733 426 520 004 372 638 077 583 808 090 613 527 689 297 160 351 252 480 000 000 z¹⁶ +
 - $33\,867\,503\,178\,654\,892\,527\,717\,173\,477\,624\,917\,627\,190\,862\,224\,445\,226\,150\,179\,432\,580\,000\,191\,701\,\times 10^{-1}$ 372 932 377 347 149 675 061 657 468 928 000 000 z¹⁸ -
 - 1 251 344 765 663 365 245 264 675 353 007 346 092 560 819 269 920 704 818 155 075 239 033 952 002 313 $678\,804\,885\,863\,699\,015\,174\,800\,130\,602\,696\,704\,000\,000\,z^{20}\,+$
 - 2 647 928 225 924 684 508 000 904 241 870 831 940 871 453 255 129 155 509 667 668 579 907 495 127 562 172 666 561 152 455 028 120 158 360 300 066 449 653 760 000 000 z²² -
 - 638 529 025 171 771 235 855 944 010 491 201 868 715 850 561 304 954 936 048 979 240 538 286 621 322 $672\,233\,189\,821\,637\,330\,693\,947\,917\,468\,191\,503\,282\,102\,861\,824\,000\,000\,z^{24}$ +
 - 11 504 715 100 333 350 206 514 882 481 436 211 484 966 355 674 316 966 256 848 890 859 286 122 197 739 400 554 808 601 499 519 477 833 005 208 612 366 732 743 199 948 800 000 000 z^{26}) D_{7}^{15} +
- (320 874 274 711 707 638 568 788 301 055 343 354 223 198 706 587 895 098 687 722 318 779 790 209 183 $580\,160\,000\,000\;z^{13}\;-$
 - $573\,731\,062\,624\,248\,260\,438\,571\,743\,244\,151\,875\,825\,406\,759\,529\,732\,796\,406\,521\,056\,643\,502\,097\,607\,\times 10^{-1}$ $155603259304181760000000z^{15} +$
 - $1\,730\,973\,498\,744\,629\,029\,700\,800\,514\,981\,017\,122\,859\,621\,856\,813\,956\,862\,579\,377\,550\,362\,593\,070\,902\,\times 10^{-2}$ 013 883 110 919 984 664 262 213 632 000 000 z¹⁷ -
 - 713 101 630 578 912 813 520 961 990 670 942 208 000 000 z^{19} +
 - 569 434 411 855 373 214 719 703 345 109 992 859 297 982 147 576 499 109 452 922 818 358 082 878 908 587 116 673 491 988 701 983 935 078 696 693 488 680 960 000 000 z²¹ -
 - 222 456 215 795 621 168 403 515 984 869 753 267 538 152 177 807 979 802 344 729 638 457 108 517 695 $368\,843\,835\,811\,554\,014\,361\,071\,190\,884\,034\,367\,814\,801\,293\,312\,000\,000\,z^{23}$ +
 - 5 922 474 113 510 908 905 213 552 048 447 394 614 959 139 048 406 970 496 090 768 548 980 195 506 008 $2344743869401408584448644675243160185087792775168000000000z^{25}$ D₇¹⁴ +
- 170 026 569 419 922 154 579 710 022 906 277 295 108 187 266 085 755 660 744 712 297 623 041 576 140 800 000 000 z¹² -
 - $3\,744\,772\,294\,791\,958\,972\,976\,065\,668\,438\,123\,861\,854\,306\,896\,538\,695\,576\,784\,565\,589\,446\,582\,436\,600\,\%$ 282 556 902 932 480 000 000 z¹⁴ +
 - 48 091 354 814 514 715 990 294 180 975 636 880 717 596 568 262 057 555 595 825 140 345 522 199 623 $138\,657\,271\,634\,542\,958\,204\,682\,240\,000\,000\,z^{16}$ –
 - 10 651 348 645 444 296 513 437 410 391 386 969 619 885 132 899 650 527 590 127 065 841 164 210 823 $990\,532\,792\,199\,917\,748\,858\,704\,193\,382\,252\,544\,000\,000\,z^{18}\,+$
 - 84 454 961 935 589 219 454 085 636 311 423 038 930 328 276 024 880 908 262 020 181 368 454 120 221 275 763 908 532 375 058 498 764 341 865 558 583 541 760 000 000 z²⁰ -
 - 56 690 836 352 753 096 614 718 390 128 191 227 428 812 390 098 198 030 007 632 643 880 916 115 654

- $958\,811\,030\,269\,678\,319\,181\,872\,192\,962\,200\,271\,438\,026\,375\,168\,000\,000\,z^{22}$ +
- 2 323 173 550 616 750 143 864 698 706 556 496 954 481 254 514 101 896 762 240 116 889 855 565 801 726 $552\,089\,863\,507\,482\,227\,093\,676\,430\,938\,801\,726\,092\,530\,522\,521\,600\,000\,000\,z^{24})$ D_7^{13} +
- $(8\,749\,381\,594\,759\,784\,420\,362\,328\,050\,324\,958\,038\,775\,256\,441\,552\,070\,579\,129\,578\,115\,625\,779\,200\,000\,$ $000 z^{11} -$
 - $7\,811\,572\,554\,950\,171\,552\,293\,288\,471\,836\,016\,700\,675\,014\,903\,393\,494\,919\,547\,254\,150\,408\,229\,500\,778\,\times 10^{-1}$ 998 262 661 120 000 000 z^{13} +
 - 643 367 957 451 072 808 782 859 809 768 392 449 745 774 301 684 746 839 384 785 481 573 496 245 888 790 329 902 565 830 992 855 040 000 000 z¹⁵ -
 - $458\,565\,324\,307\,823\,305\,848\,464\,019\,324\,416\,017\,572\,948\,687\,356\,962\,331\,247\,497\,546\,903\,437\,330\,060\,\times 10^{-2}$ 881 739 836 326 751 916 390 017 920 925 696 000 000 z^{17} +
 - 8 250 896 131 689 261 601 822 937 824 658 966 116 133 541 233 648 165 595 126 857 206 804 853 833 264 $864\,582\,184\,937\,431\,559\,014\,470\,407\,369\,019\,883\,520\,000\,000\,z^{19}\,-$
 - 10 228 255 791 243 855 121 409 009 306 655 201 598 351 242 905 806 937 618 995 609 227 448 781 122 $404\,398\,961\,010\,597\,174\,806\,602\,664\,502\,314\,252\,808\,979\,742\,720\,000\,000\,z^{21}$
 - $677\,413\,892\,194\,879\,844\,274\,721\,395\,983\,120\,322\,365\,166\,319\,752\,836\,242\,469\,046\,373\,233\,039\,688\,731\,\times 10^{-1}$ 123 287 945 730 093 945 862 273 044 003 714 882 366 142 729 420 800 000 000 z^{23}) D_{7}^{12} +
- $(5\,101\,781\,395\,765\,999\,717\,448\,887\,218\,923\,918\,607\,682\,969\,932\,174\,419\,988\,753\,344\,102\,400\,000\,000\,z^{10}$
- 3 437 509 672 582 421 202 267 106 960 658 150 489 440 625 807 047 814 298 125 441 513 595 294 754 287 $491\,481\,600\,000\,000\,z^{12}\,+$
- 3 492 480 325 254 800 644 522 718 416 276 591 102 419 231 811 351 655 940 489 385 844 797 254 392 841 309 709 038 863 127 674 880 000 000 z¹⁴ -
- 10 582 481 562 065 922 015 957 629 977 125 580 414 988 630 229 720 367 451 577 527 533 147 665 818 999 563 332 242 915 782 711 449 118 310 400 000 000 z^{16} +
- 501 348 546 886 696 819 726 896 275 866 005 933 974 727 381 959 726 918 279 553 633 413 244 611 040 617 350 966 109 849 689 469 328 026 267 245 608 960 000 000 z¹⁸ -
- 1 255 756 911 904 671 861 319 514 940 410 621 367 628 893 256 632 160 745 974 428 878 786 141 433 962 $8157809264563992665901465020540675261936435200000000z^{20} +$
- 960 779 897 940 194 496 856 664 774 137 836 490 983 862 383 411 200 000 000 z^{22}) D_{τ}^{11} +
- $(-62287773145650396746065824936064565340388721060789157888000000000z^9 -$
 - 144 207 252 013 568 263 045 657 537 723 589 015 884 952 178 072 479 494 003 637 979 893 324 166 935 $347\ 200\ 000\ 000\ z^{11}\ +$
 - $5\,953\,646\,036\,625\,546\,757\,049\,730\,895\,131\,640\,062\,127\,946\,926\,738\,286\,782\,608\,882\,859\,632\,225\,864\,881\,\%$ 733 453 132 060 426 240 000 000 z¹³ -
 - $097\,116\,816\,237\,191\,030\,333\,715\,251\,200\,000\,000\,z^{15}$ +
 - 155 185 876 791 936 722 117 726 070 561 298 186 240 000 000 z¹⁷ -
 - 99 916 996 028 970 793 580 970 424 047 309 817 855 065 028 796 848 532 804 630 179 940 654 649 237 $388\,193\,201\,808\,163\,964\,244\,578\,053\,846\,112\,061\,452\,451\,840\,000\,000\,z^{19}$ +
 - 20 902 840 783 566 588 922 587 613 091 016 798 972 363 657 820 636 030 356 037 565 291 760 994 436 919 973 928 796 811 068 915 842 898 139 419 442 182 931 611 648 000 000 000 z^{21}) D_{7}^{10} +
- (-388 077 640 465 586 228 358 915 120 878 257 004 704 417 048 638 259 200 000 000 z⁸ -
 - 67 018 091 465 034 097 687 000 250 310 002 171 294 281 802 318 091 086 194 925 435 875 649 126 400 $000\,000\,z^{10}$ +
 - $2\,095\,424\,406\,856\,639\,449\,460\,329\,175\,080\,514\,810\,741\,990\,114\,595\,766\,688\,785\,973\,949\,309\,295\,870\,209\,\%$ 222 158 067 957 760 000 000 z¹² -
 - 501 791 027 341 779 332 157 867 657 383 218 896 227 852 982 914 958 887 413 250 086 430 875 101 773 $296\,468\,126\,944\,260\,812\,229\,836\,800\,000\,000\,z^{14}\,+$
 - $324\,828\,054\,321\,448\,745\,774\,592\,354\,989\,380\,472\,855\,765\,969\,125\,651\,411\,771\,429\,720\,829\,429\,158\,726\,$

```
604\,934\,625\,730\,983\,801\,319\,018\,453\,377\,734\,410\,240\,000\,000\,000\,z^{16} D<sub>2</sub> +
(124354015831584708180177487270033568397105561600000000000000z^{5}
  976\ 268\ 883\ 433\ 210\ 226\ 142\ 189\ 525\ 544\ 779\ 205\ 053\ 926\ 899\ 339\ 864\ 571\ 904\ 000\ 000\ 000\ z^7\ +
 415 450 310 304 929 502 015 238 399 058 104 927 699 688 721 387 581 888 685 887 283 607 791 206 400 ×
    000\,000\,z^9 +
  23\,309\,262\,232\,102\,036\,804\,699\,389\,137\,990\,958\,496\,884\,481\,813\,227\,574\,307\,597\,568\,053\,306\,170\,629\,\times 10^{-2}
    263 448 798 834 720 768 000 000 000 z<sup>11</sup> -
  15 399 283 269 946 213 056 207 473 668 894 723 743 949 335 061 049 391 423 530 170 556 580 633 748
     391 770 838 098 578 546 436 397 963 673 600 000 000 z<sup>13</sup> +
 3 378 330 898 960 324 695 775 679 370 073 996 768 209 992 204 665 143 352 979 266 761 396 214 270 253
    053 334 572 530 696 688 923 511 331 267 543 040 000 000 000 z^{15}) D_z^4 +
(842\,360\,420\,565\,993\,559\,445\,652\,631\,073\,873\,938\,948\,514\,221\,601\,587\,200\,000\,000\,000\,z^6\,+
  7 258 359 253 471 870 836 331 064 878 022 687 611 425 006 117 304 312 185 925 601 014 579 200 000 000
  3 114 626 828 354 530 815 390 023 384 578 336 330 337 354 228 737 817 255 060 204 452 383 713 000 206
     796 587 008 000 000 000 z<sup>10</sup> -
  1\,561\,799\,775\,424\,008\,911\,650\,216\,700\,739\,997\,754\,904\,412\,288\,912\,017\,910\,085\,646\,566\,628\,760\,984\,909\,900
     380\,820\,767\,475\,631\,806\,375\,526\,400\,000\,000\,z^{12} +
 42842475149421767445148323545088000000000000z^{14}) D<sub>2</sub> +
(-2498953355645763509494704812721957003972316778987520000000000000z^5 +
  3\,972\,010\,891\,158\,922\,953\,464\,741\,915\,605\,148\,874\,751\,338\,014\,628\,987\,869\,646\,028\,800\,000\,000\,z^7
  532 923 040 074 762 796 867 319 645 544 853 340 994 486 860 332 083 127 734 008 142 611 783 614 464
    000 000 000 z<sup>9</sup> -
  990 818 872 001 403 289 600 000 000 000 z<sup>11</sup> +
  1\,190\,819\,717\,591\,995\,157\,796\,020\,077\,903\,133\,621\,801\,087\,103\,942\,977\,714\,587\,316\,478\,824\,425\,897\,494\,
     313 512 509 044 652 638 596 224 778 240 000 000 000 z^{13} D_{7}^{2} +
(-9\,929\,105\,981\,349\,762\,143\,660\,443\,820\,506\,668\,334\,496\,827\,338\,440\,205\,926\,400\,000\,000\,000\,z^6\,-
  2551 101 684 909 412 170 708 219 704 514 382 879 157 892 404 607 491 162 669 624 529 518 592 000 000
    000 z^8 -
 946 161 664 000 000 000 000 z<sup>10</sup> +
  38 762 973 086 884 387 336 909 358 251 497 220 874 211 774 473 070 742 001 633 557 187 777 583 405
     7506997457770560511121817600000000000z^{12}) D<sub>z</sub> +
(2\,301\,951\,431\,684\,277\,200\,875\,340\,189\,583\,219\,952\,111\,739\,209\,777\,152\,000\,000\,000\,000\,z^5
  58\,226\,516\,932\,931\,980\,866\,174\,504\,344\,491\,099\,785\,843\,463\,141\,012\,430\,691\,237\,888\,000\,000\,000\,z^7 +
  5\,562\,944\,177\,879\,591\,134\,448\,646\,835\,313\,386\,081\,006\,071\,073\,345\,752\,719\,161\,046\,907\,054\,194\,688\,000\,\%
     000 000 000 z<sup>9</sup> +
  34 144 266 955 936 391 358 147 843 276 035 782 679 868 791 535 949 997 992 235 938 216 726 157 629
    061\,933\,245\,220\,782\,080\,000\,000\,000\,000\,z^{11})
```

Write recurrence explicitly for r(n)

```
In[*]:= ClearAll[Seq];
     SeqNormalized = ApplyOreOperator[RECNormalizedinS, Seq[\alpha]]
Out = (34 144 266 955 936 391 358 147 843 276 035 782 679 868 791 535 949 997 992 235 938 216 726 157 629 061 :
            933 245 220 782 080 000 000 000 000 +
           553 784 886 324 149 726 496 265 355 719 657 942 688 933 880 062 345 461 360 574 792 591 577 258 775
```

- 4 387 012 803 667 442 736 856 741 118 954 541 340 268 789 926 195 057 385 811 207 388 908 009 460 129 \times 317 279 071 719 548 518 400 000 000 000 α^2 +
- 22 633 302 169 207 906 758 729 769 614 207 440 019 970 917 339 649 543 518 014 268 964 385 084 482 \times 978 018 266 213 043 320 913 920 000 000 000 α^3 +
- 85 552 418 429 795 074 570 912 204 697 807 912 075 833 738 022 506 963 067 588 647 832 440 638 253 \times 163 691 497 101 190 416 564 224 000 000 000 α^4 +
- 252 723 747 374 547 462 371 745 024 250 766 392 368 759 215 939 272 101 682 182 115 531 704 763 268 \times 392 152 169 027 184 240 256 614 400 000 000 α^5 +
- 607 724 937 219 393 462 523 161 350 264 771 075 897 079 915 467 574 326 180 332 768 491 897 128 039 \times 934 054 713 238 289 231 254 650 880 000 000 α^6 +
- 1 223 580 768 370 987 563 894 093 260 460 833 739 203 437 154 201 334 275 091 272 201 284 669 656 162 \times 348 824 187 133 254 935 834 001 408 000 000 α^7 +
- 2 105 495 610 281 200 050 408 024 384 988 879 562 845 079 561 721 331 516 640 551 564 762 746 529 128 \times 090 311 044 701 278 109 965 274 316 800 000 α^8 +
- 3 145 444 808 723 913 766 904 909 269 920 838 373 179 223 469 011 748 898 797 626 728 608 233 602 534 \times 767 047 174 164 462 270 535 392 296 960 000 α^9 +
- 4 130 238 525 004 179 487 826 231 444 809 165 879 722 156 151 914 059 546 680 227 950 055 095 074 618 \times 069 383 579 249 197 349 120 579 207 168 000 α^{10} +
- 4 814 557 152 477 824 301 686 616 883 323 088 115 566 280 039 120 029 703 853 294 482 953 351 250 386 \times 975 524 816 342 564 500 827 967 324 160 000 α^{11} +
- 5 023 212 132 588 908 912 289 500 233 055 536 472 633 138 824 146 168 537 953 933 739 014 953 340 444 \times 239 203 239 614 738 079 908 744 711 372 800 α^{12} +
- 4 723 048 346 165 310 610 514 100 589 153 716 050 772 855 964 990 114 215 294 378 266 486 733 133 179 \times 399 394 454 729 267 357 736 111 597 158 400 α^{13} +
- $4\,025\,271\,475\,284\,752\,619\,439\,731\,448\,628\,556\,392\,866\,732\,753\,304\,464\,621\,980\,751\,157\,745\,708\,786\,303\,\times 326\,356\,287\,238\,070\,774\,504\,684\,204\,851\,200\,\alpha^{14}\,+$
- 3 125 025 118 677 133 496 663 770 717 190 274 340 188 801 165 603 106 924 468 784 517 043 137 119 677 \times 679 963 357 633 675 808 458 642 817 024 000 α^{15} +
- 2 219 511 179 517 889 641 661 651 881 641 775 935 045 547 286 230 837 008 383 798 583 223 636 672 869 \times 244 009 730 448 462 750 242 456 574 361 600 α^{16} +
- 1 447 521 322 446 346 447 989 773 057 126 224 723 639 794 026 580 662 509 851 051 263 554 024 531 867 \times 115 303 742 326 533 421 702 132 740 915 200 α^{17} +
- 869 707 520 428 226 272 868 976 443 824 145 218 050 858 606 583 524 615 149 551 625 733 877 005 151 \times 484 749 948 403 825 513 461 803 122 688 000 α^{18} +
- 482 779 447 746 020 819 057 071 556 862 854 318 962 074 573 166 048 430 437 636 296 198 780 090 274 \times 374 002 560 895 776 294 819 542 230 630 400 α^{19} $_{\pm}$
- 248 229 271 596 444 873 564 904 302 597 086 046 615 619 428 212 321 439 082 694 193 566 830 598 159 \times 219 155 107 720 326 703 100 891 811 020 800 α^{20} +
- 118 484 597 838 558 425 993 619 178 513 000 234 719 313 783 598 226 394 884 786 802 494 417 252 609 \times 376 925 890 016 098 373 634 460 798 156 800 α^{21} +
- 52 606 848 215 253 012 997 718 400 583 218 869 343 879 251 208 153 208 849 736 415 777 077 175 465 \times 064 612 055 291 275 035 300 116 771 635 200 α^{22} +
- 21 765 312 103 162 473 882 882 569 477 659 927 131 689 054 536 318 011 781 934 085 339 587 233 436 \times 130 743 729 445 990 166 010 627 987 865 600 α^{23} +
- 8 404 566 388 472 129 983 178 372 448 618 375 794 544 230 329 702 070 365 599 831 989 638 472 797 673 \times 107 417 293 398 378 167 392 849 100 800 α^{24} +
- 3 033 212 810 715 922 658 702 859 167 949 541 223 255 820 892 538 566 240 535 687 060 399 428 968 922 \times 425 744 803 134 450 530 221 712 998 400 α^{25} +
- 1 024 396 841 668 573 480 024 880 884 604 330 059 703 652 991 132 830 405 654 373 505 353 787 540 806 \times 036 994 554 843 763 601 663 275 827 200 α^{26} +

- 324 107 795 801 647 694 217 593 350 994 175 321 783 933 603 875 849 884 682 665 667 869 771 970 901 511 490 004 990 590 157 053 755 392 000 α^{27} +
- $96\,158\,445\,996\,567\,671\,937\,113\,779\,177\,455\,633\,180\,601\,407\,986\,847\,316\,209\,930\,662\,923\,430\,329\,901\,\times 10^{-1}$ 825 618 942 271 374 115 553 148 928 000 α^{28} +
- 26 775 029 811 311 634 118 046 567 292 278 962 665 579 756 883 749 536 121 685 305 955 130 392 421 % 910 347 647 396 402 503 986 498 764 800 α^{29} +
- $7\,002\,217\,014\,303\,063\,907\,293\,138\,767\,680\,684\,118\,275\,980\,038\,370\,360\,202\,794\,817\,674\,724\,473\,275\,801\,\times 10^{-2}$ 078 677 328 997 954 369 041 203 200 α^{30} +
- 1720 982 251 127 061 810 350 178 817 501 402 333 545 669 063 443 880 400 502 478 486 843 586 696 787 391 377 423 935 605 374 032 281 600 α ³¹ +
- 397 722 954 195 277 985 893 476 140 550 085 006 231 437 519 605 104 800 550 822 129 050 280 750 397 023 084 740 382 543 315 363 430 400 α^{32} +
- $86\,463\,857\,238\,867\,095\,150\,770\,290\,597\,067\,444\,642\,917\,537\,984\,614\,973\,248\,745\,942\,419\,420\,773\,314\,$ 072 335 472 137 353 603 684 761 600 α^{33} +
- 218 439 761 193 441 763 419 750 400 α^{34} +
- $3\,405\,927\,138\,143\,581\,211\,486\,942\,116\,392\,164\,416\,409\,709\,787\,749\,482\,340\,340\,248\,517\,814\,465\,088\,865$ 825 927 765 906 964 034 355 200 α^{35} +
- 617 385 509 608 350 833 840 249 712 683 428 509 344 631 689 274 025 094 426 733 538 194 619 421 384 648 580 341 004 071 495 270 400 α^{36} +
- $105\,360\,272\,271\,890\,321\,521\,093\,310\,726\,490\,453\,234\,275\,573\,139\,185\,400\,735\,155\,776\,558\,561\,525\,720\,\times 10^{-5}$ 756 810 309 876 307 302 809 600 α^{37} +
- $16\,927\,317\,887\,891\,198\,806\,135\,718\,313\,712\,436\,440\,934\,193\,318\,891\,510\,089\,050\,985\,447\,295\,754\,014\,$ 954 329 766 090 663 945 830 400 α^{38} +
- 2 560 018 919 159 857 536 639 997 657 973 342 015 197 674 460 020 069 424 275 807 583 238 196 742 771 434 906 253 359 316 992 000 α^{39} +
- 364 381 011 414 302 945 550 783 530 634 169 528 457 904 352 646 164 342 660 883 591 143 261 556 813 070 435 251 754 998 169 600 α^{40} +
- $48\,797\,705\,776\,222\,246\,279\,319\,114\,475\,858\,539\,752\,492\,509\,627\,840\,871\,263\,035\,942\,863\,470\,500\,466\,\times 10^{-2}$ 960 317 464 203 755 520 000 α^{41} +
- 6 146 191 521 412 499 000 461 289 160 908 812 425 642 835 327 743 917 355 943 249 422 814 637 170 368 046 772 222 794 137 600 α^{42} +
- 727 719 765 399 895 312 397 688 082 788 819 271 830 238 258 297 704 621 652 546 446 515 867 432 598 255 117 968 552 755 200 α^{43} +
- 80 949 865 310 812 819 581 576 577 122 328 650 704 586 804 719 936 543 677 373 118 071 193 731 729 🕏 549 447 948 088 115 200 α^{44} +
- 8 453 871 504 348 622 578 249 539 271 444 149 165 358 175 088 247 970 640 377 968 881 476 670 032 260 907 240 154 726 400 α^{45} +
- 828 178 663 067 739 616 877 298 921 990 504 422 631 350 486 429 406 189 857 998 041 777 792 288 035 638 730 765 107 200 α^{46} +
- 76 033 684 448 550 062 524 814 589 779 683 374 044 949 333 969 232 117 174 018 023 484 692 104 309 **411 181 232 128 000** α ⁴⁷ +
- $6\,534\,684\,511\,192\,817\,508\,391\,223\,230\,849\,409\,321\,687\,233\,827\,867\,181\,905\,595\,747\,733\,203\,217\,150\,866\,$ 274 805 350 400 α^{48} +
- 525 091 399 837 155 104 155 922 999 337 200 401 079 187 451 721 403 956 515 994 802 002 612 102 115
- 39 392 786 741 061 253 342 236 265 207 783 759 466 816 920 401 324 297 571 261 248 366 622 350 695 **245** 597 900 800 α ⁵⁰ +
- 2 754 645 272 646 308 824 267 784 672 145 950 410 440 709 292 354 638 153 014 516 107 992 758 625 407 231 590 400 α^{51} +
- 179 218 382 745 988 487 237 369 606 267 564 427 247 588 866 310 795 892 253 577 018 869 823 026 032 ½

```
856 268 800 \alpha^{52} +
   10 825 800 319 137 305 582 700 106 466 669 556 093 469 771 060 542 480 624 135 167 196 278 280 853
      389 312 000 \alpha^{53} +
    605 712 675 506 173 046 065 005 919 244 577 358 860 321 199 075 649 704 536 219 937 209 497 000 765
      030400 \alpha^{54} +
   31\,305\,972\,062\,466\,988\,810\,753\,056\,976\,308\,749\,154\,062\,321\,130\,911\,114\,921\,196\,075\,444\,592\,037\,383\,\%
      372 800 \alpha^{55} +
    1 490 038 953 897 502 798 428 291 566 158 451 586 951 481 088 141 390 806 574 522 207 432 815 411 200
      900 \alpha^{56} +
    65 077 974 637 065 950 475 318 271 033 363 537 021 338 344 380 469 683 385 033 132 207 387 128 627 200
    2 597 482 013 650 244 365 617 209 577 085 043 678 029 653 337 762 393 562 311 492 105 764 706 713 600
    94 292 553 128 855 199 817 399 801 910 978 440 961 726 298 488 127 710 900 819 918 501 550 489 600
    3\,095\,794\,272\,726\,601\,888\,551\,671\,970\,168\,063\,948\,279\,580\,991\,651\,577\,252\,050\,244\,103\,412\,121\,600\,lpha^{60} +
   91 315 949 670 568 851 838 342 558 263 140 968 757 192 708 380 981 567 698 116 128 486 195 200 \alpha^{61} +
    2\,400\,651\,321\,688\,095\,926\,382\,368\,797\,586\,550\,936\,698\,364\,343\,457\,264\,535\,181\,657\,846\,579\,200\, lpha^{62} +
    55\,703\,529\,922\,416\,717\,943\,131\,855\,350\,465\,326\,012\,477\,395\,191\,843\,627\,111\,799\,796\,531\,200\,\alpha^{63} +
    1\,127\,033\,171\,841\,101\,402\,279\,841\,205\,039\,900\,089\,894\,820\,937\,680\,570\,481\,803\,001\,856\,000\,lpha^{64} +
   19 578 169 637 595 248 242 020 595 138 147 591 793 916 897 654 070 790 006 715 187 200 \alpha^{65} +
    286 121 813 510 641 588 908 457 417 127 964 357 638 406 431 418 411 403 286 937 600 \alpha^{66} +
    3 420 994 860 509 858 667 142 496 593 772 045 427 823 167 385 902 243 643 392 000 \alpha^{67} +
    32 133 494 955 730 720 873 379 210 128 531 627 769 857 457 922 783 156 633 600 \alpha^{68} +
    222 354 563 078 099 812 448 042 509 142 305 422 130 457 075 012 075 520 000 \alpha^{69} +
    1 007 786 052 762 493 425 441 335 296 146 630 365 123 214 720 368 640 000 \alpha^{70} +
    2 244 333 848 512 671 272 755 697 788 284 868 386 498 847 703 040 000 \alpha^{71} ) Seq [\alpha] +
348 366 840 935 219 200 000 000 000 -
    314 461 805 057 596 800 398 970 258 403 963 704 080 736 100 794 817 052 424 959 619 367 641 567 858
      998 898 774 567 498 547 200 000 000 000 \alpha –
   2 265 780 682 301 463 443 962 434 416 966 738 749 218 824 020 575 684 710 484 948 864 602 709 353 166
      776 786 336 537 710 166 016 000 000 000 \alpha^2 –
   10 669 672 771 395 473 514 484 794 213 815 070 679 905 412 683 042 372 081 642 635 663 601 616 957
      771 063 898 227 615 046 880 460 800 000 000 \alpha^3 –
    36 936 499 589 103 668 504 537 347 639 043 004 552 190 286 641 551 193 115 883 982 351 646 886 293
      905 796 386 747 916 620 671 221 760 000 000 \alpha^4 =
   100 251 998 612 611 854 813 618 585 423 960 260 998 732 617 317 221 811 299 848 617 271 576 966 485
      499 819 447 716 055 666 137 235 456 000 000 \alpha^5 –
    222 188 258 577 640 772 354 238 434 789 619 590 458 369 533 456 998 333 860 580 347 785 297 397 844 %
      542 390 430 764 542 832 915 198 771 200 000 \alpha^6 –
   413\,523\,661\,134\,662\,519\,019\,982\,705\,001\,992\,371\,416\,048\,920\,981\,917\,261\,235\,125\,662\,679\,280\,735\,100\,
      199 852 363 428 071 984 640 997 457 920 000 \alpha^7 –
   659 641 754 136 046 407 002 962 315 063 507 944 997 848 381 685 280 343 947 369 770 190 249 013 193
      653 765 054 436 949 760 514 071 724 032 000 \alpha^8 -
   916\,015\,203\,833\,881\,715\,275\,001\,113\,569\,212\,312\,158\,589\,518\,926\,246\,054\,899\,023\,941\,877\,457\,984\,351\,
      299 863 107 047 363 706 163 518 924 390 400 \alpha^9 –
   1 120 970 165 304 659 831 463 399 797 590 467 506 949 527 860 276 201 444 686 566 330 774 150 284 569
      745 771 985 077 446 726 522 172 153 528 320 \alpha^{10} –
    1\,220\,838\,204\,751\,751\,070\,187\,234\,487\,496\,051\,814\,138\,166\,688\,443\,141\,336\,034\,566\,092\,982\,590\,694\,758\,\%
      038 586 943 655 772 789 103 509 320 499 200 \alpha^{11} –
```

- $1\,192\,905\,064\,350\,316\,423\,975\,468\,151\,084\,552\,611\,308\,191\,618\,666\,643\,935\,656\,047\,923\,031\,196\,857\,308\,$ 265 675 868 847 865 408 149 616 718 774 272 α^{12} –
- 954 223 311 055 242 111 475 471 368 585 216 α^{13} –
- 844 141 170 177 749 323 861 894 644 505 774 310 121 892 427 450 071 384 397 130 073 965 208 956 399 363 464 235 798 529 726 968 711 849 443 328 α^{14} –
- 480 849 191 416 809 026 096 881 540 792 320 α^{15} –
- 414 518 656 856 721 912 788 685 223 205 453 321 434 938 487 365 086 146 310 926 136 950 571 192 259 057 412 308 216 005 648 981 964 707 856 384 α^{16} –
- $255\,876\,310\,153\,248\,861\,610\,801\,011\,550\,420\,545\,040\,721\,688\,496\,219\,997\,023\,673\,886\,664\,702\,708\,895\,\times 10^{-3}\,10^{-3$ 087 629 043 792 300 277 686 288 429 088 768 α^{17} –
- $145\,783\,266\,301\,021\,861\,148\,854\,014\,521\,382\,476\,897\,205\,606\,510\,470\,165\,107\,599\,674\,209\,023\,799\,511\,\times 10^{-2}$ 870 498 043 393 591 716 913 247 860 817 920 α^{18} –
- 016 056 022 455 667 103 001 036 399 312 896 α^{19} –
- 37 614 149 199 067 866 612 619 676 906 492 934 086 972 440 693 154 405 048 816 797 753 249 298 002 684 692 372 843 932 033 512 875 692 654 592 α^{20} –
- 374 488 919 500 008 102 365 156 345 905 152 α^{21} –
- 7 254 021 999 140 479 360 395 420 054 762 064 412 854 071 714 005 881 900 200 835 823 698 569 541 733 973 550 823 143 774 379 888 458 334 208 α^{22} –
- 2 869 649 926 865 325 250 644 330 347 278 414 813 177 035 862 389 322 839 839 008 258 601 502 554 907 201 395 047 686 191 572 477 525 622 784 α^{23} –
- 789 881 240 973 169 089 235 241 664 512 α^{24} –
- 367 205 822 395 901 377 924 645 906 990 497 712 394 682 851 102 030 750 117 604 662 957 806 293 178 965 006 181 983 426 902 737 022 877 696 α^{25} –
- 483 785 263 116 979 205 034 829 938 688 α^{26} –
- 36 224 062 040 440 682 203 534 066 527 773 519 291 403 291 817 519 199 490 987 831 011 434 477 469 205 375 714 048 846 503 453 046 865 920 α^{27} –
- $10\,346\,043\,876\,523\,119\,601\,601\,634\,130\,210\,930\,358\,180\,950\,249\,232\,683\,669\,605\,155\,830\,727\,497\,614\,\times 10^{-1}\,10^{-1}$ 071 060 396 862 205 451 738 063 831 040 α^{28} -
- 2 776 647 532 584 954 172 544 380 088 569 193 424 581 060 422 600 312 827 081 482 980 940 230 653 019 704 464 234 298 548 125 698 097 152 α^{29} –
- 700 705 074 934 144 057 136 204 026 158 373 078 435 739 614 466 010 270 019 135 241 420 953 561 051 % 905 700 972 754 321 941 104 427 008 α^{30} –
- $166\,368\,508\,925\,837\,800\,985\,256\,197\,591\,261\,588\,829\,326\,097\,093\,448\,329\,762\,593\,222\,343\,610\,350\,219\,\times 10^{-6}$ 646 218 279 371 855 102 019 108 864 α ³¹ -
- 37 182 492 404 496 325 000 466 481 195 516 350 774 231 630 676 572 252 655 363 897 425 096 149 044 184 706 156 524 814 677 642 838 016 α^{32} –
- 7 825 396 221 872 206 436 215 414 112 471 306 626 368 590 346 808 870 643 430 006 231 210 019 427 891 807 895 064 384 222 311 481 344 α^{33} –
- 616 896 871 022 933 642 838 016 α^{34} –
- $289\,748\,810\,176\,694\,900\,110\,376\,647\,011\,715\,868\,632\,303\,946\,288\,179\,549\,152\,161\,244\,551\,243\,180\,110\,$ \times 768 736 709 659 704 707 514 368 α^{35} –
- 50 993 212 038 987 855 585 143 600 667 029 640 608 263 932 605 339 529 080 760 230 122 779 238 197 730 149 416 224 470 677 323 776 α^{36} –
- 8 456 507 654 893 502 712 427 041 859 530 660 033 641 961 284 033 654 332 284 560 910 137 445 716 667

- 338 832 216 460 344 950 784 α^{37} –
- $1\,321\,402\,657\,047\,066\,879\,792\,582\,249\,683\,322\,325\,307\,254\,398\,790\,697\,022\,493\,247\,076\,963\,897\,167\,791\,\times 10^{-2}$ 905 729 368 737 821 229 056 α^{38} –
- 194 528 984 853 381 093 427 174 540 102 904 090 651 083 578 818 241 418 478 725 777 441 990 473 882 315 662 029 944 552 161 280 α^{39} –
- $26\,973\,631\,982\,087\,440\,613\,363\,997\,454\,922\,265\,383\,870\,255\,161\,979\,471\,823\,915\,131\,023\,645\,175\,825\,$ 855 751 884 594 787 385 344 α^{40} –
- 3 521 776 246 670 535 992 868 501 649 504 771 240 581 295 932 133 941 251 583 461 155 992 006 340 974 933 134 876 595 978 240 α^{41} –
- 689 472 381 143 220 224 α^{42} –
- 50 031 725 075 084 844 436 427 281 847 658 115 743 633 320 110 167 759 941 154 856 443 812 299 419 443 380 537 239 011 328 α ⁴³ –
- $5\,437\,703\,576\,058\,198\,575\,121\,185\,374\,463\,495\,854\,691\,470\,717\,556\,625\,983\,866\,379\,394\,433\,499\,090\,686\,379\,394\,433\,499\,394\,499\,494\,499\,494\,499\,494\,499\,494\,499\,494\,4994\,4$ 086 369 779 908 608 α^{44} –
- 555 219 644 433 939 049 298 301 954 759 311 017 287 517 347 133 265 771 795 779 047 659 607 764 327 686 603 397 922 816 α^{45} –
- 627 338 637 836 288 α^{46} –
- $4\,782\,667\,537\,759\,658\,774\,924\,288\,953\,797\,664\,666\,050\,907\,740\,047\,974\,153\,004\,085\,989\,999\,735\,023\,551\,\%$ 296 946 831 360 α^{47} –
- 402 638 335 734 949 724 361 777 461 027 344 990 202 713 970 060 747 521 089 052 310 729 885 318 744 972 162 236 416 α^{48} –
- 31 710 690 246 860 967 830 108 384 575 420 890 785 212 572 041 686 792 750 851 737 704 699 202 747 910 510 870 528 $lpha^{49}$ –
- 2 332 991 819 830 576 752 832 951 538 143 195 099 371 481 549 213 235 227 160 661 395 752 925 281 500 %
- 160 075 604 104 257 465 463 263 421 380 721 891 585 677 184 299 100 517 159 618 949 186 184 689 160 **411** 938 816 α ⁵¹ –
- 10 224 317 872 021 481 276 373 959 544 864 772 165 392 738 648 440 674 085 053 883 927 064 720 682 298 376 192 α^{52} –
- 606 632 837 980 737 986 810 293 409 694 054 045 205 002 058 506 861 401 132 054 515 960 596 775 902
- 33 355 019 167 894 050 573 031 079 278 022 976 110 818 424 887 602 129 287 775 569 303 082 111 426
- **992** α^{55} –
- 79 353 342 257 009 783 068 142 791 765 573 359 666 626 341 046 552 051 757 314 754 027 845 289 246 720
- 3 410 616 242 208 808 299 593 827 763 512 784 316 079 126 545 159 468 288 028 898 137 114 964 656 128
- 134 020 325 966 190 561 015 542 396 593 341 783 127 894 408 186 789 797 435 824 403 238 726 139 904
- 155 013 391 774 336 616 205 796 862 278 207 672 798 585 017 847 133 058 416 161 045 446 918 144 $lpha^{60}$ –
- $4\,507\,047\,530\,258\,102\,511\,161\,730\,278\,325\,140\,647\,186\,228\,118\,217\,028\,503\,404\,941\,922\,009\,088\,\alpha^{61}$ –
- 116 839 132 204 290 313 746 829 912 539 762 225 123 882 272 128 975 773 334 962 331 189 248 $lpha^{62}$ –
- $2\,674\,335\,552\,008\,563\,562\,532\,423\,015\,761\,726\,879\,009\,750\,614\,073\,255\,863\,097\,720\,045\,568\,lpha^{63}$ –
- 53 394 811 402 782 389 371 106 716 077 222 240 343 729 858 773 392 512 427 344 527 360 α^{64} –
- 915 617 457 312 910 457 247 589 140 911 742 206 199 573 037 575 048 563 490 029 568 α^{65} –
- 13 213 515 808 466 901 504 075 334 574 501 219 168 970 775 906 538 658 415 509 504 α^{66} –

```
156 058 222 036 800 561 285 268 739 116 590 836 187 146 289 083 998 588 108 800 \alpha^{67} –
   1 448 425 253 655 913 820 438 179 098 270 064 516 735 771 026 680 262 426 624 \alpha^{68} –
   9 906 517 273 439 073 632 943 003 602 026 836 709 603 778 486 914 252 800 \alpha^{69} –
   44 392 445 886 577 462 947 748 756 274 495 771 482 317 615 896 985 600 \alpha^{70} –
   97 773 026 415 808 146 191 848 122 055 052 434 634 224 277 913 600 \alpha^{71} Seg [2 + \alpha] +
(559 422 368 321 492 757 426 438 223 368 392 807 231 847 980 216 038 949 120 252 308 069 853 146 075 545
     373 864 938 700 800 000 000 000 +
   8 038 265 220 202 124 728 719 898 625 376 987 142 398 197 312 358 651 698 308 437 579 968 148 030 160 %
      155 917 037 569 310 720 000 000 000 \alpha +
   56 617 235 143 876 387 274 216 329 307 554 406 137 127 798 026 880 602 414 912 524 208 330 510 206
      137 860 572 274 023 727 104 000 000 000 \alpha^2 +
   260 605 978 504 251 106 633 502 549 866 129 531 234 255 634 849 085 941 174 844 557 837 502 652 825
      867 648 311 261 129 395 404 800 000 000 \alpha^3 +
   881 790 934 784 171 273 501 264 563 474 636 982 236 884 281 608 443 552 471 745 043 750 195 104 734
      255 869 780 567 852 077 547 520 000 000 \alpha^4 +
   2\,339\,168\,065\,795\,076\,489\,932\,711\,896\,942\,851\,332\,145\,013\,776\,582\,176\,538\,275\,940\,140\,673\,101\,966\,185\,
      735 019 917 562 512 440 033 280 000 000 \alpha^5 +
   5 066 841 633 236 413 566 228 034 016 621 411 058 865 459 602 827 650 250 362 477 521 458 320 813 856
      109 715 505 767 613 406 275 174 400 000 \alpha^6 +
   9 216 392 784 115 960 270 949 249 534 970 232 371 427 590 506 131 403 209 033 869 159 003 090 174 589
      351 557 644 109 403 247 345 664 000 000 \alpha^7 +
   14 368 671 359 083 619 925 697 403 628 592 763 034 465 892 974 237 383 171 370 979 315 484 037 545
      229 060 937 755 939 741 945 204 572 160 000 \alpha^8 +
   19 501 550 931 562 497 270 391 278 019 454 334 262 593 362 374 337 929 067 904 885 816 296 652 577
      786 663 841 023 844 839 722 507 357 388 800 \alpha<sup>9</sup> +
   23 325 718 714 580 548 649 240 100 353 351 530 907 889 824 347 046 295 562 832 423 707 890 874 756
      514 127 278 574 084 174 651 587 265 822 720 \alpha^{10} +
   196 095 326 122 827 965 542 161 933 402 112 \alpha^{11} +
   23 717 537 139 412 769 375 379 150 043 842 458 095 331 081 228 882 170 605 302 094 533 991 981 701
      945 495 350 587 497 206 302 627 694 903 296 \alpha^{12} +
   20 463 961 574 638 580 383 272 543 349 467 832 884 176 076 706 921 163 047 087 224 913 545 150 450 %
      538 046 029 735 792 496 010 034 245 795 840 \alpha^{13} +
   16 041 218 117 722 724 108 458 177 700 664 862 834 696 305 243 246 020 997 212 414 683 441 942 499
      278 449 474 662 050 504 381 767 629 144 064 \alpha^{14} +
   11\,479\,745\,582\,283\,891\,007\,951\,194\,286\,531\,866\,797\,525\,766\,129\,825\,860\,293\,534\,885\,772\,893\,051\,690\,\times 10^{-1}
      847 558 797 112 467 419 184 689 510 875 136 \alpha^{15} +
   7531 856 737 729 693 061 064 349 932 425 919 445 530 300 521 094 879 842 608 246 484 485 059 333 569
      426 359 787 661 080 907 396 396 613 632 \alpha^{16} +
   4\,547\,095\,771\,274\,440\,576\,362\,711\,070\,509\,470\,722\,628\,602\,639\,295\,036\,267\,861\,585\,856\,002\,067\,519\,974
      533 694 042 890 428 279 054 397 341 696 \alpha^{17} +
   2 534 052 759 112 754 571 851 607 960 061 616 173 663 817 924 091 645 093 752 127 693 773 826 971 407
      158 663 761 559 892 181 139 748 552 704 \alpha^{18} +
   1 307 269 334 363 557 586 714 625 031 062 227 647 139 246 305 291 981 286 111 187 315 616 542 641 868
      475 859 835 326 696 518 042 565 738 496 \alpha^{19} +
   699 788 316 358 826 898 850 507 128 832 \alpha^{20} +
   278 638 069 294 344 939 540 261 238 406 889 051 651 830 682 610 453 556 771 063 815 670 815 486 329
      332 523 198 215 721 482 821 235 113 984 \alpha^{21} +
   115 600 151 630 061 392 508 590 645 332 298 538 825 114 037 604 424 343 963 068 461 739 665 424 257
```

053 874 558 734 889 046 266 532 069 376 α^{22} +

- $44\,766\,941\,157\,092\,321\,971\,011\,302\,556\,258\,283\,343\,207\,749\,422\,805\,358\,929\,842\,123\,219\,048\,204\,477\,\times 10^{-2}$ 988 738 273 002 173 469 364 670 431 232 α^{23} +
- $16\,206\,909\,380\,798\,228\,755\,179\,176\,840\,571\,064\,211\,374\,254\,306\,050\,450\,878\,347\,059\,459\,619\,990\,458\,990\,459\,990\,458\,990\,459\,990\,458\,990\,459\,990\,458\,990\,459\,990\,458\,990\,459\,9$ 725 401 120 957 394 512 584 980 299 776 α^{24} +
- $5\,492\,551\,910\,064\,438\,105\,732\,159\,017\,280\,628\,475\,884\,531\,027\,801\,625\,463\,028\,984\,617\,034\,027\,221\,540\,$ 527 312 198 064 805 077 007 204 352 α^{25} +
- 822 269 056 647 406 702 068 498 432 α^{26} +
- 519 914 830 923 952 902 118 358 068 762 941 015 727 470 134 818 072 594 921 278 328 509 008 169 915 959 061 316 555 097 133 186 809 856 α^{27} +
- $145\,504\,199\,464\,792\,268\,566\,367\,057\,210\,470\,337\,534\,035\,393\,808\,022\,667\,272\,030\,289\,186\,192\,349\,756\,$ 044 641 292 306 867 392 536 903 680 α^{28} +
- 38 271 721 891 179 984 657 502 596 126 418 103 606 337 917 875 774 054 955 315 673 991 956 331 263 012 890 230 196 305 081 357 303 808 α^{29} +
- 914 371 802 302 629 283 889 152 α^{30} +
- 2 204 026 572 696 777 986 606 949 438 771 840 886 956 842 824 927 133 413 298 969 618 282 660 577 094 640 333 230 567 470 852 472 832 α^{31} +
- 128 584 669 605 432 014 143 488 α^{32} +
- $99\,728\,342\,965\,177\,249\,316\,935\,850\,091\,755\,776\,380\,625\,611\,673\,083\,595\,540\,198\,308\,208\,219\,768\,314\,\times 10^{-2}$ 022 484 578 529 428 723 728 384 α^{33} +
- 19 397 431 712 465 669 418 786 418 342 886 116 785 165 433 357 718 572 999 486 292 444 527 387 757 328 580 148 111 397 806 407 680 α^{34} +
- 3 555 396 171 791 699 851 233 214 966 651 854 773 020 906 137 534 650 892 661 840 959 341 383 218 500 % 843 131 986 863 236 055 040 α^{35} +
- 614 190 900 679 368 096 014 162 033 739 791 114 241 845 354 070 225 348 066 507 076 676 461 578 251 336 773 968 546 288 893 952 α ³⁶ +
- $100\,001\,409\,753\,927\,531\,458\,188\,408\,432\,498\,700\,012\,599\,382\,984\,187\,809\,208\,178\,267\,439\,333\,481\,631\,\times 10^{-1}\,10^{-1$ 156 140 770 960 791 830 528 α^{37} +
- 15 345 261 499 153 225 083 076 603 222 778 532 644 115 141 974 600 624 417 066 605 594 980 126 644 1 607 436 389 493 879 341 056 α^{38} +
- $2\,218\,952\,051\,644\,276\,070\,641\,496\,940\,954\,363\,049\,967\,364\,769\,904\,598\,320\,608\,547\,639\,253\,204\,186\,152\,\times 10^{-2}$ 710 955 207 099 416 576 α^{39} +
- 302 293 142 936 421 256 211 930 962 081 580 598 439 935 156 774 788 503 842 649 834 036 560 457 925 149 952 073 193 750 528 α^{40} +
- 38 786 173 852 713 237 026 783 495 752 455 051 817 688 035 045 497 285 383 287 430 396 230 676 263 389 451 356 269 969 408 α^{41} +
- $4\,685\,048\,699\,459\,645\,233\,962\,815\,688\,112\,177\,348\,227\,146\,520\,518\,759\,783\,450\,216\,105\,078\,429\,101\,412\,$ 822 145 289 945 088 α^{42} +
- $532\,496\,696\,017\,353\,437\,359\,002\,811\,759\,944\,873\,935\,881\,841\,052\,285\,759\,465\,050\,710\,136\,636\,985\,400\,\times 10^{-6}$ 870 302 855 987 200 α^{43} +
- 56 913 716 663 055 615 282 051 956 700 063 410 799 358 962 079 233 837 486 146 257 548 419 328 304 % 722 209 224 523 776 α^{44} +
- 5 716 067 260 292 942 031 761 581 447 811 924 857 130 287 830 830 916 902 664 654 216 977 952 935 301 216 970 211 328 α^{45} +
- 539 000 530 262 085 381 062 994 184 047 952 637 615 943 089 303 133 911 157 271 277 564 352 514 122 **924 018 368 512** α ⁴⁶ +
- 47 672 439 353 460 825 305 115 243 845 634 785 651 727 973 963 751 966 985 798 064 612 725 114 145 589 373 698 048 α^{47} +
- 3 950 438 419 183 292 573 017 802 242 883 828 319 571 083 228 797 377 769 650 394 779 302 016 256 695

```
980 785 664 \alpha^{48} +
   306 315 369 764 503 955 643 644 530 153 509 537 367 734 857 030 569 585 659 087 568 117 920 620 456
   22 192 626 217 795 351 867 003 506 495 154 248 246 836 276 513 484 633 574 347 952 974 671 073 502
   1\,499\,864\,330\,443\,961\,230\,588\,148\,403\,421\,453\,328\,368\,398\,348\,083\,034\,463\,426\,032\,892\,429\,576\,551\,190\,\times 10^{-2}
      757 376 \alpha^{51} +
   94\,382\,375\,472\,147\,140\,197\,969\,576\,000\,618\,786\,894\,299\,852\,061\,717\,556\,760\,912\,739\,443\,804\,148\,686
      913 536 lpha^{52} +
   5 518 359 387 060 224 399 006 565 068 105 179 792 058 240 099 054 836 600 529 244 849 868 358 597 738
   299 067 949 531 160 245 753 284 176 231 435 540 095 765 180 849 858 744 957 061 344 585 347 105 816 576
   14 982 613 119 943 454 530 430 877 792 550 740 226 980 500 135 201 348 330 060 480 352 075 953 209 344
   691 690 156 196 569 320 646 606 645 306 372 748 553 642 562 292 026 844 440 614 312 946 996 084 736
    \alpha^{56} +
   29 321 810 435 738 667 415 751 837 113 650 695 114 125 357 051 101 134 206 780 584 866 030 288 896
   1\,136\,669\,517\,003\,671\,009\,202\,768\,646\,637\,123\,110\,432\,019\,651\,178\,653\,286\,612\,704\,862\,310\,236\,160\,\alpha^{58} +
   40\,101\,374\,097\,171\,882\,062\,136\,182\,049\,205\,432\,414\,473\,484\,395\,469\,017\,163\,811\,043\,669\,966\,848\,\alpha^{59}
   1 280 332 527 327 157 203 213 013 191 953 798 348 646 393 725 695 640 031 541 825 435 074 560 \alpha^{60} +
   36\,747\,544\,515\,715\,721\,282\,115\,913\,535\,607\,828\,152\,019\,524\,438\,612\,912\,901\,621\,681\,225\,728\,\alpha^{61}
   940 584 156 852 552 419 814 751 248 168 973 980 149 789 606 562 958 069 499 749 728 256 \alpha^{62} +
   21 261 209 372 242 520 764 528 539 489 945 200 410 268 476 312 195 812 944 655 679 488 lpha^{63} +
   419 297 691 157 897 979 138 754 421 833 677 038 499 541 581 928 049 992 603 271 168 \alpha^{64} +
   7 103 566 732 653 142 057 157 385 422 075 018 145 225 884 268 171 075 245 834 240 \alpha^{65} +
   101 299 294 200 764 219 456 800 987 569 971 309 723 511 469 579 991 122 968 576 \alpha^{66} +
   1 182 458 624 364 216 006 009 184 790 545 257 039 538 332 622 553 681 494 016 \alpha^{67} +
   10 849 039 061 470 617 155 644 530 301 047 918 678 210 684 125 368 549 376 \alpha^{68} +
   73 366 138 596 677 505 315 685 898 390 458 439 606 453 330 667 110 400 \alpha^{69} +
   325 121 555 636 022 739 377 118 529 792 893 278 614 964 299 366 400 \alpha^{70} +
   708 270 719 505 845 849 417 203 674 955 342 083 655 100 006 400 \alpha^{71} Seq [4 + \alpha] +
970 909 492 838 400 000 000 000 -
   42 594 368 557 750 753 309 722 464 563 333 726 090 135 406 813 539 688 263 727 435 093 890 746 998
      571 762 968 344 657 920 000 000 000 \alpha –
   296 896 369 181 742 519 778 079 000 580 913 922 238 176 867 448 176 462 535 049 258 778 488 639 245
      592 833 372 249 391 104 000 000 000 \alpha^2 –
   612 211 617 963 442 176 000 000 000 \alpha^3 –
   664 889 535 301 618 237 440 000 000 \alpha^4 –
   11 876 488 578 169 672 261 477 460 588 445 822 745 709 295 281 379 295 481 155 196 148 342 775 768
      695 010 153 120 603 740 045 312 000 000 \alpha^5 –
   25 442 091 626 016 228 524 741 493 962 741 512 384 996 847 234 537 710 705 354 953 137 149 500 758
      823 127 091 241 157 294 188 134 400 000 \alpha^6 –
   737 706 618 163 261 188 100 587 520 000 \alpha^7 –
   70 537 962 693 083 521 046 960 211 031 369 546 655 284 122 320 856 971 264 899 502 057 071 787 654 🖫
      428 058 008 232 543 025 478 238 208 000 \alpha^8 –
```

- $94\,641\,682\,480\,552\,754\,568\,136\,022\,600\,133\,141\,934\,431\,404\,371\,090\,790\,378\,744\,861\,332\,543\,814\,611\,$ 448 149 401 667 717 081 975 907 942 400 α^9 –
- 314 102 062 224 824 099 455 484 559 360 α^{10} –
- 117722456883538076600345614861302468775945172615594265633567122484411704661308 572 749 732 369 569 890 047 098 880 α^{11} –
- 208 877 979 066 080 049 042 743 623 680 α^{12} –
- 212 783 669 480 977 482 410 622 976 000 α^{13} –
- $73\,367\,271\,186\,531\,948\,395\,329\,213\,172\,341\,832\,928\,804\,962\,758\,568\,037\,883\,220\,718\,799\,411\,135\,075\,\times 10^{-5}\,10^{-5}$ 123 253 465 501 384 500 892 707 848 192 α^{14} –
- 51 869 080 955 661 640 089 464 567 009 116 401 744 973 599 160 418 667 864 649 969 945 124 458 288 980 936 682 917 474 412 120 567 185 408 α^{15} –
- 33 616 234 631 531 255 539 800 623 202 461 460 899 279 819 392 314 470 638 394 966 749 442 213 726 % 784 697 914 860 672 805 366 034 071 552 α^{16} –
- 20 045 355 665 760 405 420 606 897 789 107 498 115 205 013 034 774 994 148 113 531 881 263 671 401 644 304 830 066 367 015 215 529 197 568 α^{17} –
- 675 334 021 755 453 417 744 379 150 336 α^{18} –
- $5\,620\,896\,359\,438\,093\,013\,568\,628\,962\,175\,874\,471\,931\,740\,505\,986\,551\,324\,450\,079\,756\,886\,773\,043\,438\,$ 179 246 162 232 272 627 807 289 344 α^{19} –
- 2 657 236 299 419 244 127 635 496 762 582 986 787 891 100 856 783 679 244 990 143 578 888 639 002 070 754 571 605 767 280 538 983 071 744 α^{20} –
- 905 886 362 709 102 690 404 139 008 α^{21} –
- 478 536 506 864 516 927 843 031 886 962 281 710 705 361 746 502 917 197 390 977 346 680 455 963 055 243 996 415 054 022 882 777 366 528 α^{22} –
- 162 507 239 956 623 841 856 847 872 α^{23} –
- 65 395 075 059 247 496 392 481 678 705 368 589 286 802 954 123 452 473 310 680 216 524 470 562 265 117 315 986 715 068 639 660 212 224 α^{24} –
- $21\,879\,288\,542\,215\,316\,963\,707\,054\,928\,554\,490\,586\,662\,560\,321\,725\,074\,343\,648\,014\,585\,966\,869\,539\,\times 10^{-2}$ 214 123 359 818 304 411 223 982 080 α^{25} –
- $6\,860\,490\,149\,588\,965\,114\,651\,959\,629\,383\,143\,141\,086\,343\,265\,127\,775\,023\,790\,403\,535\,107\,519\,033\,439\,\odot$ 211 901 646 860 297 100 591 104 α^{26} –
- $2\,018\,231\,457\,825\,066\,284\,267\,384\,390\,246\,718\,797\,979\,975\,917\,800\,524\,819\,714\,778\,216\,550\,767\,941\,100\,$ 762 563 598 559 887 435 497 472 α^{27} –
- $557\,550\,495\,956\,654\,858\,848\,298\,812\,688\,061\,528\,994\,625\,141\,648\,244\,366\,437\,479\,608\,170\,047\,305\,972\,$ 294 395 983 059 321 467 961 344 α^{28} –
- $144\,759\,187\,816\,891\,373\,014\,424\,797\,126\,052\,128\,031\,738\,824\,624\,454\,547\,093\,983\,319\,318\,185\,798\,667\,\times 10^{-1}$ 834 029 782 167 670 064 414 720 α^{29} –
- 35 347 555 112 822 043 799 468 313 412 086 783 917 172 313 863 631 742 753 414 780 994 797 028 930 % 582 969 155 638 717 462 347 776 α^{30} –
- 8 122 333 653 822 027 653 844 560 264 479 872 966 987 757 637 075 874 581 031 934 820 629 638 515 303 658 738 244 229 639 700 480 α^{31} –
- $1\,757\,211\,534\,387\,227\,313\,396\,525\,469\,293\,732\,019\,861\,339\,040\,070\,129\,517\,120\,142\,408\,746\,260\,603\,932\,\times 10^{-1}$ 231 521 861 023 455 772 672 α^{32} –
- 358 064 454 337 600 954 671 125 605 736 142 311 696 971 024 167 657 722 036 369 482 169 873 219 124 096 661 327 234 798 190 592 α^{33} –
- 68 742 381 874 215 763 758 710 783 264 498 480 169 748 432 928 995 547 121 404 540 494 413 999 793 🔻

- 481 150 751 642 076 839 936 α^{34} –
- 12 436 769 140 822 364 164 256 497 345 892 012 811 736 579 376 832 555 973 397 406 284 750 446 534 969 104 003 412 296 990 720 α^{35} –
- 2 120 633 010 973 008 040 951 751 442 648 714 632 653 866 097 769 714 770 920 391 900 702 498 371 150 892 045 960 405 057 536 α^{36} –
- 340 812 861 525 668 762 561 068 643 778 068 551 992 686 050 414 564 738 462 348 644 206 763 106 307 487 832 101 946 392 576 α ³⁷ –
- 51 622 468 943 647 083 791 182 900 034 756 216 089 850 781 937 126 383 484 101 552 437 231 579 510 % 669 615 254 154 772 480 α ³⁸ –
- 7 368 441 731 123 465 734 455 600 370 850 725 546 665 017 279 427 106 380 801 123 308 972 868 769 369 570 404 953 751 552 α^{39} -
- 990 899 481 355 921 216 367 564 507 714 305 189 397 953 105 171 446 016 619 318 165 095 357 438 333 904 688 180 625 408 α^{40} –
- $125\,505\,790\,057\,897\,652\,434\,017\,039\,422\,067\,340\,865\,800\,359\,687\,441\,806\,530\,700\,383\,468\,204\,589\,884\,\times 10^{-1}\,10^{-1$ 369 814 195 011 584 α^{41} –
- $14\,965\,801\,780\,111\,392\,554\,294\,511\,709\,111\,074\,741\,078\,885\,278\,332\,671\,244\,410\,976\,189\,716\,518\,738\,$ 184 465 343 840 256 α^{42} –
- $177\,193\,470\,127\,597\,014\,211\,436\,495\,440\,661\,891\,206\,976\,487\,491\,269\,678\,284\,369\,679\,368\,330\,300\,641\,$ 470 402 527 232 α^{44} –
- 17 570 207 638 490 052 606 463 954 177 578 386 468 437 072 269 582 224 286 800 049 795 185 226 351 949 712 982 016 α^{45} –
- 1 635 825 707 746 116 368 572 938 598 787 957 152 813 702 116 411 414 388 492 653 184 526 555 371 063 **803** 379 712 α^{46} –
- 132 370 944 α^{48} –
- 895 059 361 477 903 488 004 913 244 051 307 102 193 756 664 549 581 640 837 734 775 769 674 921 164
- 177 664 α^{50} –
- 265 663 197 192 036 782 905 762 711 699 428 952 279 311 818 543 407 341 704 227 154 311 441 733 910 528
- 15 342 325 496 677 083 753 806 537 380 148 165 969 478 774 106 427 393 503 241 768 339 933 944 086 528
- 821 336 439 637 945 118 754 722 429 915 226 193 333 575 552 898 348 759 517 343 863 445 003 436 032
- 40 647 993 687 569 796 742 149 928 455 493 343 327 371 870 917 430 237 461 170 165 339 413 020 672
- 1 853 936 252 079 832 032 038 652 865 332 419 053 040 300 674 421 231 394 095 284 695 179 722 752 α^{56} 77 649 366 130 146 374 871 455 575 470 213 852 819 881 268 572 652 751 549 714 488 084 135 936 α^{57} –
- $2\,974\,256\,874\,083\,936\,286\,133\,903\,007\,492\,094\,605\,392\,544\,395\,809\,130\,419\,581\,540\,110\,434\,304\,\alpha^{58}$ –
- 103 689 484 854 032 146 723 615 917 339 757 903 665 267 229 312 107 770 302 541 189 873 664 α^{59} –
- 3 271 631 322 017 324 764 324 944 401 711 694 793 708 668 610 724 242 501 963 033 346 048 $lpha^{60}$ –
- 92 805 076 669 119 240 468 632 925 943 400 486 659 214 537 445 047 770 974 464 770 048 α^{61} –
- $2\,347\,898\,822\,347\,372\,557\,931\,409\,159\,129\,884\,992\,680\,905\,229\,830\,429\,476\,804\,100\,096\,lpha^{62}$ –
- 52 462 042 860 083 145 470 395 260 442 636 557 847 131 823 822 241 700 983 603 200 α^{63} –

```
1 022 805 641 910 077 478 391 045 142 838 933 484 750 724 230 857 107 601 096 704 \alpha^{64} –
   17 131 645 091 461 722 769 264 636 321 610 695 813 548 403 240 626 085 167 104 \alpha <sup>65</sup> –
   241 557 292 013 613 869 922 285 326 063 159 274 497 139 772 444 244 967 424 \alpha^{66} –
   2\,788\,242\,662\,534\,544\,836\,623\,247\,458\,888\,261\,406\,062\,237\,311\,408\,537\,600\,lpha^{67} –
   25 299 216 594 998 807 420 279 304 476 911 973 262 212 335 908 421 632 \alpha^{68} –
   169 209 003 758 736 530 901 072 041 186 923 970 407 146 140 467 200 \alpha^{69} –
   741 697 614 676 760 616 152 402 114 421 829 529 322 179 788 800 \alpha^{70} –
   1598 363 211 802 454 956 689 545 078 412 316 387 364 044 800 \alpha^{71} Seq [6 + \alpha] +
(27599854370753954377664209875940233755622231204054970150476917754025494932045
    830 178 508 800 000 000 000 +
   39 017 070 717 077 028 885 921 580 071 193 186 539 057 813 870 888 304 278 996 613 545 915 254 668
     408 285 864 919 040 000 000 000 \alpha +
   270 291 593 121 940 201 558 256 989 885 065 109 695 476 557 872 389 260 768 861 694 559 119 710 297
     102 386 299 142 144 000 000 000 \alpha^2 +
   1 223 288 657 711 447 123 592 104 804 162 652 041 577 252 502 571 956 678 881 600 659 613 543 914 089
      998 844 727 761 305 600 000 000 \alpha^3 +
   266 439 327 194 808 320 000 000 \alpha^4 +
   10 605 882 739 295 997 373 802 444 923 225 067 911 049 941 095 270 981 004 308 372 887 626 147 982
     478 601 649 454 864 924 672 000 000 \alpha^5 +
   22 568 824 774 960 767 522 293 908 136 550 614 923 898 222 193 230 955 814 132 207 692 725 035 864
      584 055 616 753 915 186 380 800 000 \alpha^6 +
   40 318 106 977 765 986 049 590 419 698 527 255 755 030 056 956 350 085 184 223 645 646 636 050 053
      323 742 518 648 931 425 976 320 000 \alpha^7 +
   61 717 420 084 554 029 575 649 269 825 002 068 291 773 368 764 106 972 877 652 424 744 356 744 657
     076612568943300538531840000\alpha^8 +
   82 224 246 504 599 430 292 212 391 250 747 263 646 814 092 495 809 774 635 092 854 247 205 910 787
      177 802 965 819 012 110 771 814 400 \alpha^9 +
   96 515 300 628 819 885 399 076 441 784 009 235 916 219 012 084 559 700 055 510 173 440 186 133 756
      095 558 419 979 988 737 804 206 080 \alpha^{10} +
   100\,804\,919\,187\,424\,654\,890\,806\,388\,703\,980\,065\,577\,384\,170\,000\,962\,984\,608\,738\,678\,202\,208\,742\,611\,\%
     950 040 698 139 829 347 868 475 392 \alpha^{11} +
   476 332 325 231 844 916 286 455 808 \alpha^{12} +
   79 913 247 751 970 119 947 237 606 208 092 570 672 715 630 212 923 018 862 023 590 940 609 365 304
     082 592 050 126 700 567 793 762 304 \alpha^{13} +
   61\,417\,493\,970\,606\,332\,165\,730\,404\,658\,105\,266\,608\,887\,599\,997\,376\,731\,529\,804\,035\,474\,616\,259\,079
      229 147 163 052 439 070 325 080 064 \alpha^{14} +
   633 664 125 650 589 343 873 040 384 \alpha^{15} +
   27 703 343 959 727 369 927 246 195 051 142 038 215 201 560 505 543 891 287 436 214 901 121 608 672 %
     874 260 065 134 901 925 409 259 520 \alpha^{16} +
   16\,387\,793\,204\,713\,571\,290\,810\,096\,722\,352\,481\,391\,311\,447\,669\,852\,632\,849\,080\,654\,812\,252\,626\,233\,\times 10^{-2}
      651 302 597 208 935 936 953 909 248 \alpha^{17} +
   8 946 948 813 256 822 230 153 376 855 996 839 720 864 505 532 092 947 163 143 554 088 041 441 216 968
     711 019 687 979 206 189 309 952 \alpha^{18} +
   514 222 514 758 813 342 427 136 \alpha^{19} +
   2 119 458 372 872 904 691 571 574 638 072 693 181 058 666 696 331 856 160 441 287 354 268 149 988 443
      940 076 816 302 011 938 095 104 \alpha^{20} +
   923 955 776 392 459 117 894 838 871 163 542 569 278 693 309 570 937 289 492 837 773 699 929 566 122
```

- 319 981 488 040 161 102 161 920 α^{21} +
- 375 267 780 331 971 044 029 896 979 264 109 270 145 733 473 998 274 917 029 923 905 206 375 646 002 151 213 965 072 994 416 050 176 α^{22} +
- $142\,247\,713\,805\,144\,826\,236\,777\,732\,052\,763\,911\,644\,334\,784\,373\,887\,308\,230\,561\,768\,297\,438\,171\,373\,\times 10^{-2}$ 035 749 794 345 926 520 561 664 α^{23} +
- 50 399 836 459 046 376 328 815 897 026 139 024 154 455 826 560 213 933 623 924 636 366 206 346 429 431 421 597 659 271 618 220 032 α^{24} +
- 16 714 114 205 453 810 508 146 340 568 778 560 470 769 074 064 972 386 423 492 288 038 599 241 746 346 366 569 014 470 670 315 520 α^{25} +
- 5 194 344 136 904 782 450 097 811 280 671 853 287 822 221 335 758 122 069 819 793 991 355 238 685 159 341 130 854 427 397 066 752 α^{26} +
- 1 514 370 712 096 672 873 774 999 833 049 891 132 501 635 457 476 102 215 454 727 103 418 873 830 472 120 525 897 155 119 435 776 α^{27} +
- $414\,564\,671\,064\,816\,082\,304\,768\,116\,641\,623\,935\,918\,809\,404\,710\,936\,963\,566\,009\,503\,260\,506\,522\,334\,\times 10^{-2}$ 260 286 225 848 254 513 152 α^{28} +
- $106\,650\,580\,078\,871\,912\,651\,280\,743\,025\,331\,870\,766\,793\,229\,720\,299\,876\,566\,493\,071\,786\,447\,830\,519\,$ 475 969 435 782 187 970 560 α^{29} +
- 185 414 318 722 129 084 416 α^{30} +
- 5 873 625 182 814 031 350 528 187 953 109 307 991 529 288 944 171 026 068 044 103 180 084 388 307 753 453 122 072 503 001 088 α^{31} +
- $1\,258\,782\,579\,175\,973\,880\,209\,757\,377\,456\,067\,705\,792\,983\,027\,360\,724\,756\,929\,159\,252\,558\,749\,829\,503\,\times 10^{-2}$ 360 125 141 985 615 872 α^{32} +
- 254 071 076 140 774 333 471 724 651 689 020 685 135 881 463 129 495 990 134 117 858 829 359 916 532 543 092 527 172 386 816 α ³³ +
- $48\,311\,775\,135\,998\,135\,912\,448\,176\,681\,391\,671\,088\,558\,948\,461\,016\,186\,570\,084\,669\,838\,713\,573\,486\,\times 10^{-6}\,10^{-6}$ 519 213 836 701 089 792 α^{34} +
- $8\,656\,422\,903\,491\,043\,430\,372\,875\,005\,404\,372\,696\,762\,051\,883\,867\,254\,846\,738\,124\,217\,495\,420\,910\,921\,$ **027 448 442 513 408** α ³⁵ +
- $1\,461\,732\,726\,078\,457\,340\,119\,854\,750\,253\,140\,591\,172\,527\,421\,402\,788\,050\,348\,473\,909\,718\,050\,217\,612\,$ 900 556 947 914 752 α^{36} +
- 232 626 987 494 916 180 933 570 993 489 788 694 644 570 332 263 522 070 464 313 553 161 052 595 853 798 532 024 788 992 α^{37} +
- 34 889 576 416 731 504 031 817 715 319 013 079 038 858 871 783 971 012 746 764 859 382 619 774 021 259 620 877 762 560 α^{38} +
- 508 948 594 688 α^{39} +
- 656 492 368 353 602 508 400 597 309 518 287 381 134 635 231 569 222 418 191 825 415 075 893 220 234 **405 370 155 008** α^{**40**} +
- $82\,318\,277\,745\,908\,411\,759\,560\,686\,391\,461\,626\,280\,502\,551\,020\,189\,813\,067\,720\,568\,313\,638\,997\,866\,\times 10^{-6}\,10^{-6}$ 349 766 234 112 α^{41} +
- 9 717 179 685 260 511 763 694 906 883 136 624 360 431 675 304 327 231 594 579 092 609 054 010 685 859 577 942 016 α^{42} +
- 320 441 856 α^{43} +
- 112 728 446 056 403 693 251 787 019 903 592 238 473 662 301 536 108 617 305 855 634 529 250 648 109 992 247 296 α^{44} +
- 854 813 696 α^{45} +
- 1 019 488 268 853 331 986 054 969 175 662 385 059 780 685 775 220 080 626 204 272 725 176 910 071 488 **053 248** α ⁴⁶ +

```
88 114 944 273 107 981 951 726 305 283 553 182 134 449 105 046 419 968 466 057 665 320 159 697 652 🕏
          678 656 \alpha^{47} +
     540 683 480 156 921 398 973 293 632 341 435 469 358 812 053 179 147 157 137 673 555 588 511 034 245 120
      38 281 648 090 816 191 272 763 739 459 873 981 237 979 836 879 687 495 749 278 115 041 187 446 390 784
      2 528 437 708 298 891 321 895 684 049 401 865 929 243 448 871 770 274 827 469 407 549 860 190 617 600
      155 497 172 373 103 757 359 740 716 769 502 222 972 195 447 429 092 841 526 966 124 045 297 254 400
        \alpha^{52} +
      8\,885\,625\,729\,519\,683\,048\,920\,077\,237\,823\,633\,199\,414\,384\,384\,119\,161\,654\,800\,782\,270\,723\,522\,560\,lpha^{53} +
      470\,664\,688\,331\,775\,307\,010\,612\,659\,273\,160\,224\,740\,818\,036\,581\,491\,842\,806\,116\,097\,902\,772\,224\,\alpha^{54}
      23 046 892 108 712 279 941 724 322 941 383 259 307 996 783 697 242 093 411 135 279 687 794 688 \alpha^{55} +
      1 040 017 995 610 090 957 265 921 263 585 527 859 045 460 716 780 125 350 533 285 709 611 008 lpha^{56} +
      43\,097\,084\,480\,400\,785\,739\,521\,219\,589\,021\,501\,309\,380\,953\,806\,828\,205\,590\,866\,181\,488\,640\,\alpha^{57} +
      1 633 219 372 802 997 245 510 403 081 647 971 244 632 167 562 098 489 255 544 821 383 168 \alpha <sup>58</sup> +
      56 331 332 425 216 639 789 681 273 549 066 315 609 294 062 079 624 284 250 524 614 656 \alpha^{59} +
      1 758 422 107 513 190 441 006 074 724 592 150 887 824 781 459 777 881 056 758 202 368 \alpha^{60} +
      49 347 961 312 089 083 081 051 983 193 061 383 453 718 024 824 907 815 660 290 048 \alpha^{61} +
      1 235 127 555 213 313 637 533 035 109 716 838 951 884 096 400 931 550 436 261 888 \alpha^{62} +
      27 302 966 477 349 713 876 782 927 507 868 696 472 452 691 360 159 325 224 960 \alpha <sup>63</sup> +
      526 608 920 624 766 100 420 988 456 718 223 069 181 303 626 535 589 117 952 \alpha^{64} +
      8 726 174 013 263 081 295 444 656 973 268 134 414 227 449 469 745 496 064 \alpha <sup>65</sup> +
      121 723 627 042 311 333 625 915 640 706 483 348 374 681 533 735 239 680 lpha^{66} +
      1 390 005 231 071 198 173 758 839 896 028 717 629 633 841 067 982 848 lpha^{67} +
      12 477 461 582 766 463 782 213 588 389 358 240 759 065 994 067 968 \alpha^{68} +
      82 561 782 494 361 680 529 528 128 983 332 001 991 884 800 000 \alpha^{69} +
      358 032 924 776 885 584 551 429 251 237 797 971 571 507 200 \alpha^{70} +
      763 338 299 988 791 317 097 389 707 961 497 236 275 200 \alpha^{71} Seq [8 + \alpha] +
(-523\,299\,519\,302\,086\,706\,229\,216\,786\,980\,326\,676\,479\,049\,880\,573\,864\,640\,960\,756\,408\,473\,986\,935\,491\,\%
          133 440 000 000 000 000 -
     7 369 191 016 311 653 200 214 764 577 423 384 288 286 507 946 199 500 222 986 649 464 276 158 450 246
          457 753 600 000 000 000 \alpha –
      50 848 217 937 110 993 194 510 133 800 206 053 142 707 670 699 122 807 394 167 339 881 791 694 618 %
          968 915 443 712 000 000 000 \alpha^2 -
      229 195 707 850 766 641 274 906 622 914 092 451 630 881 410 811 748 021 545 793 380 697 596 907 980
           379 986 880 102 400 000 000 \alpha^3 –
      759 121 063 434 046 337 943 390 996 082 012 244 680 222 705 916 058 141 561 062 448 357 576 340 235
           834 335 850 004 480 000 000 \alpha^4 –
      1970 431 415 121 813 861 579 212 192 259 658 366 112 905 396 524 991 035 326 275 339 105 521 538 896
          909 684 957 609 984 000 000 \alpha^{5} –
     4\,174\,705\,372\,333\,245\,975\,585\,325\,408\,403\,706\,184\,890\,119\,081\,017\,254\,143\,482\,887\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,40
          975 296 620 416 204 800 000 \alpha^6 -
      7\,424\,636\,264\,334\,423\,318\,350\,129\,942\,606\,541\,391\,161\,636\,842\,713\,153\,394\,034\,215\,095\,984\,426\,528\,318\,\%
          977 724 022 940 794 880 000 \alpha^7 –
      11 313 491 394 695 711 941 022 865 450 165 756 636 845 403 063 497 240 498 693 933 544 916 305 224
           726 346 264 617 133 821 952 000 \alpha<sup>8</sup> –
      15 002 312 481 355 375 699 363 758 004 253 071 229 214 684 894 271 697 185 344 842 699 321 266 664 🗉
          420 978 973 941 213 502 873 600 \alpha^9 –
```

- 253 387 493 386 827 869 184 000 α^{10} –
- 822 228 409 230 290 009 509 888 α^{11} –
- 16 981 492 475 901 306 179 426 434 541 984 659 448 276 909 006 061 755 568 505 426 942 110 498 176 002 533 061 532 544 025 838 592 α^{12} –
- $14\,295\,815\,111\,006\,747\,486\,263\,956\,970\,545\,720\,657\,815\,114\,300\,742\,188\,573\,518\,510\,793\,589\,186\,094\,\times 10^{-1}$ 928 361 670 949 124 442 174 464 α^{13} –
- 10 930 207 278 950 249 395 074 757 851 953 195 402 561 971 170 298 644 251 758 406 088 422 406 308 285 610 473 821 036 063 709 184 α^{14} -
- 7 627 061 739 021 827 675 963 696 433 388 394 645 273 785 927 451 514 906 451 126 949 775 078 568 214 639 799 773 480 918 845 440 α^{15} –
- 272 793 546 912 078 930 944 α^{16} -
- 2 869 631 725 416 974 064 103 261 467 872 353 485 200 209 664 209 430 786 430 721 062 264 899 467 277 461 886 120 311 590 565 536 α^{17} -
- 1557 927 667 387 074 669 452 963 766 391 872 582 782 498 126 387 747 576 597 940 797 216 106 178 022 406 091 072 004 710 215 072 α^{18} -
- 782 728 754 874 202 167 408 998 292 596 272 982 295 242 143 681 996 588 762 626 363 337 042 298 901 006 035 640 885 966 774 192 α^{19} –
- 364 834 315 992 958 132 879 399 130 136 624 581 237 019 115 773 386 708 427 894 484 338 911 128 105 631 629 720 653 460 530 900 α^{20} -
- 158 107 971 036 641 110 074 880 088 174 160 583 556 581 964 685 407 609 098 449 155 068 672 828 656 052 603 152 583 809 836 984 α^{21} –
- 63 830 860 088 676 543 104 227 415 141 566 045 398 508 448 625 646 080 525 100 465 293 656 607 366 % 313 263 342 912 617 432 296 α^{22} –
- 24 047 869 646 678 292 383 357 236 139 299 914 256 624 503 853 584 805 622 687 393 013 218 909 472 232 790 874 398 876 360 960 α^{23} –
- 121 723 059 261 707 076 α^{24} –
- $2\,790\,382\,476\,035\,578\,703\,535\,366\,888\,455\,193\,299\,680\,047\,131\,913\,857\,784\,493\,474\,947\,741\,861\,663\,909$ 763 929 916 387 864 760 α^{25} –
- $861\,625\,046\,332\,441\,383\,817\,213\,868\,337\,079\,266\,895\,494\,323\,143\,644\,015\,578\,075\,226\,832\,774\,099\,534\,$ 811 049 447 447 075 920 α^{26} –
- 249 564 156 766 720 213 198 198 527 870 345 531 388 077 126 214 407 544 574 062 951 688 989 122 467 325 569 259 635 240 384 α^{27} –
- $67\,867\,203\,252\,135\,488\,640\,137\,842\,261\,735\,154\,895\,413\,540\,329\,082\,585\,511\,454\,110\,590\,188\,980\,429$ 662 465 048 995 205 352 α^{28} –
- $17\,342\,186\,162\,283\,431\,771\,520\,582\,942\,887\,503\,304\,656\,859\,599\,334\,234\,814\,128\,020\,797\,797\,594\,737\,\times 10^{-1}$ 586 872 237 444 310 000 α^{29} –
- $4\,166\,942\,762\,408\,180\,551\,019\,356\,360\,236\,615\,147\,165\,187\,333\,879\,842\,765\,632\,600\,473\,709\,925\,057\,142\,\times 10^{-2}$ 328 943 027 148 336 α^{30} –
- 928 080 857 313 088 α^{31} –
- 200 466 957 350 811 172 533 441 321 915 097 099 339 188 968 068 276 490 655 056 824 373 000 257 626 804 045 257 186 024 α ³² –
- 40 173 741 201 579 123 243 637 168 175 026 453 962 155 953 976 141 891 617 436 020 863 383 234 598 705 328 647 334 992 α ³³ –
- 7 583 868 140 928 794 114 161 620 567 839 931 468 488 527 073 897 818 068 521 196 474 802 388 034 203 266 869 225 888 α^{34} –
- $1\,348\,909\,590\,220\,941\,508\,206\,178\,387\,108\,951\,811\,441\,165\,131\,470\,268\,300\,898\,635\,006\,293\,548\,124\,155\,9366\,126$

```
715 469 851 504 \alpha^{35} –
```

- 226 086 664 022 487 246 419 852 600 082 380 540 613 940 098 160 393 725 938 213 278 158 989 821 491 515 161 318 980 α^{36} –
- 35 709 667 770 270 683 473 459 080 644 641 623 098 165 370 872 274 375 175 474 791 140 672 165 056 129 619 325 528 α^{37} –
- **218 105 512** α ³⁸ –
- 745 332 000 189 429 125 873 372 770 485 039 457 500 911 350 722 808 030 779 408 807 583 254 661 846 397 276 480 α ³⁹ –
- 98 457 769 657 045 330 471 097 260 342 974 728 814 790 138 397 246 032 141 367 137 738 345 609 935
- 12 247 895 917 709 686 199 582 742 616 272 224 701 125 460 799 172 616 735 867 016 762 611 030 040 130 041 432 α^{41} –
- 125 104 α^{42} –
- 158 003 779 289 528 371 428 737 152 407 107 946 129 220 154 127 037 103 122 591 206 258 342 751 153 **180** 064 α ⁴³ –
- 1593 013 784 316 451 085 160 847 062 480 833 690 901 158 617 373 753 951 116 057 086 542 421 189 186
- 145 556 357 974 092 132 918 990 723 191 940 912 990 339 693 990 565 628 632 987 398 057 399 715 700 736
- 12 473 511 021 314 367 143 335 973 300 148 686 943 968 055 315 425 389 921 497 617 800 595 565 756 416
- 1 001 401 444 516 924 723 950 679 493 792 033 719 097 842 822 949 043 462 214 919 140 412 310 421 504
- 75 220 832 359 706 407 910 019 319 009 237 348 164 551 456 521 464 287 268 801 033 561 178 112 000
- 5 279 003 158 766 647 042 133 089 981 334 068 289 159 505 107 228 523 970 923 789 982 487 281 664 $lpha^{50}$ –
- 345 572 433 523 674 894 262 730 319 577 230 477 497 660 379 570 967 131 171 078 939 265 204 224 $lpha^{51}$ 21 061 750 224 700 616 872 541 295 159 397 848 592 348 922 356 501 820 127 333 942 332 227 584 α^{52} –
- 1 192 628 073 323 599 756 194 465 841 516 963 341 845 614 114 072 235 548 044 618 255 826 944 α ⁵³ –
- $62\,594\,177\,790\,067\,201\,932\,958\,397\,659\,650\,607\,954\,686\,551\,599\,269\,632\,147\,887\,308\,668\,928\,\alpha^{54}$ –
- 3 036 691 109 743 409 781 847 332 922 959 763 875 278 830 723 200 738 114 228 040 237 056 $lpha^{55}$ –
- 135 755 056 010 977 389 497 640 631 705 393 883 895 580 147 566 624 614 106 557 054 976 α 56 –
- 5 572 516 001 237 624 948 322 967 778 067 257 997 623 951 763 119 695 685 469 863 936 α
- 209 169 321 501 700 736 623 889 730 902 982 345 954 907 109 641 228 489 081 225 216 α 58 -
- 7 145 221 327 059 739 224 082 541 168 537 175 111 493 170 931 586 762 201 366 528 α^{59} –
- 220 883 655 123 635 384 633 862 257 640 951 248 624 593 441 851 988 122 796 032 α^{60} 6 138 290 867 714 614 147 275 172 607 982 950 540 208 990 425 073 041 014 784 α^{61} –
- 152 121 756 126 405 137 703 339 400 249 671 694 919 520 822 027 616 256 000 $lpha^{62}$ –
- 3 329 312 456 618 635 343 388 860 127 653 959 247 388 180 427 336 318 976 $lpha^{63}$ –
- 63 571 511 194 486 796 994 653 289 772 238 795 850 055 174 972 243 968 α ⁶⁴ –
- 1 042 779 989 582 908 481 797 324 215 663 704 757 684 479 385 927 680 α^{65} –
- **14** 398 047 211 288 868 046 968 690 938 025 555 608 695 727 980 544 $lpha^{66}$ –
- 162 731 242 659 856 838 862 444 087 485 371 503 810 392 883 200 α^{67} –
- 1 445 682 693 811 595 342 040 188 603 853 528 428 491 833 344 α^{68} –
- 9 466 403 561 293 507 297 515 412 292 448 425 921 740 800 α^{69} –
- 40 621 473 028 005 367 582 854 504 845 248 403 865 600 α ⁷⁰ –
- 85 692 853 520 993 768 727 486 335 844 719 001 600 α^{71}) Seq [10 + α] +

- 4 190 970 226 661 938 283 327 586 439 069 102 891 433 625 504 426 268 810 080 251 229 377 168 985 292 800 000 000 000 +
 - $58\,847\,922\,071\,535\,534\,391\,727\,519\,803\,111\,047\,320\,013\,518\,870\,044\,918\,732\,641\,860\,370\,911\,037\,851\,$ 959 296 000 000 000 α +
 - 404 854 722 000 524 625 113 083 598 381 826 897 362 945 512 096 032 926 115 180 304 236 854 447 822 **811** 955 200 000 000 α^2 +
 - 1819 310 651 899 983 546 357 365 649 610 092 887 760 815 140 213 764 093 503 250 345 968 575 322 543 924 183 040 000 000 α^3 +
 - $6\,006\,932\,793\,880\,740\,275\,084\,569\,227\,249\,208\,802\,908\,638\,101\,965\,749\,612\,164\,739\,023\,226\,987\,596\,762\,$ 552 205 312 000 000 α^4 +
 - 15 542 058 036 447 515 620 126 576 860 788 928 677 138 223 443 640 701 400 296 370 372 834 021 011 612 732 384 870 400 000 α^5 +
 - 32 820 282 461 140 184 202 131 287 893 026 238 054 812 195 556 655 475 287 553 450 268 534 297 551 414 951 152 189 440 000 α^6 +
 - 58 173 398 827 729 582 074 329 525 498 468 758 551 878 120 656 417 553 208 851 735 904 561 602 501 % 355 690 596 499 456 000 α^7 +
 - 88 336 839 358 882 206 314 092 933 010 862 145 114 346 749 442 347 892 591 634 874 424 831 583 960 346 280 589 184 204 800 α^8 +
 - $116\,724\,553\,597\,643\,879\,078\,159\,740\,757\,434\,827\,373\,557\,248\,433\,335\,212\,255\,237\,753\,283\,951\,401\,271\,$ 613 392 280 890 572 800 α^9 +
 - 538 040 080 857 186 304 α^{10} +
 - $140\,687\,074\,787\,924\,230\,094\,056\,378\,297\,208\,918\,741\,991\,429\,091\,808\,376\,230\,683\,632\,232\,694\,065\,197\,\times 10^{-6}$ 657 710 683 401 738 240 α^{11} +
 - $130\,656\,273\,592\,601\,969\,782\,766\,314\,899\,254\,631\,257\,673\,265\,034\,806\,324\,724\,183\,951\,133\,077\,168\,848\,\times 10^{-2}$ 847 086 444 970 042 880 α^{12} +
 - 109 564 631 378 441 925 056 784 895 482 015 738 937 044 050 627 808 402 100 517 184 401 751 742 451 092 410 356 473 864 704 α^{13} +
 - $83\,436\,898\,985\,683\,246\,337\,758\,023\,585\,678\,946\,791\,000\,165\,293\,393\,907\,405\,085\,176\,377\,082\,122\,792\,$ 049 958 240 669 627 008 α^{14} +
 - 57 985 076 698 511 052 512 900 610 390 156 260 529 849 281 565 334 534 799 408 553 943 373 143 045 060 136 321 819 912 256 α^{15} +
 - 36 929 641 340 925 336 953 075 237 802 458 439 984 211 165 858 066 490 521 858 221 248 052 419 776 119 725 061 843 766 944 α^{16} +
 - $21\,633\,410\,897\,377\,713\,531\,584\,181\,331\,802\,491\,380\,346\,436\,706\,273\,836\,328\,205\,665\,891\,998\,930\,951\,\times 10^{-1}$ **015 315 071 728 123 600** α ¹⁷ +
 - 11 693 811 597 468 802 171 144 365 900 906 330 753 434 476 020 572 358 869 257 163 621 235 740 828 **217** 987 898 823 173 416 α +
 - 5 849 107 857 053 302 386 525 878 543 848 663 856 689 066 045 960 674 165 764 721 026 554 248 743 543 100 584 874 763 188 α^{19} +
 - 2 713 955 894 638 053 042 606 446 437 557 022 712 151 076 419 030 015 861 412 999 755 056 811 167 108 862 430 938 270 792 α^{20} +
 - 1 170 707 793 051 148 605 467 742 218 929 025 009 659 641 350 775 307 252 253 781 128 230 671 162 152 137 983 889 982 445 α^{21} +
 - 470 404 646 365 453 655 210 668 114 571 349 927 882 834 248 720 818 472 309 232 866 482 888 175 995 778 360 770 739 385 α^{22} +
 - 737 789 255 909 504 α^{23} +
 - $61\,796\,629\,827\,218\,674\,927\,963\,706\,913\,160\,349\,667\,072\,132\,964\,645\,875\,130\,846\,652\,253\,624\,131\,216\,$ 623 011 265 062 162 α^{24} +
 - 20 262 391 146 673 052 097 423 351 950 917 857 221 897 829 007 897 013 167 569 792 328 674 254 683 %

- **102 231 552 036 353** α ²⁵ +
- 6 224 750 341 452 773 827 255 133 768 817 072 272 094 998 855 766 743 310 917 336 953 111 096 591 689 \times 080 709 346 881 α^{26} +
- 1 793 573 622 459 952 623 380 048 914 274 285 414 284 237 298 052 842 744 674 564 338 102 893 884 671 \times 454 769 432 490 α^{27} +
- 485 161 872 650 900 995 169 845 258 359 660 710 777 529 060 430 949 620 115 000 253 706 428 783 153 \times 595 292 329 920 α^{28} +
- 123 303 734 973 888 769 962 212 521 820 271 701 837 127 298 288 635 713 961 922 449 169 991 996 374 \times 083 647 640 234 α^{29} +
- 29 463 964 701 719 697 570 747 929 968 846 165 087 596 515 543 908 786 614 180 596 434 642 899 065 \times 145 352 152 546 α^{30} +
- 6 623 523 626 679 176 292 555 942 275 279 088 219 946 539 120 698 781 550 480 802 100 328 295 480 958 \times 555 927 144 α^{31} +
- 1 401 471 290 009 579 732 274 839 467 071 483 792 099 248 740 284 144 789 771 118 874 695 097 010 251 \times 813 849 004 α^{32} +
- 279 221 855 252 760 121 567 608 086 097 364 466 082 632 626 740 099 883 157 770 001 958 768 989 540 \times 464 660 266 α^{33} +
- 52 398 357 766 768 398 463 854 275 607 237 806 149 558 324 590 114 787 098 666 030 274 447 220 405 \times 894 576 658 α^{34} +
- 9 263 672 080 745 621 924 538 211 297 271 312 192 560 270 371 989 169 596 511 910 725 191 338 884 332 \times 509 632 α 35 +
- 1 543 128 065 026 375 931 782 589 376 336 299 525 626 865 871 436 245 727 500 796 109 472 465 048 726 \times 479 376 α^{36} +
- 242 210 182 789 630 940 422 956 909 254 314 262 331 979 226 658 019 943 422 987 797 096 037 054 193 \times 843 049 α^{37} +
- 35 820 781 964 247 490 628 493 251 646 258 938 251 402 613 998 759 349 149 692 044 836 698 875 104 \times 275 957 α^{38} +
- 4 990 826 920 355 939 273 221 917 723 089 919 510 603 930 513 582 900 146 679 963 989 534 607 741 261 \times 768 α^{39} +
- 654 950 576 757 483 094 538 049 570 618 447 686 639 272 563 912 210 288 831 778 009 142 290 169 546 610 α^{40} +
- 80 929 544 388 038 604 305 846 044 514 696 501 338 584 236 823 040 579 159 907 971 546 401 443 145 669 α^{41} +
- 9 412 194 683 034 409 042 004 318 890 684 885 856 824 192 417 163 174 454 892 734 472 084 401 836 709 α^{42} +
- 1 029 768 168 449 062 024 221 426 173 352 362 030 202 445 838 276 376 177 815 161 631 255 234 810 706 α^{43} +
- 105 922 137 973 569 720 320 375 215 854 615 847 984 684 090 782 591 817 548 583 263 680 729 853 720 α^{44} +
- 10 235 715 409 642 848 415 270 850 922 269 694 275 286 708 907 043 263 340 373 526 742 470 060 608 α^{45} +
- 928 468 762 765 267 178 652 384 458 976 575 642 949 171 305 390 789 427 380 738 501 147 800 272 α^{46} + 78 978 912 384 225 271 036 089 194 885 282 424 845 772 390 002 830 575 544 473 470 006 833 824 α^{47} +
- 6 293 111 575 793 385 217 753 645 453 388 935 793 396 412 323 190 151 222 097 929 332 225 024 $lpha^{48}$ +
- 469 113 794 928 281 260 665 236 794 500 722 818 140 858 041 372 348 009 605 456 654 780 416 α^{49} +
- 32 667 997 119 676 145 224 376 489 978 491 634 625 540 828 496 864 515 056 413 372 416 000 lpha 50 $_{+}$
- $2\,121\,717\,032\,246\,729\,001\,442\,017\,249\,160\,271\,522\,595\,547\,462\,788\,098\,161\,658\,452\,770\,816\,\alpha^{51}$ +
- 128 282 520 267 344 480 837 544 542 899 522 134 229 160 065 738 601 905 433 061 359 616 α^{52} +
- 7 205 252 101 727 120 255 414 009 126 731 353 087 345 703 388 243 673 348 786 094 080 α^{53} +
- $375\,055\,292\,108\,171\,987\,218\,413\,622\,172\,468\,644\,286\,869\,102\,937\,552\,697\,723\,715\,584\,\alpha^{54}$
- 18 043 669 719 500 081 665 693 998 557 407 338 132 670 501 396 875 038 542 528 512 α^{55} +

```
799 812 988 454 177 711 022 627 845 078 886 739 892 090 478 048 804 580 884 480 \alpha^{56} +
32 548 940 788 336 878 581 776 867 303 632 497 941 099 771 230 123 800 395 776 \alpha^{57} +
1 211 103 179 221 275 601 526 701 824 834 007 552 269 734 626 401 296 842 752 \alpha^{58} +
41 005 357 703 513 107 657 149 037 313 475 878 607 435 320 558 924 857 344 \alpha^{59} +
1 256 244 070 924 019 417 481 535 746 714 060 516 306 001 634 732 802 048 lpha^{60} +
34 592 888 194 112 057 802 631 464 455 649 723 637 984 988 271 476 736 lpha^{61} +
849 381 156 017 236 138 927 724 094 760 771 313 679 805 244 768 256 \alpha <sup>62</sup> +
18 415 369 187 596 611 293 172 454 003 904 047 599 192 574 525 440 \alpha^{63} +
348 293 428 881 701 344 690 591 769 794 398 328 259 679 879 168 \alpha^{64} +
5 658 147 124 803 384 957 597 246 059 646 635 564 769 214 464 lpha^{65} +
77 361 613 674 729 588 394 696 247 351 761 125 739 855 872 \alpha<sup>66</sup> +
865 714 072 810 947 332 895 012 339 872 467 293 044 736 \alpha<sup>67</sup> +
7 613 757 083 242 133 339 391 191 841 933 367 443 456 \alpha^{68} +
49 348 516 224 723 072 565 204 400 995 093 708 800 \alpha^{69} +
209 579 125 479 059 089 455 976 930 502 246 400 \alpha^{70} +
437 502 088 527 074 815 832 949 679 718 400 \alpha^{71} Seq [12 + \alpha]
```

Also for $\tilde{r}_e(n)$ and $\tilde{r}_o(n)$

```
In[*]:= ClearAll[Seq];
```

SeqNormalizedEVEN = ApplyOreOperator[RECNormalizedinSEVEN, Seq[α]]

- Out[*]= (-16281255224197574309419557226198092784819026725745200153463334186900214018374 \cdot 411223040000000000000000000
 - 528 130 422 901 296 354 767 098 766 059 549 277 008 947 258 055 062 733 994 078 438 369 347 819 113 \times 998 796 718 080 000 000 000 000 α –
 - 8 367 562 873 206 029 390 061 838 376 912 195 854 699 687 816 991 915 485 021 986 749 473 589 821 108 \times 469 541 686 476 800 000 000 000 α^2 –
 - 86 339 195 896 941 782 984 656 408 745 603 332 595 714 253 767 584 013 053 948 474 748 173 082 286 \times 750 863 137 104 199 680 000 000 000 α^3 –
 - 652 713 153 303 490 253 989 503 514 845 336 243 254 346 756 153 159 813 442 906 553 897 404 771 828 \times 946 620 919 045 947 392 000 000 000 α^4 –
 - 3 856 258 352 272 757 909 725 113 285 076 391 485 119 006 590 870 240 809 359 468 315 608 288 013 738 \times 893 923 477 587 650 150 400 000 000 α^5 –
 - 18 546 293 250 103 560 257 664 836 128 685 640 743 929 440 779 650 095 403 452 538 100 949 009 034 \times 421 815 634 559 273 963 356 160 000 000 α^6 –
 - 74 681 443 382 018 283 929 082 840 604 298 934 277 553 537 243 733 781 438 676 281 816 691 263 193 \times 502 735 851 265 457 454 579 712 000 000 α^7 –
 - 257 018 507 114 404 303 028 323 289 183 212 837 261 362 251 186 685 976 152 411 079 682 952 457 168 \times 956 336 797 448 886 488 032 870 400 000 α^8 –
 - 767 930 861 504 861 759 498 268 864 726 767 180 951 958 854 739 196 508 495 514 338 039 119 531 868 \times 839 611 126 504 995 671 517 429 760 000 α^9 –
 - 2 016 718 029 787 197 015 540 152 072 660 725 527 208 084 058 551 786 888 027 455 053 737 839 391 903 \times 354 191 200 805 272 143 125 282 816 000 α^{10} –
 - 4 701 715 969 216 625 294 615 836 800 120 203 237 857 695 350 703 154 007 669 232 893 509 132 080 456 \times 030 785 953 459 535 645 339 811 840 000 α^{11} –
 - 9 810 961 196 462 712 719 315 430 142 686 594 673 111 599 265 910 485 425 691 276 834 013 580 743 055 \times 154 693 827 372 535 312 321 767 014 400 α^{12} –
 - 18 449 407 602 208 244 572 320 705 426 381 703 323 331 468 613 242 633 653 493 665 103 463 801 301 \times 482 028 884 588 786 200 616 156 685 926 400 α^{13} -
 - $31\,447\,433\,400\,662\,129\,839\,372\,901\,942\,410\,596\,819\,271\,349\,635\,191\,129\,859\,224\,618\,419\,888\,349\,892$

- 994 034 033 494 047 427 925 817 845 350 400 α^{14} –
- $48\,828\,517\,479\,330\,210\,885\,371\,417\,456\,098\,036\,565\,450\,018\,212\,548\,545\,694\,824\,758\,078\,799\,017\,494\,\times 10^{-1}$ 963 749 427 463 026 184 507 166 294 016 000 α^{15} –
- 69 359 724 359 934 051 301 926 621 301 305 497 970 173 352 694 713 656 511 993 705 725 738 646 027 163 875 304 076 514 460 945 076 767 948 800 α^{16} –
- 694 706 483 895 408 338 856 383 296 307 200 α^{17} –
- 108 713 440 053 528 284 108 622 055 478 018 152 256 357 325 822 940 576 893 693 953 216 734 625 643 935 593 743 550 478 189 182 725 390 336 000 α^{18} –
- 120 694 861 936 505 204 764 267 889 215 713 579 740 518 643 291 512 107 609 409 074 049 695 022 568 593 500 640 223 944 073 704 885 557 657 600 α^{19} -
- 124 114 635 798 222 436 782 452 151 298 543 023 307 809 714 106 160 719 541 347 096 783 415 299 079 609 577 553 860 163 351 550 445 905 510 400 α^{20} –
- $118\,484\,597\,838\,558\,425\,993\,619\,178\,513\,000\,234\,719\,313\,783\,598\,226\,394\,884\,786\,802\,494\,417\,252\,609\,\times 10^{-1}$ 376 925 890 016 098 373 634 460 798 156 800 α^{21} –
- 105 213 696 430 506 025 995 436 801 166 437 738 687 758 502 416 306 417 699 472 831 554 154 350 930 129 224 110 582 550 070 600 233 543 270 400 α^{22} –
- $87\,061\,248\,412\,649\,895\,531\,530\,277\,910\,639\,708\,526\,756\,218\,145\,272\,047\,127\,736\,341\,358\,348\,933\,744\,$ 522 974 917 783 960 664 042 511 951 462 400 α^{23} –
- 67 236 531 107 777 039 865 426 979 588 947 006 356 353 842 637 616 562 924 798 655 917 107 782 381 384 859 338 347 187 025 339 142 792 806 400 α^{24} –
- $48\,531\,404\,971\,454\,762\,539\,245\,746\,687\,192\,659\,572\,093\,134\,280\,617\,059\,848\,570\,992\,966\,390\,863\,502\,\times 10^{-2}$ 758 811 916 850 151 208 483 547 407 974 400 α^{25} -
- 32 780 698 933 394 351 360 796 188 307 338 561 910 516 895 716 250 572 980 939 952 171 321 201 305 793 183 825 755 000 435 253 224 826 470 400 α^{26} –
- 20 742 898 931 305 452 429 925 974 463 627 220 594 171 750 648 054 392 619 690 602 743 665 406 137 696 735 360 319 397 770 051 440 345 088 000 α^{27} –
- $12\,308\,281\,087\,560\,662\,007\,950\,563\,734\,714\,321\,047\,116\,980\,222\,316\,456\,474\,871\,124\,854\,199\,082\,227\,\times 10^{-2}\,10^{-2}$ 433 679 224 610 735 886 790 803 062 784 000 α^{28} –
- 048 997 733 479 041 020 543 683 788 800 α^{29} -
- 3 585 135 111 323 168 720 534 087 049 052 510 268 557 301 779 645 624 423 830 946 649 458 930 317 210 152 282 792 446 952 636 949 096 038 400 α^{30} –
- $1\,762\,285\,825\,154\,111\,293\,798\,583\,109\,121\,435\,989\,550\,765\,120\,966\,533\,530\,114\,537\,970\,527\,832\,777\,510\,$ 288 770 482 110 059 903 009 056 358 400 α^{31} –
- $814\,536\,610\,191\,929\,315\,109\,839\,135\,846\,574\,092\,761\,984\,040\,151\,254\,631\,528\,083\,720\,294\,974\,976\,813\,3120\,100$ 103 277 548 303 448 709 864 305 459 200 α ³² –
- 354 155 959 250 399 621 737 555 110 285 588 253 257 390 235 584 982 930 426 863 380 149 947 487 494 440 286 093 874 600 360 692 783 513 600 $lpha^{33}$ –
- 144 901 862 550 818 829 785 454 578 126 524 309 401 349 348 078 817 748 880 263 384 359 376 243 984 125 458 523 696 674 925 934 595 276 800 α^{34} –
- 55 802 710 231 344 434 569 002 059 634 969 221 798 456 685 162 487 518 664 134 631 715 872 196 015 977 692 000 516 619 698 738 875 596 800 α^{35} –
- 20 230 488 378 846 440 123 277 302 585 210 585 394 204 891 194 131 254 294 175 204 579 561 289 199 932 164 680 614 021 414 757 020 467 200 α^{36} –
- 6 904 890 803 610 604 111 206 371 211 771 278 343 161 483 961 249 654 422 579 168 972 541 888 149 635 518 320 468 053 675 396 929 945 600 α^{37} –
- 2 218 697 410 201 675 209 917 820 870 814 916 469 186 126 586 693 748 010 392 090 764 547 949 070 248 093 911 101 035 504 707 882 188 800 α^{38} –
- 671 093 599 544 241 694 084 955 546 051 763 769 231 979 173 647 501 079 157 357 303 100 393 846 937 075 032 064 880 624 793 550 848 000 α^{39} –

- 191 040 591 712 382 062 716 929 195 709 127 473 736 137 757 240 152 210 884 989 336 233 318 315 098 411 072 357 272 124 480 343 244 800 α^{40} –
- $51\,168\,103\,132\,008\,018\,114\,583\,319\,780\,637\,844\,179\,509\,585\,775\,522\,869\,425\,509\,176\,824\,006\,443\,497\,\times 10^{-1}$ 643 381 845 344 917 148 139 520 000 α^{41} –
- 111 690 024 460 577 171 256 115 200 α^{42} –
- $3\,052\,277\,922\,895\,842\,508\,370\,872\,716\,393\,475\,827\,114\,655\,647\,731\,095\,685\,415\,762\,170\,807\,288\,836\,016$ 591 834 315 972 695 346 380 800 α^{43} –
- 679 056 687 745 206 904 844 569 927 460 983 097 929 702 506 768 097 449 784 361 557 236 960 307 536 352 335 452 915 547 871 641 600 α^{44} –
- $141\,832\,428\,264\,701\,780\,297\,769\,422\,257\,501\,122\,483\,433\,820\,821\,355\,264\,995\,279\,505\,565\,812\,492\,091\,$ 968 209 124 039 718 233 702 400 α^{45} –
- 27 789 064 633 757 380 368 215 379 021 603 685 294 882 910 965 062 432 797 969 284 948 966 090 439 016 253 368 024 097 515 110 400 α^{46} –
- 088 881 386 230 382 592 000 α^{47} –
- 877 070 508 289 090 535 894 890 917 185 427 229 298 881 650 981 076 241 131 771 747 211 685 968 279 904 636 197 772 931 891 200 α^{48} –
- $140\,953\,149\,356\,965\,056\,126\,822\,685\,427\,969\,087\,427\,074\,575\,712\,313\,056\,027\,575\,235\,969\,200\,892\,822\,3200$ 567 234 223 339 680 563 200 α^{49} –
- 21 148 841 343 895 062 929 709 431 821 576 736 443 738 633 792 890 381 644 842 411 400 847 051 777 340 338 208 987 781 529 600 α^{50} –
- 2 957 777 839 524 224 943 836 586 578 309 234 787 920 155 839 426 618 425 277 797 624 273 525 625 236 493 590 666 516 889 600 α ⁵¹ –
- 384 868 546 368 015 613 938 507 923 991 792 920 300 682 737 829 292 264 480 126 517 531 532 389 059 437 147 982 292 582 400 α ⁵² –
- $46\,496\,458\,323\,721\,090\,411\,255\,180\,650\,063\,857\,460\,290\,185\,869\,637\,190\,299\,374\,211\,391\,507\,229\,180$ 410 065 795 940 352 000 α -
- 785 096 891 596 800 α ⁵⁴ –
- 537 832 504 711 141 544 087 129 251 381 082 897 661 461 339 212 451 893 077 739 044 952 285 842 494 382 360 703 795 200 α ⁵⁵ –
- 51 197 348 614 046 610 042 543 939 822 425 359 359 647 292 898 638 135 505 541 077 341 997 362 466 % 470 336 921 600 000 α ⁵⁶ –
- 710 016 819 200 α ⁵⁷ –
- $356\,995\,209\,618\,432\,804\,247\,493\,823\,627\,464\,115\,451\,805\,273\,725\,015\,109\,401\,881\,496\,295\,090\,828\,990\,\%$
- $25\,918\,939\,644\,465\,635\,656\,657\,748\,541\,729\,965\,266\,667\,599\,341\,417\,136\,805\,783\,311\,971\,170\,859\,399$ 986 439 782 400 α ⁵⁹ –
- 824 780 800 α^{60} –
- 100 402 948 464 198 449 244 659 396 245 802 245 900 774 514 500 091 121 060 408 005 800 535 647 096 877 875 200 α^{61} –
- 5 279 088 084 863 768 328 357 425 959 242 280 961 309 512 228 782 828 929 139 641 277 501 158 130 607
- 444 800 α^{63} –
- 9 913 488 618 628 461 837 131 075 206 593 743 382 949 306 382 569 685 635 004 121 264 429 673 218 048
- 344 422 802 673 712 182 413 229 871 418 574 883 946 623 169 191 989 921 168 283 031 185 480 954 675 200

```
\alpha<sup>65</sup> –
```

- $10\,067\,016\,349\,289\,812\,560\,603\,553\,336\,305\,558\,840\,202\,063\,187\,952\,794\,578\,049\,957\,035\,972\,440\,883\,200$
- 240 731 112 172 321 584 921 955 084 567 221 573 902 775 621 936 479 402 416 415 154 307 596 288 000 67
- 62 587 245 463 916 235 213 247 366 822 886 296 655 874 476 127 596 259 801 969 060 741 120 000 α^{69} –
- 567 333 111 461 293 551 476 480 339 282 526 501 444 615 698 431 225 870 941 872 455 680 000 α^{70} –
- 2 526 895 270 964 164 390 573 681 619 328 838 310 737 173 237 266 256 961 166 376 960 000 α^{71} Seq [α] +
- - 299 894 146 974 179 077 528 925 188 449 825 004 654 632 664 484 803 249 764 403 933 875 695 770 129 \times 202 746 176 307 200 000 000 000 α +
 - 4 321 633 686 640 669 715 809 696 992 810 704 706 609 390 298 034 066 601 724 527 100 758 951 860 745 \times 957 920 716 357 632 000 000 000 α^2 $_{\pm}$
 - 40 701 571 546 155 828 531 207 253 318 081 171 722 051 287 395 638 931 585 856 001 524 359 195 548 \times 137 908 547 316 036 403 200 000 000 α^3 +
 - 281 803 127 968 625 400 577 830 105 888 694 797 914 049 428 112 420 601 775 237 902 463 126 268 721 \times 815 463 155 730 565 038 080 000 000 α^4 +
 - 1 529 724 099 923 886 944 787 881 247 313 846 755 962 106 587 482 022 267 148 568 989 129 287 208 335 \times 873 709 834 534 540 804 096 000 000 α^5 +
 - 6 780 647 539 600 853 648 505 811 608 569 933 790 843 796 797 393 747 981 585 093 621 377 484 065 080 \times 029 004 845 109 339 383 398 400 000 α^6 $_{\pm}$
 - 25 239 481 270 426 179 139 403 241 272 094 260 950 686 579 649 775 223 464 057 962 810 014 693 304 \times 455 557 395 228 764 159 218 810 880 000 α^7 +
 - 80 522 675 065 435 352 417 353 798 225 525 872 192 120 163 779 941 448 235 762 911 400 176 881 493 \times 365 938 116 996 697 968 812 752 896 000 α^8 +
 - 223 636 524 373 506 278 143 310 818 742 483 474 648 093 144 269 103 040 746 832 017 059 926 265 710 \times 766 568 141 368 985 279 825 077 862 400 α^9 +
 - 547 348 713 527 665 933 331 738 182 417 220 462 377 699 150 525 488 986 663 362 466 198 315 568 637 \times 571 177 727 088 597 034 434 654 371 840 α^{10} +
 - 1 192 224 809 327 881 904 479 721 179 195 363 099 744 303 406 682 755 210 971 255 950 178 311 225 349 \times 647 057 562 163 840 614 358 895 820 800 α ¹¹ +
 - 2 329 892 703 809 211 765 577 086 232 587 016 818 961 311 755 208 288 936 828 218 599 670 306 361 930 \times 206 398 181 343 487 125 292 220 153 856 α^{12} +
 - 4 112 694 234 913 290 035 367 079 057 151 680 088 107 397 736 381 443 463 784 871 921 516 692 745 816 $\stackrel{\cdot}{\cdot}$ 227 434 808 809 539 497 951 060 033 536 α^{13} +
 - 6 594 852 892 013 666 592 671 051 910 201 361 797 827 284 589 453 682 690 602 578 702 853 194 971 870 \times 027 064 342 176 013 491 943 061 323 776 α^{14} +
 - 9 653 543 012 442 063 368 124 014 294 305 028 449 059 714 175 187 057 675 913 173 704 064 726 409 757 \times 513 268 615 887 641 032 763 774 074 880 α^{15} \pm
 - 12 953 708 026 772 559 774 646 413 225 170 416 294 841 827 730 158 942 072 216 441 779 705 349 758 \times 095 544 134 631 750 176 530 686 397 120 512 α^{16} +
 - 15 992 269 384 578 053 850 675 063 221 901 284 065 045 105 531 013 749 813 979 617 916 543 919 305 \times 942 976 815 237 018 767 355 393 026 818 048 α^{17} +
 - 18 222 908 287 627 732 643 606 751 815 172 809 612 150 700 813 808 770 638 449 959 276 127 974 938 \times 983 812 255 424 198 964 614 155 982 602 240 α^{18} +
 - 19 219 019 865 641 173 207 195 024 874 485 764 742 975 284 790 464 579 495 752 783 235 491 576 608 \times 754 014 005 613 916 775 750 259 099 828 224 α^{19} +
 - 18 807 074 599 533 933 306 309 838 453 246 467 043 486 220 346 577 202 524 408 398 876 624 649 001

- 342 346 186 421 966 016 756 437 846 327 296 α^{20} +
- 374 488 919 500 008 102 365 156 345 905 152 α^{21} +
- 14 508 043 998 280 958 720 790 840 109 524 128 825 708 143 428 011 763 800 401 671 647 397 139 083 467 947 101 646 287 548 759 776 916 668 416 α^{22} +
- 11 478 599 707 461 301 002 577 321 389 113 659 252 708 143 449 557 291 359 356 033 034 406 010 219 628 805 580 190 744 766 289 910 102 491 136 α^{23} +
- 8 488 563 841 344 045 408 044 395 288 580 440 633 401 961 624 250 693 023 483 088 424 801 988 745 558 319 049 927 785 352 713 881 933 316 096 α^{24} +
- 5 875 293 158 334 422 046 794 334 511 847 963 398 314 925 617 632 492 001 881 674 607 324 900 690 863 440 098 911 734 830 443 792 366 043 136 α^{25} +
- 3 810 587 787 508 308 509 423 432 772 983 637 805 499 914 731 140 183 609 346 051 951 684 638 410 447 481 128 419 743 334 561 114 558 038 016 α^{26} +
- 144 045 699 126 176 220 994 999 418 880 α^{27} +
- 1 324 293 616 194 959 309 005 009 168 666 999 085 847 161 631 901 783 509 709 459 946 333 119 694 601 095 730 798 362 297 822 472 170 373 120 α^{28} +
- 710 821 768 341 748 268 171 361 302 673 713 516 692 751 468 185 680 083 732 859 643 120 699 047 173 044 342 843 980 428 320 178 712 870 912 α^{29} +
- 358 760 998 366 281 757 253 736 461 393 087 016 159 098 682 606 597 258 249 797 243 607 528 223 258 575 718 898 050 212 833 845 466 628 096 α^{30} +
- 170 361 353 140 057 908 208 902 346 333 451 866 961 229 923 423 691 089 676 895 459 679 856 998 624 917 727 518 076 779 624 467 567 476 736 α^{31} +
- $76\,149\,744\,444\,408\,473\,600\,955\,353\,488\,417\,486\,385\,626\,379\,625\,619\,973\,438\,185\,261\,926\,596\,913\,242\,\times 10^{-2}$ 490 278 208 562 820 459 812 532 256 768 α ³² +
- 32 052 822 924 788 557 562 738 336 204 682 471 941 605 746 060 529 134 155 489 305 523 036 239 576 % 644 845 138 183 717 774 587 827 585 024 α ³³ +
- 12 708 485 803 397 563 410 031 541 853 271 438 155 243 702 565 345 169 639 016 384 769 174 050 667 582 397 619 167 419 872 402 129 027 072 α^{34} +
- 834 982 251 064 601 927 915 405 312 α^{35} +
- 1 670 945 572 093 554 051 813 985 506 657 227 263 451 592 543 611 765 688 918 351 220 663 230 077 263 221 536 070 843 455 154 545 491 968 α^{36} +
- 554 205 685 671 100 593 761 618 615 306 201 335 964 759 574 710 429 570 320 600 983 806 767 642 487 510 717 708 137 945 166 694 580 224 α^{37} +
- $173\,198\,889\,064\,473\,150\,068\,173\,340\,630\,492\,423\,822\,672\,448\,558\,294\,240\,132\,234\,880\,871\,811\,929\,576\,\times 10^{-2}$ 820 667 759 819 203 704 134 828 032 α ³⁸ +
- 50 994 606 205 404 733 355 373 242 640 735 689 939 637 653 685 729 078 405 687 090 201 753 150 785 405 756 907 177 784 681 766 584 320 α^{39} +
- 14 141 951 564 624 660 064 299 383 497 646 284 673 578 568 338 363 893 323 616 816 214 124 881 943 386 260 444 070 431 888 687 235 072 α^{40} +
- 3 692 850 049 628 803 949 258 081 985 631 115 008 363 772 963 333 279 581 820 379 365 105 474 040 994 131 486 836 361 504 478 986 240 α^{41} +
- 816 424 383 059 266 579 202 048 α^{42} +
- 209 848 264 609 328 663 359 084 693 962 759 825 495 984 209 071 357 076 192 225 579 001 707 702 704 169 048 760 863 734 169 075 712 α^{43} +
- 122 029 610 226 699 588 337 664 α^{44} +
- 692 925 513 285 035 360 256 α^{45} +

- 1785 560 492 029 512 689 658 931 425 435 385 664 079 733 602 782 694 877 512 654 709 551 803 206 117 438 087 664 250 352 828 416 α^{46} +
- 320 959 385 348 727 805 412 800 717 697 109 761 591 615 784 603 426 850 909 466 398 147 197 577 731 540 783 828 520 969 175 040 α^{47} +
- 54 041 202 628 046 162 198 064 020 860 698 790 457 190 528 495 413 554 262 204 686 819 315 229 182 505 975 038 619 154 382 848 α^{48} +
- $8\,512\,273\,596\,490\,876\,468\,076\,474\,742\,926\,473\,209\,854\,734\,832\,943\,045\,221\,252\,380\,599\,153\,323\,832\,471\,\times 10^{-3}$ 811 032 723 140 640 768 α^{49} +
- 1 252 515 446 000 981 426 779 425 275 934 739 939 593 497 926 117 282 478 876 271 454 061 065 922 547 046 665 338 826 522 624 α^{50} +
- 973 743 775 668 240 384 α ⁵¹ +
- 21 956 555 442 120 287 745 751 246 855 610 620 596 426 457 745 463 968 295 750 576 932 261 512 302 % 923 165 929 272 508 416 α ⁵² +
- **014** 925 817 118 720 α ⁵³ +
- 286 517 432 967 116 160 808 277 090 181 383 947 865 108 813 372 967 242 301 919 685 489 038 361 159 969 161 516 941 312 α ⁵⁴ +
- 29 119 084 876 751 683 786 574 774 330 504 359 680 642 465 266 365 415 316 592 606 588 552 553 050 % 977 535 449 366 528 α^{55} +
- 2 726 560 078 577 214 760 237 822 640 730 205 427 656 044 779 576 667 806 874 929 578 623 038 325 298 583 002 152 960 α ⁵⁶ +
- 234 375 763 511 891 943 198 221 765 243 907 691 447 385 207 355 286 134 429 331 612 829 185 551 844 **250 335 838 208** α ⁵⁷ +
- **816 018 546 688** α ⁵⁸ +
- 1 317 154 470 198 322 776 890 921 593 307 769 359 900 555 108 710 315 375 072 742 987 710 761 194 274 083 045 376 α^{59} +
- $85\,219\,513\,358\,439\,830\,873\,497\,744\,525\,352\,705\,045\,272\,505\,181\,313\,640\,097\,007\,263\,752\,151\,440\,956\,\times 10^{-2}$
- $4\,955\,551\,166\,457\,886\,905\,460\,507\,267\,117\,940\,923\,971\,871\,792\,470\,466\,368\,620\,556\,851\,150\,954\,387\,145\,$ 228 288 α ⁶¹ +
- 704 896 α^{62} +
- 11 761 852 144 032 652 915 726 343 979 350 332 901 202 972 418 622 004 510 970 839 908 227 266 297 987 072 $lpha^{63}$ +
- 469 665 728 002 126 327 303 457 490 693 379 958 374 751 318 201 179 168 454 079 121 686 071 743 610 880
- 16 107 712 654 563 845 949 254 867 087 608 497 758 249 183 828 165 479 324 882 766 301 728 801 292 288
- 464 909 256 806 763 248 504 477 882 103 732 730 616 690 937 842 305 355 401 859 062 638 028 259 328
- 10 981 621 103 328 705 236 085 521 794 284 151 970 809 227 627 455 049 446 809 116 504 961 843 200 α ⁶⁷ +
- 203 847 732 269 962 175 964 000 931 573 291 328 313 431 858 640 849 160 472 090 368 039 452 672 α^{68} + $2\,788\,436\,718\,824\,974\,627\,767\,983\,059\,941\,160\,581\,993\,626\,187\,813\,688\,425\,334\,468\,037\,836\,800\,\alpha^{69}$ +
- 24 990 725 344 106 896 258 660 127 869 977 773 658 189 804 675 038 295 750 467 597 107 200 α^{70} +
- 110 082 641 333 279 807 322 029 981 964 819 894 978 260 761 567 068 714 074 269 286 400 α^{71} Seq [1 + α] +
- 710 829 670 400 000 000 000 -

- 7 665 887 088 968 395 928 115 748 048 188 197 271 726 796 448 095 943 163 212 239 818 542 621 641 311 794 201 886 720 000 000 000 α –
- 107 988 806 045 296 453 998 978 289 237 126 171 373 611 064 962 159 352 140 259 788 910 542 507 564 807 625 908 420 608 000 000 000 α^2 –
- 994 132 913 605 694 223 913 202 475 990 789 532 601 378 001 591 056 599 330 309 134 817 133 532 813 520 997 281 116 979 200 000 000 α^3 –
- $6\,727\,530\,935\,548\,181\,713\,113\,895\,900\,532\,813\,890\,357\,088\,330\,142\,544\,193\,052\,254\,056\,932\,030\,523\,180\,\%$ 052 717 442 076 508 160 000 000 α^4 –
- 35 692 872 097 703 193 510 936 155 654 035 207 094 497 890 878 023 933 994 689 028 025 407 439 669 582 138 365 441 322 516 480 000 000 α^5 –
- 154 627 735 389 294 847 602 173 889 667 401 460 536 665 637 293 324 287 425 612 717 329 660 669 368 167 410 751 518 787 030 220 800 000 α^6 –
- 562 523 973 639 890 153 256 179 781 187 147 971 888 891 022 102 746 777 895 133 615 661 809 703 038 900 851 906 989 099 319 296 000 000 α^7 –
- 844 352 753 410 613 030 420 480 000 α^8 –
- 697 226 812 462 119 072 877 772 800 α^9 –
- 704 163 710 241 252 038 404 095 344 640 α^{10} –
- $24\,249\,135\,987\,310\,076\,975\,004\,659\,436\,955\,380\,655\,257\,396\,313\,037\,951\,461\,306\,707\,696\,162\,053\,184\,\times 10^{-1}\,10^{-1}$ 761 811 841 916 824 185 099 767 513 088 α^{11} -
- 46 323 314 725 415 565 186 287 402 429 379 800 967 443 518 025 160 489 463 480 653 386 703 089 261 612 295 606 616 205 481 059 819 716 608 α^{12} –
- $79\,937\,349\,900\,931\,954\,622\,158\,372\,458\,858\,722\,203\,812\,799\,636\,410\,793\,152\,684\,472\,318\,535\,743\,947\,\times 10^{-1}$ 414 242 303 655 439 437 539 196 272 640 α^{13} –
- 125 322 016 544 708 782 097 329 513 286 444 240 896 064 884 712 859 539 040 721 989 714 390 175 775 612 886 520 797 269 565 482 559 602 688 α^{14} –
- 493 106 204 882 303 424 760 773 607 424 α^{15} –
- 235 370 523 054 052 908 158 260 935 388 309 982 672 821 891 284 214 995 081 507 702 640 158 104 174 044 573 743 364 408 778 356 137 394 176 α^{16} –
- $284\,193\,485\,704\,652\,536\,022\,669\,441\,906\,841\,920\,164\,287\,664\,955\,939\,766\,741\,349\,116\,000\,129\,219\,998\,\times 10^{-2}$ 408 355 877 680 651 767 440 899 833 856 α^{17} –
- 316 756 594 889 094 321 481 450 995 007 702 021 707 977 240 511 455 636 719 015 961 721 728 371 425 894 832 970 194 986 522 642 468 569 088 α^{18} –
- $326\,817\,333\,590\,889\,396\,678\,656\,257\,765\,556\,911\,784\,811\,576\,322\,995\,321\,527\,796\,828\,904\,135\,660\,467\,$ 118 964 958 831 674 129 510 641 434 624 α^{19} –
- $312\,915\,196\,962\,487\,827\,274\,343\,153\,260\,772\,353\,818\,986\,038\,558\,898\,278\,295\,651\,479\,884\,062\,643\,191\,$ 349 894 158 179 413 449 425 253 564 416 α^{20} –
- 278 638 069 294 344 939 540 261 238 406 889 051 651 830 682 610 453 556 771 063 815 670 815 486 329 332 523 198 215 721 482 821 235 113 984 α^{21} –
- 231 200 303 260 122 785 017 181 290 664 597 077 650 228 075 208 848 687 926 136 923 479 330 848 514 107 749 117 469 778 092 533 064 138 752 α^{22} –
- 954 953 092 008 693 877 458 681 724 928 α^{23} –
- 803 208 967 659 156 100 679 842 398 208 α^{24} –
- 87 880 830 561 031 009 691 714 544 276 490 055 614 152 496 444 826 007 408 463 753 872 544 435 544 648 436 995 169 036 881 232 115 269 632 α^{25} –
- 55 827 586 751 282 050 232 150 018 697 633 280 191 308 131 496 157 594 086 803 293 320 214 808 569

- 33 274 549 179 132 985 735 574 916 400 828 225 006 558 088 628 356 646 074 961 813 024 576 522 874 \times 621 379 924 259 526 216 523 955 830 784 α^{27} –
- 18 624 537 531 493 410 376 494 983 322 940 203 204 356 530 407 426 901 410 819 877 015 832 620 768 \times 773 714 085 415 279 026 244 723 671 040 α^{28} –
- 9 797 560 804 142 076 072 320 664 608 363 034 523 222 506 976 198 158 068 560 812 541 940 820 803 331 \times 299 898 930 254 100 827 469 774 848 α^{29} –
- 4 847 414 031 369 892 611 873 032 170 034 097 202 194 325 960 974 692 197 279 401 531 221 013 027 346 \times 900 158 362 778 946 193 351 245 824 $\alpha^{\rm 30}$ –
- 2 256 923 210 441 500 658 285 516 225 302 365 068 243 807 052 725 384 615 218 144 889 121 444 430 944 \times 911 701 228 101 090 152 932 179 968 α 31 -
- 989 349 021 244 585 141 615 451 869 225 883 509 525 920 380 231 967 211 017 267 288 518 350 687 627 \times 527 341 403 351 924 764 965 863 424 α ³² –
- 408 487 292 785 366 013 202 169 241 975 831 660 055 042 505 412 950 407 332 652 270 420 868 171 014 \times 236 096 833 656 540 052 391 460 864 α^{33} -
- 158 903 760 588 518 763 878 698 339 064 923 068 704 075 230 066 430 550 011 791 707 705 568 360 508 \times 035 728 573 328 570 830 091 714 560 α^{34} –
- 58 251 610 878 635 210 362 604 994 013 623 988 601 174 526 157 367 720 225 371 602 277 849 222 651 \times 917 813 874 472 767 259 525 775 360 α 35 -
- 20 125 807 433 461 533 770 192 061 521 585 475 231 476 788 562 173 144 205 443 303 888 534 292 996 \times 139 803 409 401 324 794 477 019 136 α 36 -
- 6 553 692 389 633 394 701 643 835 535 032 234 804 025 713 163 251 732 264 267 170 934 904 159 052 179 \times 448 841 565 686 453 405 483 008 α^{37} –
- 2 011 334 115 217 011 518 089 016 537 616 027 830 729 459 888 894 853 043 593 754 128 545 235 159 561 \times 985 902 443 741 752 990 892 032 α^{38} -
- 581 684 966 626 237 106 262 244 574 089 540 547 370 644 870 241 871 022 157 607 112 344 391 958 174 \times 816 260 641 809 869 458 898 944 α^{39} –
- 158 488 667 323 850 427 576 840 860 247 827 728 794 876 723 475 140 315 102 655 196 187 360 209 364 \times 661 018 072 550 605 076 824 064 α^{40} –
- 40 670 251 033 782 635 228 596 530 842 126 308 414 784 049 035 867 361 518 066 000 615 157 977 593 \times 559 857 345 352 139 441 963 008 α^{41} –
- 9 825 259 250 169 193 921 695 586 845 955 828 950 189 256 779 798 958 117 382 187 605 197 437 746 886 \times 102 787 639 098 921 189 376 α^{42} –
- 2 233 453 022 092 369 591 728 614 929 375 983 824 528 764 949 452 966 370 067 300 053 728 937 054 414 \times 811 914 750 078 536 908 800 α^{43} –
- 477 426 858 909 441 638 799 943 300 389 805 528 338 788 984 169 557 603 006 986 385 240 730 764 771 \times 619 162 078 513 943 543 808 α^{44} –
- 95 899 695 096 462 911 742 342 912 451 533 390 703 843 979 080 021 752 354 055 879 363 549 983 633 \times 382 542 172 101 015 502 848 α^{45} –
- 18 085 856 640 643 086 097 072 326 065 032 511 518 104 804 505 891 934 208 820 700 388 586 192 059 \times 166 693 615 512 986 845 184 α^{46} -
- 3 199 243 249 119 650 454 728 737 403 563 541 823 970 963 969 728 971 682 182 412 249 558 582 354 580 \times 833 479 347 480 297 472 α^{47} –
- 530 218 869 226 693 144 709 723 520 593 171 604 994 888 725 468 088 216 600 183 341 580 978 047 792 \times 799 327 783 477 051 392 α^{48} –
- 82 225 905 962 543 231 947 005 492 953 663 082 663 656 946 034 095 752 666 128 231 891 665 083 523 \times 947 382 715 367 555 072 α^{49} –
- 11 914 575 477 222 901 186 199 075 239 251 384 836 953 392 886 478 675 525 046 005 318 844 772 131 \times 421 875 566 779 826 176 α^{50} –
- 1 610 467 061 923 437 661 517 003 059 472 439 137 533 154 986 229 264 328 213 929 847 001 329 317 623 \times 193 196 847 693 824 α ⁵¹ –

- 202 684 607 985 832 263 025 103 147 262 822 082 737 105 636 711 357 539 938 571 953 510 454 024 219 707 490 149 859 328 α ⁵² –
- $23\,701\,173\,094\,998\,269\,376\,154\,451\,856\,807\,759\,895\,090\,221\,752\,756\,323\,709\,896\,922\,921\,761\,030\,082\,\times 10^{-2}$ 487 259 880 226 816 α ⁵³ –
- 2568 974 125 036 223 576 891 356 843 016 632 343 686 816 319 691 337 591 620 366 798 519 705 000 580 890 589 396 992 α ⁵⁴ –
- 257 399 333 435 110 650 309 854 627 630 312 406 781 891 459 641 653 477 810 855 907 256 867 138 968
- 23 766 292 798 635 175 836 592 904 919 737 142 843 388 208 853 743 184 787 412 143 106 054 860 523 **049 318 350 848** α ⁵⁶ –
- 2 014 979 470 096 145 378 452 399 610 480 780 330 925 366 338 860 837 955 306 072 215 157 642 114 460 **031 123 456** α ⁵⁷ –
- 156 222 668 860 508 252 687 014 603 838 739 972 442 602 266 657 332 599 018 383 424 055 124 714 023 571 947 520 α ⁵⁸ –
- 703 870 250 608 021 309 497 691 875 975 441 184 053 128 565 785 903 204 513 350 233 572 634 434 763
- 40 404 352 487 245 614 320 573 193 809 049 434 468 995 065 297 232 696 452 034 966 074 633 972 170 620 928 α^{61} –
- 2 068 366 434 722 532 831 861 769 722 501 592 640 828 569 365 231 929 279 242 608 723 478 736 443 277
- 93 507 787 701 442 884 468 993 017 823 190 176 352 531 341 660 806 863 406 519 911 814 776 857 034 752
- 3 688 181 495 421 911 434 251 142 119 323 711 962 688 847 883 004 066 495 045 819 533 680 070 098 944
- 124 967 267 539 758 368 551 457 313 229 534 656 071 072 773 998 492 311 199 798 153 367 613 603 840
- $3\,564\,152\,059\,495\,749\,884\,100\,011\,019\,415\,791\,918\,454\,936\,077\,328\,062\,292\,953\,893\,729\,816\,543\,232\,\alpha^{66}$ $83\,208\,128\,438\,558\,007\,926\,606\,858\,666\,188\,619\,656\,903\,353\,175\,866\,966\,363\,326\,704\,856\,858\,624\,\alpha^{67}$ –
- $1\,526\,866\,508\,580\,219\,595\,929\,347\,668\,190\,227\,505\,210\,406\,866\,657\,092\,682\,281\,163\,400\,675\,328\,lpha^{68}$ –
- $20\,650\,732\,152\,850\,561\,079\,033\,009\,890\,616\,805\,723\,793\,533\,551\,608\,661\,987\,916\,408\,422\,400\,\alpha^{69}$ –
- 183 027 164 601 563 499 087 404 137 994 790 932 954 413 510 424 820 648 673 856 716 800 α^{70} –
- 797 441 937 110 990 115 062 213 625 434 396 035 590 691 401 524 154 386 192 793 600 α^{71} Seq [2 + α] +
- $(1428\,097\,370\,560\,157\,006\,739\,614\,116\,870\,591\,138\,019\,053\,716\,247\,320\,789\,806\,346\,750\,743\,152\,534\,510\,$ $121\,779\,200\,000\,000\,000\,+$
 - 40 621 155 317 068 818 387 720 551 074 346 281 137 595 564 664 401 710 761 763 987 630 739 924 429 485 094 993 920 000 000 000 α +
 - $566\,284\,883\,845\,791\,854\,435\,117\,722\,665\,622\,562\,862\,733\,588\,119\,843\,411\,512\,468\,831\,593\,491\,819\,850\,$. 145 022 148 608 000 000 000 α^2 +
 - 5 158 149 789 913 792 089 288 495 385 700 327 565 428 819 302 308 971 067 339 327 728 120 510 371 046 494 337 531 904 000 000 000 α^3 +
 - $34\,532\,485\,441\,077\,610\,946\,908\,146\,266\,573\,574\,506\,763\,539\,245\,317\,266\,356\,761\,345\,018\,870\,317\,159\,$ 093 207 470 209 515 520 000 000 α^4 +
 - 181 220 834 017 481 571 372 641 915 717 251 933 986 042 713 644 093 253 801 806 581 853 374 874 400 253 450 822 763 118 592 000 000 α^5 +
 - 776 431 018 860 358 536 521 652 037 437 179 943 389 796 363 358 694 784 709 318 638 218 673 729 212 131 564 063 756 020 940 800 000 α^6 +
 - 2 793 072 678 432 215 330 706 296 854 308 730 641 403 974 305 291 876 114 922 183 480 960 307 087 081 158 851 206 253 734 625 280 000 α^7 +
 - 8 610 591 149 058 047 002 802 760 135 665 227 863 193 862 587 995 235 750 109 802 497 201 145 953 909

- 23 105 879 511 853 699 845 736 333 642 610 630 355 085 792 082 785 837 494 810 757 161 265 579 739 \times 123 083 350 016 532 490 716 774 400 α^9 +
- 54 634 856 374 404 644 006 224 804 339 033 214 331 139 083 781 558 334 838 588 458 606 831 218 243 \times 805 713 897 570 714 892 312 248 320 α^{10} $_{\pm}$
- 114 963 336 800 330 152 930 025 014 512 990 692 164 008 957 632 416 275 032 780 393 051 183 305 333 \times 309 153 075 910 517 158 095 749 120 α^{11} +
- 217 025 393 010 027 501 964 071 490 006 301 026 682 822 369 512 178 685 716 225 901 901 188 310 348 \times 064 214 802 863 437 595 786 608 640 α^{12} +
- 370 050 058 982 394 998 493 618 563 048 018 737 463 227 134 097 239 536 320 400 324 949 940 509 266 \times 456 186 208 910 068 290 666 496 000 α^{13} +
- 573 181 806 144 780 846 838 509 477 908 920 569 756 288 771 551 312 795 962 661 865 620 399 492 774 \times 400 417 699 229 566 413 224 280 064 α^{14} +
- 810 454 389 932 213 126 397 883 859 517 443 777 265 212 486 881 541 685 385 155 780 392 569 660 765 \times 327 135 670 585 537 689 383 862 272 α^{15} +
- 1 050 507 332 235 351 735 618 769 475 076 920 653 102 494 356 009 827 207 449 842 710 920 069 178 962 \times 021 809 839 396 025 167 688 564 736 α^{16} +
- 1 252 834 729 110 025 338 787 931 111 819 218 632 200 313 314 673 437 134 257 095 742 578 979 462 602 \times 769 051 879 147 938 450 970 574 848 α ¹⁷ +
- 1 379 120 934 803 266 896 963 523 860 276 442 353 365 297 227 489 791 247 920 498 300 580 024 631 209 \times 416 752 719 431 677 218 047 393 792 α^{18} +
- 1 405 224 089 859 523 253 392 157 240 543 968 617 982 935 126 496 637 831 112 519 939 221 693 260 859 \times 544 811 540 558 068 156 951 822 336 α^{19} +
- 1 328 618 149 709 622 063 817 748 381 291 493 393 945 550 428 391 839 622 495 071 789 444 319 501 035 \times 377 285 802 883 640 269 491 535 872 α^{20} +
- 1 168 203 712 474 826 918 328 011 783 612 825 617 062 036 308 594 153 962 346 683 019 792 775 631 192 \times 905 886 362 709 102 690 404 139 008 α^{21} +
- 957 073 013 729 033 855 686 063 773 924 563 421 410 723 493 005 834 394 781 954 693 360 911 926 110 \times 487 992 830 108 045 765 554 733 056 α^{22} +
- 731 861 476 997 748 455 414 658 252 652 536 809 307 579 198 544 662 472 245 949 601 817 815 663 224 \times 650 028 959 826 495 367 427 391 488 α^{23} +
- 523 160 600 473 979 971 139 853 429 642 948 714 294 423 632 987 619 786 485 441 732 195 764 498 120 \times 938 527 893 720 549 117 281 697 792 α^{24} +
- 350 068 616 675 445 071 419 312 878 856 871 849 386 600 965 147 601 189 498 368 233 375 469 912 627 \times 425 973 757 092 870 579 583 713 280 α^{25} +
- 219 535 684 786 846 883 668 862 708 140 260 580 514 762 984 484 088 800 761 292 913 123 440 609 070 \times 054 780 852 699 529 507 218 915 328 α^{26} +
- 129 166 813 300 804 242 193 112 600 975 790 003 070 718 458 739 233 588 461 745 805 859 249 148 230 \times 448 804 070 307 832 795 871 838 208 α^{27} +
- 71 366 463 482 451 821 932 582 248 024 071 875 711 312 018 130 975 278 903 997 389 845 766 055 164 \times 453 682 685 831 593 147 899 052 032 α^{28} +
- 37 058 352 081 124 191 491 692 748 064 269 344 776 125 139 103 860 364 056 059 729 745 455 564 458 \times 965 511 624 234 923 536 490 168 320 α^{29} +
- 18 097 948 217 764 886 425 327 776 466 988 433 365 592 224 698 179 452 289 748 367 869 336 078 812 \times 458 480 207 687 023 340 722 061 312 α^{30} +
- 8 317 269 661 513 756 317 536 829 710 827 389 918 195 463 820 365 695 570 976 701 256 324 749 839 670 \times 946 547 962 091 151 053 291 520 α^{31} +
- 3 598 769 222 425 041 537 836 084 161 113 563 176 676 022 354 063 625 251 062 051 653 112 341 716 853 \times 210 156 771 376 037 422 432 256 α ³² +
- 1 466 632 004 966 813 510 332 930 481 095 238 908 710 793 314 990 726 029 460 969 398 967 800 705 532 \times 299 924 796 353 733 388 664 832 α^{33} +

- 563 137 592 313 575 536 711 358 736 502 771 549 550 579 162 554 331 522 018 545 995 730 239 486 308 197 586 957 451 893 472 755 712 α^{34} +
- 203 764 025 603 233 614 467 178 452 515 094 737 907 492 116 510 024 597 068 143 104 569 351 316 028 933 799 991 907 073 895 956 480 α^{35} +
- 69 488 902 503 563 527 485 906 991 272 713 081 082 801 884 291 718 013 613 519 401 802 219 466 625 🔻 872 430 562 030 552 925 339 648 α^{36} +
- 22 335 511 692 946 228 023 202 194 638 639 500 623 392 672 999 968 914 699 868 480 746 734 426 934 967 522 564 633 158 783 860 736 α^{37} +
- 6766 260 249 381 710 566 677 925 073 355 566 755 328 921 690 063 029 336 028 158 681 052 817 589 622 487 810 592 574 338 498 560 α^{38} +
- $1\,931\,592\,789\,163\,629\,801\,493\,128\,903\,616\,292\,597\,704\,954\,289\,698\,139\,375\,088\,729\,668\,707\,383\,710\,677\,\times 10^{-2}$ 616 664 236 196 246 847 488 α^{39} +
- 519 516 707 281 133 222 686 917 660 620 517 639 139 074 037 604 127 089 161 309 082 141 514 760 629 206 221 156 843 733 909 504 α^{40} +
- 592 962 289 348 466 704 384 α^{41} +
- 31 385 561 134 764 167 118 023 843 819 785 708 615 403 066 419 225 918 165 558 967 538 216 376 704 % 821 027 864 765 280 550 912 α^{42} +
- 7 043 310 708 549 507 817 043 238 379 555 069 187 096 240 745 928 253 445 294 446 246 924 264 636 163 192 031 623 189 102 592 α^{43} +
- 443 750 403 158 573 056 α^{44} +
- 294 779 168 715 797 526 430 008 755 451 334 946 712 445 943 874 391 206 620 090 384 224 578 302 515 552 355 837 286 547 456 α ⁴⁵ +
- 54 889 202 474 418 934 953 367 605 253 205 790 703 000 976 333 382 888 122 498 313 779 779 754 392 🔻 595 158 165 916 483 584 α^{46} +
- 9 587 033 020 869 881 575 296 403 688 405 568 263 334 617 117 723 677 306 851 883 409 336 842 453 557 917 762 937 946 112 α ⁴⁷ +
- 304 959 356 895 232 α^{48} +
- 240 265 667 845 389 856 726 589 416 907 351 909 373 419 670 601 405 982 367 505 556 540 790 438 434 **461 217 288 355 840** α ⁴⁹ +
- 34 381 207 462 430 964 149 096 212 448 663 965 268 513 802 858 027 919 596 001 623 186 245 744 530 109 197 417 709 568 α ⁵⁰ +
- 960 925 163 520 α ⁵¹ +
- $570\,507\,371\,845\,298\,507\,104\,651\,348\,342\,661\,965\,957\,594\,459\,015\,110\,444\,512\,976\,266\,361\,393\,822\,877\,\times 10^{-1}$ 625 975 046 144 α^{52} +
- 65 894 786 252 815 031 395 251 993 558 737 892 473 291 468 953 277 278 494 946 265 001 224 500 651 \(\) 930 354 188 288 α ⁵³ +
- 7 055 226 294 516 104 731 388 738 164 087 097 105 620 560 436 887 051 869 058 321 276 565 159 304 730 136 018 944 α^{54} +
- 698 327 214 144 506 874 899 605 149 780 334 804 547 048 028 882 785 545 028 959 720 094 766 654 491 **247 771 648** α ⁵⁵ +
- 63 700 764 572 413 524 470 233 906 115 995 456 011 003 046 133 167 460 525 501 882 188 849 904 497
- 5 336 023 809 345 740 156 253 726 408 982 853 119 800 758 833 960 578 685 926 992 711 339 928 664 613 584 896 α^{57} +
- 408 778 752 130 998 281 852 569 974 208 466 857 878 368 109 511 305 427 529 647 128 948 082 049 168
- 28 501 948 568 777 945 850 278 650 613 715 169 075 189 841 983 746 268 817 721 243 916 820 048 108

```
322 816 \alpha^{59} +
```

- $1\,798\,598\,340\,177\,107\,789\,847\,877\,596\,463\,361\,991\,643\,161\,374\,049\,584\,181\,798\,968\,834\,845\,902\,188\,314\,\times 10^{-1}$
- 102 040 260 914 339 776 239 907 361 473 457 929 531 343 548 255 807 378 814 214 205 045 842 009 653 248
- 5 163 084 112 025 026 092 975 753 087 824 750 520 220 511 910 808 093 812 996 096 261 647 595 732 992
- 230 730 504 566 177 191 563 425 976 109 595 135 966 661 991 134 578 506 887 154 458 870 729 932 800 α^{63} +
- $8\,996\,693\,569\,880\,206\,832\,672\,124\,083\,717\,873\,484\,848\,486\,981\,316\,671\,889\,128\,155\,982\,627\,602\,432\,\alpha^{64}$ +
- $301\,383\,087\,695\,900\,787\,219\,702\,443\,911\,789\,267\,202\,025\,495\,066\,662\,725\,047\,182\,848\,126\,091\,264\,\alpha^{65}$ $8\,499\,041\,642\,977\,636\,827\,858\,645\,295\,283\,941\,494\,000\,043\,361\,803\,584\,458\,741\,066\,674\,208\,768\,\alpha^{66}$ +
- 196 205 134 625 142 121 161 400 498 736 991 228 024 197 699 880 396 991 482 860 824 166 400 α^{67} +
- $3\,560\,548\,200\,937\,565\,553\,593\,605\,813\,500\,749\,815\,219\,107\,113\,678\,843\,426\,208\,057\,655\,296\,\alpha^{68}$ +
- $47\,628\,100\,392\,223\,668\,600\,871\,179\,271\,392\,688\,585\,910\,811\,230\,158\,596\,387\,058\,483\,200\,\alpha^{69}$
- 417 538 637 634 980 604 489 941 179 863 270 395 337 223 076 620 296 137 578 905 600 α^{70} +
- 1799 596 991 269 061 329 287 824 680 392 760 881 927 537 311 686 029 685 555 200 α^{71} \ \text{Seg [3 + α] +
- $(-1316\,063\,612\,497\,041\,434\,176\,645\,749\,852\,191\,627\,293\,693\,123\,057\,125\,575\,565\,191\,161\,824\,488\,398\,172\,$ 774 400 000 000 000 -
 - 37 209 578 244 282 750 020 906 047 888 940 035 380 418 599 959 266 952 780 720 342 203 059 439 342 🔾 888 151 040 000 000 000 α –
 - 515 540 300 601 845 172 039 522 151 727 800 578 490 212 550 873 545 190 370 295 895 689 238 949 388 699 314 688 000 000 000 α^2 –
 - $4\,666\,475\,897\,641\,933\,912\,628\,573\,624\,277\,694\,860\,753\,068\,933\,761\,431\,422\,735\,598\,219\,350\,982\,338\,294\,\%$ 978 503 142 400 000 000 α^3 –
 - 31 040 814 340 876 264 120 779 760 481 405 212 256 858 728 182 690 049 581 894 918 172 700 591 235 223 895 563 714 560 000 000 α^4 –
 - $161\,832\,927\,540\,527\,303\,677\,405\,470\,630\,265\,318\,466\,948\,564\,075\,790\,115\,422\,185\,865\,594\,881\,408\,424\,\times 10^{-2}\,10^{-2$ $050\,928\,488\,996\,352\,000\,000\,\alpha^{5}$ –
 - 688 745 873 259 300 766 671 567 020 768 756 558 956 854 925 330 534 540 226 202 627 341 462 276 140 870 837 913 632 665 600 000 α^6 –
 - $2\,460\,821\,959\,092\,162\,234\,472\,071\,514\,802\,688\,949\,891\,971\,249\,777\,226\,878\,919\,900\,246\,987\,063\,601\,887$ 435 456 460 506 068 480 000 α^7 –
 - 7 533 864 756 415 286 813 433 748 757 934 822 789 523 116 304 212 276 962 604 055 754 926 360 431 772 047 432 732 336 491 520 000 α ⁸ –
 - 20 074 278 931 786 970 286 184 665 832 701 968 663 772 971 800 734 808 260 520 716 368 946 755 563 275 830 802 201 907 253 606 400 α^9 -
 - 47 126 611 635 165 959 667 517 793 839 848 259 724 716 314 494 413 916 042 729 576 875 090 885 623 093 534 384 755 853 875 880 960 α^{10} –
 - 98 442 303 893 969 389 541 803 113 968 730 532 790 414 228 516 565 414 656 971 365 431 844 475 206 982 461 619 277 177 097 527 808 α^{11} –
 - $184\,461\,907\,960\,688\,166\,324\,346\,635\,469\,074\,997\,940\,204\,818\,863\,073\,327\,891\,089\,131\,195\,421\,516\,711\,\times 10^{-1}$ 867 836 572 718 447 102 121 984 α^{12} –
 - 312 161 124 031 133 281 043 896 899 250 361 604 190 295 430 519 230 542 429 779 652 111 755 333 219 $072625195807424092944384\alpha^{13}$ –
 - $479\,824\,171\,645\,361\,970\,044\,768\,786\,391\,447\,395\,381\,934\,374\,979\,505\,715\,076\,594\,027\,145\,439\,524\,056\,$ 477 712 211 347 180 236 914 688 α^{14} –
 - 673 193 080 010 664 447 483 802 855 009 856 949 690 683 011 815 643 387 056 186 469 896 538 440 588 026 001 963 290 458 498 016 256 α^{15} –
 - 865 729 498 741 480 310 226 443 595 348 188 694 225 048 765 798 246 602 732 381 715 660 050 271 027 320 627 035 465 685 169 039 360 α^{16} –

- 1 024 237 075 294 598 205 675 631 045 147 030 086 956 965 479 365 789 553 067 540 925 765 789 139 603 206 412 325 558 496 059 619 328 α^{17} –
- 088 877 460 997 400 773 663 744 α^{18} –
- $1\,130\,205\,083\,783\,927\,918\,636\,092\,194\,579\,320\,917\,867\,727\,547\,022\,816\,762\,624\,174\,564\,243\,398\,431\,811\,$ 128 555 628 689 703 335 606 784 α^{19} –
- 970 038 408 151 005 969 047 552 α^{20} –
- 923 955 776 392 459 117 894 838 871 163 542 569 278 693 309 570 937 289 492 837 773 699 929 566 122 319 981 488 040 161 102 161 920 α^{21} –
- 750 535 560 663 942 088 059 793 958 528 218 540 291 466 947 996 549 834 059 847 810 412 751 292 004 $302\,427\,930\,145\,988\,832\,100\,352\,\alpha^{22}$ –
- 568 990 855 220 579 304 947 110 928 211 055 646 577 339 137 495 549 232 922 247 073 189 752 685 492 142 999 177 383 706 082 246 656 α^{23} –
- 403 198 691 672 371 010 630 527 176 209 112 193 235 646 612 481 711 468 991 397 090 929 650 771 435 451 372 781 274 172 945 760 256 α^{24} –
- 267 425 827 287 260 968 130 341 449 100 456 967 532 305 185 039 558 182 775 876 608 617 587 867 941 541 865 104 231 530 725 048 320 α^{25} –
- 098 916 187 341 676 706 136 064 α^{26} –
- $96\,919\,725\,574\,187\,063\,921\,599\,989\,315\,193\,032\,480\,104\,669\,278\,470\,541\,789\,102\,534\,618\,807\,925\,150\,\%$ 215 713 657 417 927 643 889 664 α^{27} –
- 53 064 277 896 296 458 535 010 318 930 127 863 797 607 603 802 999 931 336 449 216 417 344 834 858 785 316 636 908 576 577 683 456 α^{28} –
- 27 302 548 500 191 209 638 727 870 214 484 958 916 299 066 808 396 768 401 022 226 377 330 644 612 % 985 848 175 560 240 120 463 360 α^{29} –
- 13 210 478 269 640 219 010 810 032 749 495 885 453 680 595 320 974 131 555 033 408 626 938 950 515 806 932 131 185 730 091 220 992 α^{30} –
- 535 997 002 243 073 114 112 α^{31} –
- 2 577 986 722 152 394 506 669 583 109 030 026 661 464 029 240 034 764 302 190 918 149 240 319 650 822 881 536 290 786 541 305 856 α^{32} –
- $1\,040\,675\,127\,872\,611\,669\,900\,184\,173\,318\,228\,726\,316\,570\,472\,978\,415\,575\,589\,346\,749\,765\,058\,218\,117\,\times 10^{-1}$ 296 506 991 298 096 398 336 α^{33} –
- 395 770 061 914 096 729 394 775 463 373 960 569 557 474 905 792 644 600 382 133 615 318 741 594 001 % 565 399 750 255 327 576 064 α^{34} –
- 141 826 832 850 797 255 563 229 184 088 545 242 263 749 458 065 281 103 408 957 427 179 444 976 204 530 113 715 282 139 676 672 α^{35} –
- 47 898 057 968 138 890 121 047 400 456 294 910 891 541 378 544 526 558 833 818 793 073 641 069 530 739 525 450 069 270 593 536 α^{36} –
- 15 245 442 252 466 826 833 662 508 629 346 791 892 226 561 295 222 182 409 949 253 019 962 742 921 874 540 594 776 571 379 712 α^{37} –
- $4\,573\,046\,560\,093\,831\,696\,458\,411\,582\,293\,682\,295\,781\,310\,042\,468\,648\,582\,743\,963\,648\,998\,739\,020\,514\,\times 10^{-2}$ 541 027 690 094 264 320 α^{38} –
- 1 292 580 126 704 446 797 600 363 071 147 243 285 001 965 416 702 060 263 184 594 020 625 993 685 140 637 993 820 405 891 072 α^{39} –
- 344 191 070 819 373 551 924 332 362 212 723 854 480 315 636 288 964 483 188 955 763 219 309 904 650 255 922 707 828 834 304 α^{40} –
- 86 316 970 405 693 658 769 193 106 293 613 266 238 704 242 938 546 553 427 298 162 640 042 325 826 705 572 478 700 224 512 α ⁴¹ –
- 20 378 402 811 303 452 766 256 301 359 783 738 050 728 008 727 820 462 393 034 733 223 262 836 617 🖫

```
871 785 600 254 738 432 \alpha^{42} –
```

- 4 526 902 825 463 647 889 749 318 379 116 727 692 330 670 837 103 947 362 018 670 915 544 879 152 095 \times 330 846 558 388 224 α^{43} –
- 945 634 744 416 316 472 441 486 609 459 433 080 398 071 371 964 213 036 000 839 022 657 148 220 740 \times 665 845 605 203 968 α^{44} –
- 185 619 046 403 156 483 320 071 390 247 782 703 859 414 011 105 450 509 306 840 502 137 328 626 730 \times 456 338 017 550 336 α^{45} –
- 34 208 349 792 036 846 099 506 411 466 859 554 446 226 955 757 989 480 406 488 687 266 403 316 963 \times 861 021 522 395 136 α^{46} –
- 5 913 293 811 591 582 418 112 855 186 496 451 936 627 974 705 481 911 350 672 952 478 128 113 608 054 \times 731 161 206 784 α^{47} –
- 957 701 900 303 730 034 454 940 321 672 945 548 732 398 089 736 472 487 086 392 750 940 228 909 553 \times 165 826 785 280 α^{48} –
- 145 138 616 547 590 147 289 554 008 019 469 577 911 906 741 113 440 616 817 355 055 673 543 307 838 \times 620 402 974 720 α^{49} –
- 20 552 303 323 379 547 432 975 109 564 352 931 712 305 124 063 209 060 117 911 064 963 803 221 906 \times 771 314 475 008 α^{50} –
- 2 714 889 316 779 231 505 150 042 928 932 465 631 869 315 731 625 357 002 228 286 966 786 252 018 729 \times 510 502 400 α^{51} –
- 333 927 634 981 477 673 937 402 842 782 305 408 932 439 682 014 020 516 653 015 102 437 215 465 123 \times 296 051 200 α^{52} –
- 38 163 471 912 783 180 483 397 299 854 246 518 807 384 627 281 764 901 074 306 601 247 974 147 653 \times 118 197 760 α^{53} –
- 4 042 978 887 534 015 482 461 881 793 003 628 591 659 647 086 808 878 207 486 083 018 543 081 779 634 \times 372 608 α^{54} –
- 395 942 591 525 438 876 093 211 011 523 934 494 918 935 109 011 363 026 381 612 433 963 565 101 290 \times 094 592 α^{55} _
- 35 734 746 227 174 497 832 339 723 219 286 702 827 977 212 446 586 854 426 567 986 257 627 457 932 \times 754 944 α^{56} –
- 2 961 609 094 340 328 443 583 149 005 326 110 540 233 797 993 689 821 512 050 153 692 897 750 328 279 \times 040 α^{57} –
- 224 467 961 388 240 160 647 848 450 030 580 936 974 194 407 321 761 935 474 316 624 091 777 435 959 296 α^{58} –
- 15 484 238 752 410 229 351 148 376 842 039 659 320 136 467 857 854 723 124 698 309 810 593 426 571 264 α^{59} –
- 966 702 776 874 566 250 590 836 259 770 303 360 192 614 521 355 921 736 058 163 065 639 648 886 784 α^{60} –
- 54 258 657 269 682 140 485 566 767 383 075 915 789 884 018 234 545 969 785 790 054 920 773 173 248 α^{61} –
- 2 716 074 217 487 163 585 021 534 164 917 040 700 846 649 151 750 304 285 859 502 823 022 002 176 $lpha^{62}$ –
- 120 079 716 458 497 378 156 277 808 473 533 270 027 606 911 282 243 644 611 206 187 937 955 840 α^{63} 4 632 101 052 139 991 631 785 159 175 369 276 558 062 478 480 622 700 629 396 124 667 478 016 α^{64} –
- 153 512 476 697 272 338 055 676 376 998 399 932 612 767 795 519 690 535 068 371 857 178 624 α^{65} –
- 4 282 769 385 858 894 939 532 925 131 892 591 136 258 719 267 290 932 415 049 771 253 760 α^{66} –
- 97 812 922 510 863 879 435 536 674 723 321 978 816 036 664 800 838 366 805 016 707 072 α^{67} –
- 1 756 046 604 208 647 672 632 961 552 190 634 671 744 046 203 786 119 124 566 933 504 α^{68} –
- 23 239 075 804 790 700 262 681 691 835 300 621 691 476 513 482 309 684 428 800 000 α^{69} –
- 201 554 618 326 443 842 913 203 842 465 675 320 617 174 453 377 896 441 446 400 $lpha^{70}$ –
- 859 442 520 846 787 116 663 322 559 817 088 095 222 856 117 350 354 124 800 $lpha^{71}$) Seq [4 + lpha] +
- (249 528 655 673 068 383 326 156 991 472 400 034 179 234 447 752 888 031 463 983 730 542 176 692 720 000 % 000 000 000 +

- 7 027 808 204 948 094 558 920 635 774 062 523 163 115 032 144 736 767 027 842 187 370 563 658 190 008 600 000 000 000 α +
- 96 985 278 963 300 691 975 612 895 584 499 460 492 530 194 662 328 352 726 301 841 510 375 394 094 407 874 000 000 000 α^2 +
- 874 312 240 031 305 852 031 351 558 357 591 444 514 775 889 632 217 489 417 241 595 068 347 579 881 210 277 100 000 000 α^3 +
- 5 791 634 089 920 397 475 764 396 637 588 594 396 058 828 017 548 051 006 783 008 181 439 028 474 699 663 817 215 000 000 α^4 +
- 30 066 397 325 467 130 456 225 771 976 618 322 236 830 221 504 592 758 717 747 121 263 206 810 591 🔻 078 333 815 881 500 000 α^5 +
- 127 401 897 349 037 047 594 767 010 754 507 635 036 929 903 595 497 257 796 718 973 340 124 643 939 452 371 112 683 600 000 α^6 +
- 593 855 226 009 570 000 α^7 +
- 1 381 041 430 016 566 399 050 642 755 147 187 089 458 667 366 149 565 490 563 224 309 682 166 165 127 727 815 505 021 218 500 α^8 +
- 3 662 673 945 643 402 270 352 479 981 507 097 468 069 991 429 265 551 070 640 830 737 138 981 119 243 403 069 809 866 577 850 α^9 +
- $8\,557\,549\,686\,718\,898\,702\,625\,810\,239\,332\,947\,084\,742\,222\,383\,442\,679\,326\,253\,757\,744\,820\,937\,819\,947$ 943 112 005 287 045 500 α^{10} +
- $17\,788\,744\,817\,252\,795\,867\,729\,534\,907\,735\,435\,105\,146\,554\,226\,336\,796\,045\,333\,218\,448\,522\,655\,813\,\times 10^{-6}$ 302 957 430 888 955 087 412 α^{11} +
- 33 166 977 491 994 738 631 692 254 964 813 787 984 915 837 902 464 366 344 737 161 996 309 566 750 004 947 385 805 750 050 466 α^{12} +
- 55 843 027 777 370 107 368 218 581 916 194 221 319 590 290 237 274 174 115 306 682 787 457 758 183 313 912 777 145 017 352 244 α^{13} +
- 85 392 244 366 798 823 399 021 545 718 384 339 082 515 399 767 958 158 216 862 547 565 800 049 283 481 331 826 726 844 247 728 α^{14} +
- 353 746 871 460 639 356 960 α^{15} +
- 152 432 065 023 510 169 568 208 086 516 086 881 496 177 022 889 141 466 191 659 198 452 724 750 015 477 274 798 341 002 466 592 α^{16} +
- 841 367 882 519 474 410 346 α^{17} +
- 194 740 958 423 384 333 681 620 470 798 984 072 847 812 265 798 468 447 074 742 599 652 013 272 252 800 761 384 000 588 776 884 α^{18} +
- 251 508 910 221 491 693 548 α^{19} +
- 182 417 157 996 479 066 439 699 565 068 312 290 618 509 557 886 693 354 213 947 242 169 455 564 052 815 814 860 326 730 265 450 α^{20} +
- $158\,107\,971\,036\,641\,110\,074\,880\,088\,174\,160\,583\,556\,581\,964\,685\,407\,609\,098\,449\,155\,068\,672\,828\,656$ 052 603 152 583 809 836 984 α^{21} +
- $127\,661\,720\,177\,353\,086\,208\,454\,830\,283\,132\,090\,797\,016\,897\,251\,292\,161\,050\,200\,930\,587\,313\,214\,732\,3132\,14\,732\,312\,14\,732\,14\,$ 626 526 685 825 234 864 592 α^{22} +
- 96 191 478 586 713 169 533 428 944 557 199 657 026 498 015 414 339 222 490 749 572 052 875 637 888 931 163 497 595 505 443 840 α^{23} +
- 67 740 344 812 347 484 526 085 208 898 287 474 852 955 504 053 155 596 929 633 038 606 552 207 089 136 973 784 474 093 656 608 α^{24} +
- 44 646 119 616 569 259 256 565 870 215 283 092 794 880 754 110 621 724 551 895 599 163 869 786 622 556 222 878 662 205 836 160 α^{25} +
- $27\,572\,001\,482\,638\,124\,282\,150\,843\,786\,786\,536\,540\,655\,818\,340\,596\,608\,498\,498\,407\,258\,648\,771\,185\,\times 10^{-6}\,10^{-6}$

- 113 953 582 318 306 429 440 α^{26} +
- 15 972 106 033 070 093 644 684 705 783 702 114 008 836 936 077 722 082 852 740 028 908 095 303 837 \times 908 836 432 616 655 384 576 α^{27} +
- 8 687 002 016 273 342 545 937 643 809 502 099 826 612 933 162 122 570 945 466 126 155 544 189 494 996 \times 795 526 271 386 285 056 α^{28} +
- 4 439 599 657 544 558 533 509 269 233 379 200 845 992 156 057 429 564 112 416 773 324 236 184 252 822 \times 239 292 785 743 360 000 α^{29} +
- 2 133 474 694 352 988 442 121 910 456 441 146 955 348 575 914 946 479 496 003 891 442 539 481 629 256 \times 872 418 829 899 948 032 α^{30} +
- 964 625 922 436 952 439 185 550 477 263 250 082 127 193 810 175 936 706 167 284 581 457 324 384 551 \times 862 354 797 888 602 112 α^{31} +
- 410 556 328 654 461 281 348 487 827 282 118 859 446 659 006 603 830 252 861 556 376 315 904 527 619 \times 694 684 686 716 977 152 α^{32} +
- 164 551 643 961 668 088 805 937 840 844 908 355 428 990 787 486 277 188 065 017 941 456 417 728 916 \times 297 026 139 484 127 232 α^{33} +
- 62 127 047 810 488 681 383 211 995 691 744 718 589 858 013 789 370 925 617 325 641 521 581 162 776 \times 193 162 192 698 474 496 α^{34} +
- 22 100 534 726 179 905 670 450 026 694 393 066 478 652 049 514 008 875 841 923 235 943 113 492 466 \times 167 242 258 047 041 536 α^{35} +
- 7 408 407 806 688 862 090 685 729 999 499 445 554 837 589 136 519 781 611 543 372 698 713 778 470 633 \times 968 806 100 336 640 α^{36} +
- 2 340 268 786 992 459 512 116 614 309 127 233 411 361 365 745 485 373 451 499 915 912 195 091 009 118 \times 510 732 117 803 008 α^{37} +
- 696 636 720 101 492 476 467 321 222 730 546 966 337 048 303 641 565 776 241 019 114 261 301 214 366 \times 953 387 525 668 864 $\alpha^{\rm 38}$ +
- 195 384 311 857 657 708 772 949 431 546 030 183 547 118 905 123 879 788 420 637 342 455 104 710 075 \odot 061 967 645 573 120 α^{39} \pm
- 51 620 227 137 952 982 222 030 640 430 697 534 620 848 692 080 015 327 699 333 093 910 561 743 141 \times 625 352 194 883 584 α^{40} $_{\pm}$
- 12 842 849 709 808 351 916 413 673 921 600 264 288 207 331 182 953 225 766 428 492 968 871 623 435 \times 359 398 324 600 832 α^{41} +
- 3 007 718 941 460 650 866 564 765 914 766 502 367 246 506 387 108 417 057 366 600 615 851 021 854 587 \times 486 426 103 808 α^{42} +
- 662 715 883 489 186 006 397 037 953 289 742 486 881 572 609 335 648 229 775 496 786 774 192 034 532 \times 787 755 155 456 α^{43} +
- 137 298 611 947 050 734 625 085 894 228 509 201 284 797 509 131 183 662 355 832 406 048 351 133 366 \times 966 548 430 848 α^{44} +
- 26 726 336 350 454 512 209 177 925 910 206 442 692 325 972 773 940 822 768 727 530 809 252 893 453 \times 959 781 416 960 α^{45} +
- 4 884 060 915 809 332 235 765 235 729 974 804 312 952 269 918 907 243 027 502 828 604 973 950 857 299 \times 678 461 952 α^{46} +
- 837 083 154 731 886 965 868 202 338 507 309 411 901 327 844 507 359 594 388 754 309 304 146 941 350 \times 378 471 424 α^{47} +
- 134 405 826 698 979 693 995 687 385 712 956 870 276 702 673 397 326 873 271 740 294 729 853 288 004 \times 989 222 912 α^{48} +
- 20 191 938 435 177 345 633 448 042 867 054 095 766 782 133 266 803 439 740 715 600 017 266 150 391 \times 939 072 000 α^{49} +
- 2 834 143 240 297 930 592 692 094 443 656 884 219 071 343 220 386 435 456 683 716 610 394 410 935 352 \times 557 568 α^{50} +
- 371 055 575 095 829 428 148 671 188 562 958 361 776 728 811 693 062 584 867 681 556 294 605 603 210 \times 264 576 α^{51} +

```
45\ 229\ 764\ 205\ 804\ 900\ 429\ 295\ 331\ 559\ 548\ 433\ 378\ 449\ 128\ 671\ 009\ 285\ 205\ 686\ 918\ 993\ 833\ 720\ 054\ \times 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000
          546 432 \alpha<sup>52</sup> +
     5 122 298 571 216 350 977 848 804 205 504 476 582 457 780 900 976 265 060 460 272 157 581 285 915 623
      537 679 893 056 696 371 888 568 604 953 524 599 903 792 378 099 759 135 122 252 452 453 006 102 757 376
     52 169 956 017 607 567 858 243 157 475 745 093 472 819 203 349 068 794 574 680 580 417 310 429 282 304
      4 664 508 206 670 368 839 102 563 058 683 579 505 039 502 501 964 053 589 570 262 482 239 952 519 168
      382 940 383 708 036 714 844 173 386 439 370 547 011 029 096 462 090 110 441 045 887 979 037 392 896
      28 748 012 645 642 056 709 718 907 089 233 591 191 733 885 652 062 804 923 755 372 490 577 149 952
       \alpha<sup>58</sup> +
      1 964 063 483 033 811 187 566 267 515 100 210 640 901 652 664 224 191 810 649 485 073 220 370 432 \alpha^{59} +
      121 432 073 597 050 472 144 744 874 334 286 300 566 143 208 198 446 932 478 641 858 376 892 416 \alpha^{60} +
     6\,749\,122\,183\,723\,450\,886\,094\,283\,229\,194\,701\,080\,520\,485\,601\,501\,657\,489\,859\,566\,721\,040\,384\,\alpha^{61}
      334519279397374826742896268319024212181110416691019892919277453312000\alpha^{62}
      14 642 471 034 206 676 525 061 001 276 407 951 536 587 784 552 813 357 460 422 869 909 504 \alpha^{63} +
      559\,180\,926\,029\,043\,074\,244\,253\,627\,249\,821\,525\,766\,978\,552\,425\,155\,687\,000\,618\,041\,344\,\alpha^{64}
     18 344 779 580 136 704 450 070 605 031 769 959 909 189 401 187 719 365 513 843 834 880 \alpha^{65} +
      506 586 250 434 557 462 696 672 620 664 842 847 449 723 083 909 927 766 335 684 608 \alpha <sup>66</sup> +
      11 451 193 184 444 828 466 481 384 626 228 977 455 529 604 190 292 342 000 844 800 \alpha^{67} +
      203 461 751 285 808 613 937 923 488 849 028 847 192 594 802 788 346 030 456 832 \alpha^{68} +
      2\,664\,555\,721\,948\,760\,984\,778\,574\,256\,670\,138\,505\,661\,998\,130\,061\,429\,964\,800\,\alpha^{69} +
      22 867 856 349 020 703 408 890 664 535 538 458 374 825 833 846 223 667 200 \alpha^{70} +
      96 481 575 796 365 508 242 136 458 524 083 000 752 674 353 604 198 400 \alpha^{71} ) Seq [5 + \alpha] +
000 000 -
     56 121 751 853 499 922 172 286 529 353 247 687 644 971 388 692 898 672 802 583 561 297 331 846 096
          000 000 000 \alpha -
     772 199 100 495 385 408 617 179 104 579 595 370 031 252 884 094 301 082 830 772 980 188 092 132 230 ×
          400 000 000 \alpha^2 -
     6\,940\,119\,369\,125\,303\,445\,271\,933\,172\,645\,923\,186\,343\,441\,544\,394\,546\,865\,475\,655\,921\,816\,159\,525\,085\,\%
          160 000 000 \alpha^3 –
     45 829 260 207 220 003 319 431 833 093 637 152 121 800 522 628 522 869 965 856 468 377 891 445 898
          151 796 000 000 \alpha^4 =
      237 152 985 175 285 577 699 685 315 868 971 690 019 809 317 682 505 819 706 670 690 503 448 806 939
          891 546 400 000 \alpha^{5} –
     1 001 595 534 092 412 847 965 432 369 782 294 862 512 579 210 103 011 330 796 919 258 683 297 654 767
          301 976 080 000 \alpha^6 –
     3 550 622 487 044 041 874 653 901 702 787 399 813 957 404 825 220 797 925 344 954 584 018 652 496 420
          635 412 384 000 \alpha^7 –
     10 783 305 585 801 050 575 450 797 486 677 507 948 528 655 937 786 607 982 377 304 006 937 449 213
          909 458 079 734 400 \alpha^8 –
      28 497 205 468 174 775 165 566 342 958 358 112 151 747 375 105 794 729 554 501 404 610 339 697 576
          077 488 349 826 800 \alpha^9 –
     66\,339\,897\,284\,479\,507\,957\,286\,441\,863\,598\,144\,495\,999\,116\,488\,057\,757\,716\,651\,699\,990\,396\,359\,804
```

137 389 721 472 582 255 951 226 931 930 868 084 708 976 004 972 469 117 412 776 984 602 240 298 044 🔻 587 608 089 259 510 α^{11} –

950 214 883 231 048 α^{10} –

- 255 188 034 360 550 722 231 965 458 787 606 701 675 143 095 771 106 102 976 921 779 556 791 345 407 904 465 712 832 115 α^{12} –
- 651 850 773 325 650 362 013 734 559 263 116 771 804 688 791 354 639 901 602 227 940 445 954 084 312 🔻 890 298 755 231 461 α^{14} –
- $906\,016\,823\,414\,235\,195\,514\,072\,037\,346\,191\,570\,778\,895\,024\,458\,352\,106\,240\,758\,655\,365\,205\,360\,079\,\times 10^{-3}$ $064\,630\,028\,436\,129\,\alpha^{15}$ –
- 1 154 051 291 903 916 779 783 601 181 326 826 249 506 598 933 064 577 828 808 069 414 001 638 118 003 741 408 182 617 717 α^{16} –
- **457 191 983 007 725** α ¹⁷ –
- $1\,461\,726\,449\,683\,600\,271\,393\,045\,737\,613\,291\,344\,179\,309\,502\,571\,544\,858\,657\,145\,452\,654\,467\,603\,527\,\times 10^{-5}$ 248 487 352 896 677 α^{18} -
- 775 146 218 690 797 α^{19} –
- 431 215 469 135 396 α^{20} –
- $1\,170\,707\,793\,051\,148\,605\,467\,742\,218\,929\,025\,009\,659\,641\,350\,775\,307\,252\,253\,781\,128\,230\,671\,162\,152\,$ 137 983 889 982 445 α^{21} –
- $940\,809\,292\,730\,907\,310\,421\,336\,229\,142\,699\,855\,765\,668\,497\,441\,636\,944\,618\,465\,732\,965\,776\,351\,991\,\times 10^{-1}$ 556 721 541 478 770 α^{22} –
- 705 475 339 065 752 170 555 891 810 489 118 349 209 999 056 201 395 753 277 815 330 024 875 029 566 951 157 023 638 016 α^{23} –
- 984 090 120 497 296 α^{24} –
- 324 198 258 346 768 833 558 773 631 214 685 715 550 365 264 126 352 210 681 116 677 258 788 074 929 635 704 832 581 648 α ²⁵ –
- $199\,192\,010\,926\,488\,762\,472\,164\,280\,602\,146\,312\,707\,039\,963\,384\,535\,785\,949\,354\,782\,499\,555\,090\,934\,\times 10^{-1}$ 050 582 699 100 192 α^{26} –
- $114\,788\,711\,837\,436\,967\,896\,323\,130\,513\,554\,266\,514\,191\,187\,075\,381\,935\,659\,172\,117\,638\,585\,208\,618\,$ 973 105 243 679 360 α^{27} –
- $62\,100\,719\,699\,315\,327\,381\,740\,193\,070\,036\,570\,979\,523\,719\,735\,161\,551\,374\,720\,032\,474\,422\,884\,243\,\times 10^{-6}$ 660 197 418 229 760 α^{28} –
- 31 565 756 153 315 525 110 326 405 585 989 555 670 304 588 361 890 742 774 252 146 987 517 951 071 765 413 795 899 904 α^{29} –
- $15\,085\,549\,927\,280\,485\,156\,222\,940\,144\,049\,236\,524\,849\,415\,958\,481\,298\,746\,460\,465\,374\,537\,164\,321\,\times 10^{-2}$ 354 420 302 103 552 α^{30} –
- $6\,782\,488\,193\,719\,476\,523\,577\,284\,889\,885\,786\,337\,225\,256\,059\,595\,552\,307\,692\,341\,350\,736\,174\,572\,501\,$ 561 269 395 456 α^{31} –
- 2870 213 201 939 619 291 698 871 228 562 398 806 219 261 420 101 928 529 451 251 455 375 558 676 995 714 762 760 192 α^{32} –
- 743 248 449 536 α ³³ –
- 429 247 346 825 366 720 215 894 225 774 492 107 977 181 795 042 220 335 912 272 120 008 271 629 565 088 371 982 336 α^{34} –
- 151 776 003 370 936 269 611 634 053 894 493 178 962 907 469 774 670 554 669 251 145 321 534 896 280 903 837 810 688 α ³⁵ –
- 50 565 220 434 784 286 532 651 888 683 787 862 855 741 140 875 222 899 998 746 086 915 193 734 716 669 276 192 768 α^{36} –
- $15\,873\,486\,539\,301\,253\,311\,558\,904\,004\,890\,739\,496\,188\,590\,598\,259\,995\,012\,168\,928\,270\,485\,884\,383\,\times 10^{-1}\,10^{-1}$

```
647\,698\,059\,264\,\alpha^{37}\,-
4\,695\,101\,533\,617\,847\,091\,657\,867\,479\,778\,451\,554\,487\,843\,422\,045\,385\,411\,748\,435\,700\,835\,794\,957\,667\,\times
658\,235\,904\,\alpha^{38}\,-
1\,308\,315\,332\,209\,787\,344\,839\,486\,399\,601\,683\,860\,187\,756\,760\,552\,675\,776\,051\,272\,480\,072\,560\,211\,725\,\times
```

- 1 308 315 332 209 787 344 839 486 399 601 683 860 187 756 760 552 675 776 051 272 480 072 560 211 725 \times 324 910 592 α^{39} –
- 343 382 727 987 027 296 669 164 933 280 404 700 732 730 933 988 404 907 911 035 228 857 193 028 411 \times 253 063 680 α^{40} –
- 84 860 777 936 231 967 548 606 821 973 042 398 587 607 304 710 956 598 333 179 661 172 239 439 647 \times 913 017 344 α^{41} -
- 19 738 802 903 914 976 991 257 441 370 237 589 744 410 568 776 038 585 634 427 207 883 600 747 480 \times 657 952 768 α^{42} –
- 4 319 160 747 998 574 644 440 024 684 596 505 472 726 239 389 265 957 708 114 843 690 620 356 387 483 \times 418 624 α^{43} –
- 888 539 293 982 190 744 437 262 098 719 757 339 331 104 841 411 575 981 422 585 954 378 279 896 754 \times 421 760 α^{44} –
- 171 726 808 342 106 550 718 256 764 426 717 871 110 448 577 262 588 750 406 328 178 840 196 580 353 \times 507 328 α^{45} –
- 31 154 241 964 331 289 507 923 285 966 586 297 004 194 248 023 086 477 267 365 928 146 545 786 176 \times 405 504 α^{46} –
- 5 300 185 090 060 889 459 324 048 871 425 913 850 565 160 295 654 916 709 255 796 050 296 690 165 415 \times 936 α^{47} –
- 844 647 137 753 487 961 355 679 556 471 392 862 527 543 865 369 783 809 006 407 468 475 799 906 025 472 α^{48} –
- 125 926 775 457 463 667 502 927 702 279 779 822 017 246 300 567 053 103 749 133 137 214 215 548 829 696 α^{49} –
- 17 538 497 406 853 905 231 255 450 806 111 664 265 784 883 088 347 241 338 774 378 697 973 563 392 000
- 2 278 176 316 216 469 616 042 050 231 352 812 413 007 000 346 972 664 645 590 193 943 153 825 808 384
- 275 484 614 598 350 860 981 676 250 348 358 290 271 182 325 948 252 634 299 141 628 356 007 559 168 α^{52} –
- 30 946 322 136 353 246 613 262 336 139 556 680 887 978 427 498 622 967 911 943 075 373 179 207 680 α^{53} _
- 3 221 700 427 592 651 158 892 833 032 463 306 597 595 120 078 699 292 733 999 864 153 771 081 728 α^{54} 309 987 885 380 313 376 893 939 715 790 142 783 320 934 050 574 002 428 555 597 856 750 174 208 α^{55} –
- 27 481 365 026 613 750 907 314 602 484 742 184 703 396 697 378 340 972 534 350 626 831 728 640 $lpha^{56}$ 2 236 746 179 285 557 627 831 272 106 214 932 490 556 973 627 303 414 603 697 436 424 667 136 $lpha^{57}$ –
- $2236746179285557627831272106214932490556973627303414603697436424667136 <math>\alpha^{58} = 166452753498784174590717184268978658099696665311755139571452628434944 <math>\alpha^{58} = 166452753498784174590717184268978658099696665311755139571452628434944$
- 11 271 466 899 031 709 548 466 066 934 992 806 317 043 246 351 094 957 005 692 506 996 736 α^{59} –
- 690 627 481 652 808 691 065 877 339 646 954 160 755 091 423 961 590 079 309 033 242 624 α^{60} –
- 38 035 282 807 781 321 733 520 323 219 866 113 396 885 418 999 023 654 590 675 419 136 α^{61} 1 867 808 914 909 543 848 449 990 397 290 863 480 826 737 122 267 614 524 905 357 312 α^{62} –
- 80 991 650 206 201 379 168 870 357 027 668 112 138 812 849 759 034 900 490 485 760 $lpha^{63}$ -
- 3 063 621 399 467 231 494 728 324 895 034 780 598 010 670 441 381 461 380 562 944 α^{64} –
- 99 539 176 886 218 624 298 920 012 045 709 988 114 900 033 169 367 733 633 024 α^{65} –
- 2 721 919 800 924 159 703 439 454 390 106 035 347 921 508 548 555 260 821 504 $lpha^{66}$ –
- 60 919 212 120 637 138 297 856 049 172 786 115 943 740 037 283 083 976 704 $lpha^{67}$ –
- 1 071 541 048 843 085 818 821 228 544 378 988 612 183 479 065 476 333 568 α^{68} –
- 13 890 372 455 059 356 603 133 967 062 086 276 595 800 303 520 972 800 α^{69} –
- 117 982 558 926 515 617 407 298 351 692 200 429 818 181 635 276 800 α^{70} –
- 492 583 560 716 086 973 444 323 245 714 100 057 393 437 081 600 α^{71} Seq [6 + α]

In[*]:= ClearAll[Seq];

SeqNormalizedODD = ApplyOreOperator[RECNormalizedinSODD, Seq[α]]

- Out = (-18 483 642 211 509 391 438 150 747 489 614 723 639 485 575 838 976 992 584 052 824 699 266 338 411 287 464 526 991 987 834 880 000 000 000 -
 - 975 554 392 634 760 888 320 000 000 000 α –
 - $5\,392\,816\,229\,834\,717\,814\,677\,572\,800\,621\,750\,128\,602\,809\,053\,559\,023\,457\,045\,722\,670\,485\,702\,477\,515\,$ 964 132 969 940 292 888 166 400 000 000 α^2 –
 - 861 383 114 498 305 307 967 488 000 000 000 α^3 –
 - 243 146 145 506 187 993 227 636 316 528 577 152 214 602 723 696 805 445 836 835 280 663 646 844 525 428 176 420 690 247 081 934 192 640 000 000 α^4 –
 - 404 820 301 575 585 119 518 851 072 000 000 α^5 –
 - 289 473 284 305 068 184 198 038 159 360 000 α^6 –
 - 12 610 001 933 098 951 917 676 824 019 872 818 415 776 075 015 853 962 455 392 667 538 359 993 828 790 027 340 639 395 544 052 879 998 320 640 000 α^7 –
 - 33 594 173 024 943 982 878 495 347 776 298 683 235 274 172 811 753 917 565 125 228 171 161 889 566 860 166 461 330 507 000 832 885 844 554 547 200 α^8 –
 - 77 982 394 164 746 003 914 336 840 230 951 289 958 759 981 908 162 030 139 210 281 386 675 928 356 740 306 350 951 244 585 422 017 780 724 531 200 α^9 –
 - 159 668 529 815 752 163 236 285 513 209 538 271 924 183 722 295 088 837 204 909 279 895 601 844 436 144 908 752 753 445 079 647 783 873 832 550 400 α^{10} –
 - 291 208 756 853 004 560 766 930 602 245 565 677 348 701 735 131 180 953 799 797 055 407 217 856 972 226 157 824 675 619 057 143 742 964 380 467 200 α^{11} –
 - 268 826 511 325 712 853 985 046 648 009 523 200 α^{12} –
 - 583 939 699 384 055 565 171 852 426 241 638 400 α^{13} -
 - 950 662 864 014 482 635 408 909 985 879 885 471 365 663 585 358 527 587 744 921 341 863 952 047 683 237 229 142 616 743 188 023 838 746 083 328 000 α^{14} –
 - $1\,169\,289\,730\,491\,878\,331\,324\,797\,641\,923\,191\,270\,845\,930\,455\,936\,949\,720\,229\,797\,551\,684\,535\,034\,832\,\times 10^{-2}$ 661 467 055 263 265 457 145 749 731 226 419 200 α^{15} -
 - $1\,319\,518\,710\,997\,666\,424\,549\,733\,060\,404\,046\,630\,824\,685\,101\,330\,308\,008\,952\,805\,548\,666\,225\,252\,020\,\times 10^{-2}$ 065 068 457 578 947 375 791 567 130 958 233 600 α^{16} –
 - 365 699 958 481 513 856 301 660 011 862 425 600 α^{17} –
 - 156 501 475 320 823 312 086 017 037 985 382 400 α^{18} –
 - 362 373 226 185 987 535 298 015 456 028 262 400 α^{19} –
 - 966 364 733 839 595 465 644 605 623 413 304 421 616 012 019 810 865 277 286 382 616 472 147 972 204 973 771 686 425 478 273 334 264 171 017 011 200 α^{20} –
 - 742 593 303 023 768 011 213 306 503 226 060 514 863 635 497 580 517 852 339 154 490 291 291 335 093 537 597 801 637 770 150 472 074 387 678 822 400 α^{21} –
 - 532 077 908 805 551 221 045 285 462 308 628 598 198 613 899 597 617 234 945 189 408 495 278 597 168 147 441 236 231 681 499 046 695 825 466 982 400 α^{22} –
 - 356 085 610 151 348 374 515 662 480 279 190 020 621 310 501 470 284 043 118 711 798 276 765 507 212 366 396 629 974 690 102 746 607 916 154 880 000 α^{23} –
 - 222 918 140 313 841 478 047 960 004 903 947 801 112 279 764 407 862 844 757 595 757 882 503 206 214

- 130 716 362 537 628 410 663 599 629 629 865 275 229 233 945 632 979 951 451 068 703 126 292 113 278 \times 866 500 897 623 024 148 405 581 980 788 326 400 α^{25} –
- 71 882 338 415 319 433 929 152 027 236 571 799 872 064 956 993 759 826 139 357 487 050 674 829 203 \times 524 247 940 838 187 834 457 113 173 478 604 800 α^{26} –
- 37 108 623 256 921 256 052 895 366 365 060 063 318 258 044 244 708 653 175 640 496 659 516 907 838 \times 559 057 147 418 146 911 557 499 665 724 211 200 α^{27} –
- 18 000 489 086 579 598 037 472 798 470 889 046 555 403 159 169 593 333 662 793 938 245 137 739 841 \times 768 829 841 816 443 889 738 703 102 699 110 400 α^{28} –
- 8 210 980 261 622 889 175 124 776 834 495 030 373 685 918 715 586 506 061 979 044 960 429 586 339 387 \times 058 373 903 544 147 840 731 723 700 633 600 α^{29} -
- 3 524 544 074 330 651 272 117 473 668 201 354 932 551 101 424 009 895 225 406 824 737 771 756 042 963 \times 290 035 358 467 495 557 264 846 304 051 200 α ³⁰ –
- 1 424 487 452 427 103 445 756 585 983 910 581 406 564 799 288 672 377 816 256 765 137 814 462 279 767 \times 400 664 928 386 179 021 728 810 375 577 600 α^{31} –
- 542 337 300 428 998 930 531 315 148 077 690 226 840 369 035 181 883 806 030 484 541 611 050 908 890 \times 402 942 664 454 630 375 580 138 838 425 600 α ³² –
- 194 581 581 708 909 153 796 089 904 555 325 776 033 431 183 616 090 195 675 941 002 484 244 674 388 \times 088 260 913 538 004 490 483 576 025 907 200 α^{33} –
- 65 808 491 492 594 688 205 647 524 280 863 691 630 039 750 022 584 250 039 693 265 383 426 612 342 \times 091 350 364 123 555 533 558 269 345 792 000 α^{34} -
- 20 984 470 782 277 196 627 271 072 175 297 177 041 232 987 016 799 402 126 164 658 038 694 239 320 \times 390 531 779 544 396 648 291 728 202 137 600 α 35 -
- 6 309 573 484 805 826 587 965 847 381 912 888 308 762 935 326 402 513 844 265 105 565 365 340 871 124 \times 557 271 558 042 615 558 200 675 532 800 α^{36} –
- 1 788 958 812 933 100 526 940 548 232 892 781 924 654 009 575 871 116 394 358 637 513 090 068 166 567 \times 622 424 522 780 732 215 404 580 044 800 α^{37} –
- 478 270 889 886 496 335 578 144 952 489 914 815 068 368 519 575 954 311 411 873 997 664 687 857 961 \times 458 294 505 672 893 166 771 188 531 200 α^{38} –
- 120 547 397 118 056 827 269 796 229 049 127 633 500 017 311 011 608 569 765 876 537 727 680 041 209 \times 670 896 242 324 500 149 838 230 323 200 α^{39} –
- 28 638 511 003 995 691 616 127 911 063 262 179 516 209 412 186 676 794 548 833 277 066 240 142 244 \times 174 737 448 600 321 317 253 257 625 600 α^{40} –
- 6 410 774 496 650 892 141 426 462 781 493 147 864 270 898 259 889 873 848 963 659 245 243 262 138 824 \times 863 371 416 414 806 152 000 307 200 α^{41} –
- 1 351 623 299 020 126 870 625 872 930 603 005 193 552 066 837 104 018 702 560 784 628 436 144 282 426 \times 552 651 539 907 621 464 257 331 200 α^{42} –
- 268 262 853 931 525 598 251 605 719 521 654 649 263 888 239 639 386 792 665 559 916 783 001 747 407 \times 570 704 368 445 924 717 887 488 000 α^{43} –
- 50 090 376 458 112 537 309 255 223 503 518 676 168 620 651 728 805 819 034 656 144 055 578 046 067 \times 663 030 676 906 987 080 384 512 000 α^{44} –
- 8 792 609 144 946 053 847 282 449 073 323 660 958 312 332 890 280 142 618 714 998 514 095 568 927 667 \times 808 728 066 506 515 231 539 200 α^{45} -
- 1 449 705 830 561 977 236 915 433 885 310 131 283 647 619 332 197 242 431 538 528 512 131 317 572 537 \times 353 110 757 512 082 515 558 400 α^{46} -
- 224 291 794 858 524 152 002 011 497 364 582 251 523 244 186 237 827 012 434 516 498 343 877 111 819 \times 228 898 492 666 896 554 393 600 α^{47} –
- 32 525 926 396 358 827 814 619 012 907 449 209 072 823 232 505 792 750 729 264 713 976 975 618 282 \times 911 279 214 129 254 603 161 600 α^{48} –
- 4 415 426 453 422 390 633 064 777 109 319 579 545 569 456 704 579 941 348 573 244 772 017 041 871 569 \times 013 439 126 658 298 675 200 α^{49} -

- 560 288 007 094 529 700 006 995 916 058 650 399 442 207 030 125 347 351 824 590 195 335 277 901 145 122 152 368 159 745 638 400 α^{50} –
- 649 035 254 096 409 395 200 α ⁵¹ –
- 7 318 496 441 909 181 389 571 695 079 928 883 815 882 580 405 144 210 914 934 866 511 960 456 523 749 497 495 660 737 331 200 α^{52} –
- 750 355 707 337 589 730 531 068 472 848 189 342 434 652 671 600 806 231 769 571 298 668 820 576 990 493 348 016 318 054 400 α ⁵³ –
- $71\,338\,823\,705\,491\,184\,368\,543\,125\,055\,195\,206\,026\,618\,686\,232\,559\,250\,053\,386\,536\,254\,006\,487\,170\,\times 10^{-2}$ 396 708 667 392 000 000 α^{54} –
- $6\,272\,109\,207\,716\,513\,102\,853\,162\,547\,142\,053\,304\,602\,785\,835\,313\,858\,802\,102\,696\,085\,676\,731\,453\,392\,$ 886 728 700 723 200 α ⁵⁵ –
- 508 366 926 548 788 261 386 517 992 519 164 392 458 109 539 521 160 002 686 714 591 120 200 300 832 691 630 741 913 600 α ⁵⁶ –
- $37\,849\,871\,370\,213\,317\,955\,873\,831\,494\,014\,542\,778\,880\,844\,460\,651\,225\,430\,456\,805\,656\,668\,749\,707\,\times 10^{-1}\,10^{-1}$ 622 586 358 169 600 α^{57} –
- $2\,577\,998\,882\,219\,583\,820\,586\,550\,919\,438\,389\,271\,878\,260\,215\,253\,664\,113\,378\,837\,473\,085\,885\,516\,579$ 965 658 726 400 α ⁵⁸ –
- 159 863 132 844 861 747 376 191 090 997 699 571 336 025 321 869 440 375 626 503 578 954 263 268 359 347 267 174 400 α^{59} –
- $8\,974\,635\,745\,199\,854\,066\,296\,931\,965\,950\,394\,805\,476\,346\,410\,668\,529\,481\,071\,859\,594\,394\,486\,393\,802\,$ **011** 443 200 α ⁶⁰ –
- 453 096 391 663 935 811 971 946 872 138 000 724 105 035 723 718 533 293 433 105 125 360 506 151 339 714 150 400 α^{61} –
- 20 407 521 204 289 312 767 376 513 187 101 959 444 823 181 774 029 987 952 937 814 124 235 836 900 140 646 400 α^{62} –
- 812 029 601 435 024 077 508 710 956 074 476 154 286 557 391 320 313 848 216 544 793 675 620 126 031 **872 000** α^{63} –
- $28\,200\,549\,895\,014\,330\,040\,810\,707\,645\,758\,569\,512\,543\,174\,340\,796\,052\,673\,287\,285\,757\,480\,016\,019\,\times 10^{-1}$
- 841 630 862 111 283 933 141 102 145 918 501 585 926 333 150 938 290 815 933 570 126 155 061 028 454 400
- 21 150 447 412 010 103 239 587 367 925 788 003 572 311 042 827 888 129 139 023 343 384 733 207 756 800
- 435 235 130 348 031 936 213 696 690 634 580 097 978 510 781 947 317 470 017 836 893 324 129 075 200
- 7 042 227 794 099 504 054 307 305 698 260 281 476 512 796 024 703 027 939 436 115 002 182 860 800 $lpha^{68}$ 84 013 738 052 147 996 642 568 078 403 782 765 006 981 494 446 340 827 422 059 208 376 320 000 α^{69} –
- 657 037 893 580 521 387 341 846 036 768 700 261 475 785 348 354 177 993 063 278 837 760 000 α^{70} –
- 2 526 895 270 964 164 390 573 681 619 328 838 310 737 173 237 266 256 961 166 376 960 000 α^{71}) Seq[α] +
- $(4\,468\,375\,606\,182\,935\,300\,523\,869\,051\,052\,901\,772\,085\,843\,662\,683\,730\,376\,876\,664\,281\,570\,851\,403\,490\,$ $219\,479\,135\,262\,290\,739\,200\,000\,000\,+$
 - 103 573 269 790 767 250 008 230 792 320 801 835 860 093 981 891 265 602 610 745 369 485 426 247 890 726 735 135 331 769 437 388 800 000 000 α +
 - 887 120 219 924 669 111 730 176 000 000 α^2 +
 - $8\,799\,663\,054\,985\,121\,823\,231\,167\,007\,348\,984\,071\,490\,294\,719\,527\,492\,805\,252\,080\,751\,710\,454\,124\,505\,$ 049 722 921 783 015 558 348 800 000 000 α^3 +
 - 068 149 187 425 761 735 114 070 425 600 000 α^4 +

- 737 965 843 262 148 507 714 070 029 874 203 194 618 529 028 906 536 570 409 471 764 232 298 857 025 \times 516 953 742 175 108 493 764 347 717 222 400 α^6 $_\pm$
- 2 194 278 373 178 619 223 331 056 595 265 342 942 379 831 410 870 813 657 967 847 180 507 854 816 758 \times 648 482 293 127 840 810 832 724 859 289 600 α^7 +
- 5 603 408 637 237 925 504 063 854 770 125 649 419 081 209 587 806 017 707 386 520 407 299 465 121 951 \times 651 401 030 836 276 994 354 531 111 272 448 α^8 +
- 12 481 301 234 156 442 655 056 858 400 305 899 091 690 002 460 712 939 282 945 424 850 646 353 116 \times 616 089 631 954 014 653 576 062 631 503 986 688 α^9 +
- 24 547 567 609 658 176 283 756 101 591 989 993 978 970 082 478 335 210 929 760 852 367 381 423 493 \times 231 834 019 801 573 412 893 717 556 117 897 216 α^{10} +
- 43 048 524 839 581 648 316 208 130 467 663 226 471 527 467 345 910 155 671 860 598 285 720 906 678 \times 382 606 663 236 018 653 449 429 372 620 505 088 α^{11} +
- 67 858 614 006 675 961 865 009 120 756 342 804 113 606 690 058 319 196 887 833 856 583 273 784 885 \times 926 904 762 655 617 891 111 612 655 178 088 448 α^{12} +
- 96 797 162 709 417 223 091 244 784 868 716 749 537 526 610 825 524 112 720 037 148 354 779 053 542 \times 592 875 153 914 721 187 766 197 020 709 093 376 α^{13} +
- 125 658 538 190 247 725 464 006 374 254 014 895 801 167 769 460 176 290 401 815 332 512 045 776 667 \times 539 405 032 009 556 968 664 193 708 368 855 040 α^{14} +
- 149 174 138 733 554 669 706 500 211 795 639 807 937 655 415 841 853 011 637 672 560 113 649 360 531 \times 695 029 067 469 509 389 195 719 460 989 698 048 α^{15} \pm
- 162 620 787 553 726 991 628 076 265 644 508 484 970 095 236 326 105 544 986 062 384 100 205 964 690 \times 670 203 890 618 836 117 932 118 393 460 097 024 α^{16} +
- 163 383 722 165 286 313 884 532 672 643 738 190 120 364 691 199 766 238 674 912 864 919 470 514 115 \times 071 968 542 654 757 858 191 631 487 927 844 864 α^{17} +
- 151 761 409 577 155 020 017 257 347 060 850 503 037 756 979 763 259 598 357 491 205 309 049 486 122 \times 489 304 698 909 009 609 691 852 323 218 784 256 α^{18} +
- 130 687 811 473 127 121 293 234 601 839 587 224 031 594 763 462 627 305 549 178 172 995 319 846 840 \times 045 398 618 550 877 272 294 326 006 433 447 936 α^{19} +
- 104 589 426 222 824 212 520 672 003 951 167 708 199 731 631 344 658 879 882 976 979 890 443 219 150 \times 695 324 725 072 026 423 682 129 332 281 540 608 α^{20} +
- 77 956 718 257 610 779 709 313 619 635 802 014 697 334 519 431 302 595 667 747 799 633 411 421 510 \times 338 885 002 939 832 597 292 229 980 707 618 816 α^{21} +
- 54 219 921 318 623 322 027 345 901 268 739 920 490 807 960 155 421 176 777 913 580 757 916 816 688 \times 942 319 824 351 712 229 386 657 659 959 115 776 α^{22} +
- 35 248 105 278 365 730 563 690 830 997 595 963 100 903 776 276 227 422 003 664 224 267 675 184 527 \times 684 380 584 945 469 445 764 977 542 519 848 960 α^{23} +
- 21 450 257 222 409 812 171 936 921 327 700 238 661 529 326 977 157 135 980 309 107 699 192 883 997 \times 824 997 774 741 983 998 158 518 738 369 904 640 α^{24} +
- 12 235 523 059 642 439 442 389 342 547 274 529 507 775 330 743 116 637 260 900 350 096 220 784 488 \times 434 329 139 692 283 602 566 214 273 923 547 136 α^{25} +
- 6 549 557 605 376 442 753 835 306 387 290 204 507 965 824 525 587 797 752 936 317 255 681 071 102 424 \times 230 704 611 394 312 136 915 554 142 257 152 α^{26} +
- 3 293 408 843 424 226 530 867 540 135 868 477 734 638 957 360 625 553 835 340 677 453 331 209 170 562 \times 882 412 969 163 237 243 467 131 768 537 088 α^{27} +
- 1 557 085 195 543 455 385 994 674 510 529 557 482 141 259 833 139 784 780 801 395 942 671 580 976 388 \times 883 389 956 678 833 317 873 536 924 123 136 α^{28} +
- 692 706 338 642 891 588 226 156 293 156 593 390 620 343 563 712 618 398 818 371 560 326 490 025 673 \times 967 704 290 003 272 226 042 464 083 902 464 α^{29} $_{\pm}$
- 290 164 846 546 335 017 300 747 495 288 487 155 401 028 873 308 630 056 580 320 799 171 352 763 708 🗵

- 091 751 020 469 990 717 974 375 141 736 448 α^{30} +
- 114 509 834 393 215 213 488 212 206 551 587 388 135 045 123 830 719 954 396 292 687 437 644 749 277 \times 986 801 001 234 548 272 286 582 024 699 904 α^{31} $_{\pm}$
- 42 593 540 806 579 690 220 802 290 269 859 889 023 152 112 166 912 479 954 625 851 601 075 540 557 \times 966 465 050 179 368 591 818 088 024 899 584 α^{32} +
- 14 938 510 519 338 534 640 652 534 373 811 990 867 126 173 638 989 353 510 797 261 882 023 595 322 \times 176 734 278 440 351 914 344 630 460 612 608 α^{33} +
- 4 941 440 375 676 828 145 706 281 368 378 732 941 641 716 044 297 295 058 295 557 314 955 923 884 733 \times 627 846 057 260 120 160 763 474 083 840 α^{34} +
- 1 541 928 406 794 967 215 626 096 731 346 965 332 458 033 606 193 936 073 453 261 251 550 723 847 579 \times 924 039 094 121 223 832 325 790 367 744 α^{35} +
- 453 924 049 422 488 284 781 071 861 564 917 584 271 126 028 053 403 104 926 638 027 038 180 861 412 \times 729 018 242 260 871 172 159 231 229 952 α^{36} +
- 126 071 543 510 795 705 621 793 074 238 103 000 367 832 056 972 178 021 371 376 145 675 685 147 180 \times 527 796 702 051 476 115 575 812 390 912 α^{37} +
- 33 032 011 228 596 190 795 414 661 011 410 140 717 869 174 934 164 267 772 533 270 847 725 322 000 \times 862 571 219 371 738 566 010 788 118 528 α^{38} +
- 8 163 351 193 340 286 203 480 857 222 050 313 255 710 318 283 918 030 871 163 615 019 951 155 869 016 \times 693 308 722 228 061 824 874 446 848 α^{39} +
- 1 902 437 819 759 508 536 003 971 328 220 906 503 470 867 194 281 428 801 068 559 033 041 173 278 680 \times 377 815 806 171 773 958 780 616 704 α^{40} +
- 417 940 533 165 180 219 882 251 925 213 870 416 180 441 529 863 712 636 772 024 664 769 283 966 408 \times 235 608 648 307 338 855 367 835 648 α^{41} +
- 86 515 329 848 764 718 803 034 071 834 708 670 314 142 026 744 537 107 907 684 360 155 777 998 088 \times 359 299 319 726 230 296 474 943 488 α^{42} +
- 16 866 145 132 231 349 203 823 865 902 189 631 124 901 127 325 905 268 001 797 713 061 832 571 334 \times 956 346 598 560 967 256 598 118 400 α^{43} +
- 3 094 618 708 323 661 629 477 115 566 212 479 275 667 316 109 324 783 646 299 617 676 917 063 176 459 \times 685 703 164 242 898 253 250 560 α^{44} +
- 534 002 335 004 874 222 656 146 743 229 939 935 003 983 682 270 028 157 793 218 240 143 779 298 610 \times 950 605 328 140 031 815 057 408 α^{45} +
- 86 586 111 512 753 287 656 807 298 226 788 340 792 316 583 227 310 072 066 621 674 029 747 228 349 \times 324 782 114 124 131 746 185 216 α^{46} +
- 13 179 250 185 604 147 119 564 051 638 893 156 404 252 785 344 279 097 158 824 191 482 671 489 144 \times 060 315 364 450 503 820 836 864 α^{47} +
- 1 880 951 775 813 895 305 113 684 206 478 201 632 709 605 571 764 388 962 780 555 524 051 554 291 526 \times 233 220 052 058 420 281 344 α^{48} +
- 251 390 488 035 875 412 684 182 167 544 279 782 810 738 998 112 785 181 360 848 804 971 503 062 613 \times 400 492 057 132 110 184 448 α^{49} $_{\pm}$
- 31 417 323 527 168 943 586 841 691 959 358 888 110 394 666 539 129 702 511 356 024 692 852 692 604 \times 152 959 107 888 563 879 936 α^{50} +
- 3 665 387 794 716 408 377 656 292 482 046 848 875 526 177 240 619 484 296 112 862 445 305 880 468 936 \times 599 384 615 821 508 608 α^{51} +
- 398 462 842 337 699 350 494 270 309 415 298 895 847 372 907 311 683 090 770 825 472 714 860 602 159 \times 546 409 680 443 015 168 α^{52} +
- 40 276 528 745 120 179 100 354 829 966 080 818 021 111 986 784 151 102 810 558 014 604 914 176 350 \times 114 797 811 732 054 016 α^{53} +
- 3 776 313 403 839 486 487 395 004 564 220 434 979 300 530 572 673 026 400 685 847 983 159 666 462 407 \times 443 554 941 009 920 α^{54} +
- 327 527 513 149 887 370 119 392 559 002 822 979 995 682 763 097 761 836 504 694 359 248 207 473 487 \times 096 819 019 153 408 α^{55} +

- 26 196 000 314 601 809 738 006 317 528 137 520 991 060 667 235 973 755 946 365 606 063 476 517 775 531 713 153 204 224 α^{56} +
- 916 951 117 824 α ⁵⁷ +
- 129 469 831 404 446 136 389 483 840 873 684 564 729 622 415 057 703 903 458 941 192 889 417 653 776 572 603 170 816 α ⁵⁸ +
- 7 929 256 256 585 648 177 028 869 732 043 014 995 677 363 180 069 639 754 455 199 942 272 614 498 176
- 439 762 250 720 629 933 345 306 447 479 715 801 339 446 292 196 444 905 956 938 501 966 739 222 571 555 749 888 α^{60} +
- 21 939 384 800 194 062 729 564 022 515 578 368 406 494 655 634 532 959 892 333 441 641 333 935 480 279 924 736 α^{61} +
- 976 719 119 729 736 382 346 389 906 268 071 933 754 543 815 848 054 305 150 742 928 437 948 090 087
- 38 424 387 346 687 289 823 251 799 047 812 409 114 005 182 179 324 807 504 028 351 046 188 137 699 **082 240** α ⁶³ +
- $1\,319\,640\,607\,309\,279\,233\,820\,775\,937\,834\,999\,157\,831\,795\,261\,511\,671\,875\,629\,985\,271\,856\,190\,455\,808\,\times 10^{-5}$
- 38 957 174 523 022 190 943 724 486 842 094 033 036 751 438 035 965 990 559 554 050 964 050 732 384 256
- 968 623 922 983 076 820 926 158 315 796 909 008 360 879 337 981 330 420 441 511 819 332 322 066 432
- 19 725 546 183 466 059 608 546 566 244 977 269 967 227 411 468 577 174 878 616 401 095 581 237 248
- $315\,923\,421\,166\,603\,790\,161\,598\,727\,295\,160\,359\,375\,529\,368\,421\,396\,508\,749\,588\,684\,731\,318\,272\,\alpha^{68}$ + $3\,731\,500\,946\,797\,016\,077\,119\,898\,661\,686\,027\,019\,785\,513\,849\,563\,570\,215\,219\,473\,730\,764\,800\,\alpha^{69}$ +
- 28 898 659 111 438 329 418 592 192 229 728 879 929 918 061 710 669 235 100 104 156 774 400 α^{70} +
- 110 082 641 333 279 807 322 029 981 964 819 894 978 260 761 567 068 714 074 269 286 400 α^{71} \ Seq [1 + α] +
- $(-89\,916\,612\,238\,979\,537\,842\,097\,908\,129\,376\,325\,531\,105\,758\,675\,411\,717\,578\,117\,967\,681\,721\,954\,394\,664\,\times 10^{-8}$ 180 947 039 027 200 000 000 000 -
 - $2\,046\,693\,180\,192\,141\,842\,995\,255\,870\,676\,156\,274\,522\,225\,542\,881\,288\,012\,403\,272\,440\,252\,880\,830\,751\,$ 141 801 098 579 825 131 520 000 000 α –
 - 22 890 785 956 610 213 196 713 140 909 196 329 397 101 978 690 268 493 988 242 273 525 533 106 675 784 900 270 267 608 776 835 072 000 000 α^2 –
 - 580 083 092 743 859 068 521 676 800 000 α^3 –
 - 905 151 827 547 869 451 844 008 580 380 120 763 849 014 045 139 970 370 336 491 116 182 603 428 617 226 873 406 051 150 627 896 033 280 000 α^4 –
 - $3\,838\,785\,103\,138\,818\,131\,423\,801\,671\,609\,502\,359\,096\,124\,003\,852\,002\,935\,027\,951\,180\,824\,690\,346\,019$ 035 857 503 866 571 138 214 658 048 000 α^5 –
 - 13 322 524 929 061 391 871 624 986 090 564 732 729 748 989 232 081 742 546 725 603 885 187 716 008 625 726 091 445 187 175 153 830 513 868 800 α^6 –
 - 38 908 615 806 946 130 646 653 607 123 947 230 354 595 707 121 112 789 276 126 087 626 438 391 801 476 855 146 850 519 328 646 208 862 289 920 α^7 –
 - $97\,596\,621\,313\,130\,514\,882\,245\,873\,836\,278\,496\,969\,377\,012\,243\,121\,393\,544\,740\,148\,319\,765\,518\,759\,\times 10^{-1}$ 498 838 960 303 624 708 411 329 863 483 392 α ⁸ –
 - 213 549 224 734 239 309 572 926 147 829 389 004 655 137 006 716 434 055 362 209 186 016 831 535 555 724 468 063 134 515 526 379 455 729 631 232 α^9 –
 - 335 661 672 162 166 092 286 585 133 334 528 α^{10} –

- $710\,884\,668\,014\,682\,193\,374\,250\,440\,876\,720\,940\,267\,934\,709\,181\,684\,586\,711\,418\,876\,761\,259\,184\,722\,\times 10^{-2}$ 439 692 793 926 412 779 455 221 604 548 608 $lpha^{11}$ –
- 597 158 005 699 987 620 328 858 135 298 048 α^{12} –
- 204 383 246 731 100 215 646 928 406 315 008 α^{13} –
- 120 784 083 302 030 245 834 803 457 818 624 α^{14} –
- 2 297 043 059 584 344 654 195 680 259 598 272 515 109 348 890 282 327 446 665 002 093 982 090 661 745 490 226 625 907 736 894 181 304 761 843 712 α^{15} –
- $2\,461\,285\,112\,043\,715\,999\,668\,272\,996\,773\,220\,930\,076\,094\,310\,629\,826\,576\,598\,801\,156\,114\,225\,776\,640\,$ 611 138 551 402 357 879 101 239 580 426 240 α^{16} –
- 2 430 800 762 628 674 065 787 562 872 492 228 116 434 531 516 912 149 981 677 447 081 441 673 969 840 947 982 742 905 796 421 423 155 759 808 512 α^{17} –
- 2 219 743 746 050 282 216 604 515 010 051 528 946 962 287 747 637 426 209 055 093 571 602 153 846 165 290 572 561 054 716 590 678 180 647 403 520 α^{18} -
- 929 740 276 677 589 271 185 151 466 930 176 α^{19} –
- $1\,479\,027\,557\,649\,311\,043\,124\,319\,639\,258\,826\,856\,342\,687\,288\,524\,919\,345\,308\,076\,172\,191\,598\,097\,255\,$ 630 490 345 431 051 645 864 851 477 102 592 α^{20} –
- 768 112 346 765 779 523 416 580 186 701 824 α^{21} -
- 741 648 390 222 958 023 354 137 923 957 151 067 437 252 024 567 287 774 084 438 467 393 085 002 517 370 810 766 566 168 637 812 068 906 434 560 α^{22} –
- 229 549 393 704 741 653 424 452 227 039 232 α^{23} –
- 283 946 866 454 843 121 791 150 389 349 025 410 324 912 142 055 307 997 554 730 043 417 963 137 327 434 374 227 529 585 291 601 906 703 007 744 α^{24} –
- $159\,365\,177\,557\,932\,951\,422\,562\,690\,233\,702\,476\,042\,269\,285\,929\,672\,855\,580\,698\,668\,256\,574\,404\,488\,\times 10^{-2}\,10^{-2$ 062 188 685 403 084 948 096 379 086 962 688 α^{25} –
- 83 947 238 920 103 114 017 012 958 092 743 642 049 205 291 909 389 607 582 267 884 013 713 698 156 759 216 800 489 225 987 043 526 141 018 112 α^{26} –
- $41\,545\,303\,342\,020\,014\,005\,613\,904\,184\,187\,901\,008\,049\,976\,119\,912\,162\,507\,234\,099\,225\,388\,548\,121\,\times 10^{-1}$ 504 459 516 244 688 619 313 513 466 167 296 α^{27} –
- 19 334 357 263 464 109 910 749 278 139 404 552 171 914 101 009 409 203 584 665 258 115 108 460 004 989 815 472 439 211 618 149 107 524 173 824 α^{28} –
- 987 925 652 368 911 701 582 058 356 736 α^{29} –
- $3\,492\,412\,538\,378\,534\,376\,819\,901\,557\,500\,582\,564\,453\,273\,480\,554\,044\,600\,433\,306\,482\,893\,789\,496\,625\,$ 481 116 729 385 630 115 937 013 202 944 α^{30} –
- 615 691 783 698 693 465 125 456 707 584 α^{31} –
- 497 204 071 480 710 150 096 768 982 440 021 448 176 424 936 269 008 522 938 887 053 892 664 522 564 549 315 714 174 347 864 767 299 846 144 α^{32} –
- 171 770 104 952 404 411 200 445 197 615 025 044 818 690 891 241 807 319 813 640 624 328 717 060 981 932 002 763 926 883 838 585 968 001 024 α^{33} –
- $55\,976\,639\,134\,502\,185\,162\,010\,355\,879\,851\,195\,468\,457\,820\,862\,298\,456\,884\,883\,175\,973\,602\,635\,363\,\times 10^{-2}$ 139 384 965 036 260 860 516 884 283 392 α^{34} –
- 17 210 543 583 519 565 161 126 079 313 989 297 880 280 922 881 597 443 727 570 903 414 343 438 878 678 912 638 073 137 053 664 601 440 256 α ³⁵ –

- 796 807 216 293 963 725 935 738 880 α ³⁶ –
- 180 353 787 819 090 795 640 651 776 α^{37} –
- 353 009 129 089 552 484 734 518 920 775 255 759 810 949 038 082 111 402 416 167 893 581 015 479 062 627 039 345 943 773 816 836 587 520 α^{38} –
- 86 011 626 371 854 649 868 724 498 615 893 873 036 331 552 671 580 275 736 957 452 308 704 635 212 515 649 026 067 076 633 914 769 408 α^{39} –
- 175 419 128 085 388 668 925 116 416 α^{40} –
- 110 674 455 876 313 118 932 992 α^{41} –
- 874 362 162 227 414 970 450 171 903 684 417 572 902 137 447 071 694 937 930 434 938 919 500 860 300 \ 851 731 893 635 904 857 702 400 α^{42} –
- 630 729 318 882 382 641 627 136 α^{43} –
- 30 442 266 447 559 791 303 022 527 062 419 269 825 750 925 714 425 775 121 079 266 202 680 642 316 🖫 121 501 843 819 737 626 181 632 α^{44} –
- 025 880 987 804 310 175 744 α^{45} –
- $829\,575\,124\,520\,736\,174\,213\,837\,439\,246\,251\,853\,590\,380\,038\,686\,508\,925\,169\,676\,911\,400\,509\,850\,288\,\%$ 824 621 459 016 888 877 056 α^{46} –
- $124\,642\,680\,150\,398\,984\,049\,280\,106\,027\,215\,703\,256\,766\,367\,272\,764\,519\,723\,822\,584\,142\,909\,182\,877\,\times 10^{-2}$ 355 066 112 738 546 679 808 α^{47} –
- 17 562 597 944 432 530 044 228 431 257 572 073 118 019 216 572 359 216 573 070 272 762 175 669 773 % 791 188 255 124 179 910 656 α^{48} –
- 2 317 721 697 379 175 541 166 365 900 549 051 276 395 794 926 192 446 477 164 329 752 998 125 801 708 % 320 273 277 892 165 632 α^{49} –
- 286 054 752 045 596 434 996 225 805 374 459 309 337 532 550 680 656 832 690 707 217 835 604 145 608 681 644 022 592 176 128 α ⁵⁰ –
- 32 963 511 742 594 906 627 117 821 988 259 525 423 386 023 417 967 463 745 493 227 793 961 808 767 127 546 071 988 830 208 α ⁵¹ –
- 3 539 979 615 459 460 775 669 924 413 790 608 837 317 710 451 260 407 693 565 930 342 553 207 310 223 344 789 364 932 608 α ⁵² –
- 353 533 002 074 238 107 485 679 831 206 999 094 486 121 636 260 495 251 632 569 886 431 074 145 744 956 127 201 722 368 α^{53} –
- 32 754 902 356 312 334 616 244 143 115 445 435 220 383 775 600 369 458 230 372 473 510 869 190 182 % 061 037 987 037 184 α ⁵⁴ –
- 2807705164300135377681003921834642517554550991224048660342815728532813162752 875 778 015 232 $lpha^{55}$ –
- 221 972 370 050 072 370 974 408 818 206 201 634 664 313 650 263 653 879 644 048 037 434 385 585 396 118 538 158 080 α^{56} –
- 16 127 325 759 243 892 477 342 389 403 287 721 141 472 724 991 433 790 738 867 594 216 047 404 909 **118** 317 658 112 α ⁵⁷ –
- 1 072 373 335 011 700 197 276 413 466 237 208 464 830 196 056 891 840 202 239 799 903 749 815 961 384 659 189 760 α^{58} –
- $64\,947\,501\,428\,776\,982\,587\,529\,592\,343\,850\,035\,072\,214\,387\,483\,057\,435\,707\,500\,072\,359\,214\,907\,389\,\%$ 080 764 416 α^{59} –
- 3 562 574 003 164 039 216 934 005 932 312 800 667 108 221 177 503 705 541 073 866 973 098 945 086 794
- 175 812 330 617 496 371 796 956 243 868 828 871 344 848 504 404 444 298 879 940 200 894 959 270 110 429 184 α^{61} –

- 7 743 478 257 366 235 921 383 624 050 842 172 998 855 821 605 672 939 329 126 988 307 816 103 584 727 **040** α^{62} –
- 301 423 420 576 976 621 411 161 857 574 837 688 592 798 457 767 454 098 394 133 282 514 661 940 396 032
- 10 244 506 841 039 755 837 782 777 714 543 447 781 245 270 998 018 445 411 265 815 018 975 394 791 424 α^{64} –
- 299 329 428 801 384 738 696 145 364 096 674 996 679 606 593 983 651 606 141 680 087 276 367 904 768
- 7 367 234 646 551 830 682 394 633 108 823 416 843 152 449 466 224 219 815 982 004 085 123 448 832 $lpha^{66}$ –
- 148 534 033 917 753 828 808 591 132 120 729 277 686 805 241 105 303 428 214 539 375 792 357 376 α^{67} 2 355 516 642 721 205 245 733 304 360 201 075 191 629 284 176 988 341 117 993 976 623 792 128 $lpha^{68}$ –
- $27\,552\,093\,717\,335\,486\,156\,074\,554\,935\,235\,606\,914\,308\,723\,449\,674\,265\,603\,923\,666\,534\,400\,\alpha^{69}$ –
- 211 336 353 369 003 648 172 112 721 697 711 992 217 883 055 178 928 129 383 700 889 600 α^{70} –
- 797 441 937 110 990 115 062 213 625 434 396 035 590 691 401 524 154 386 192 793 600 α^{71} Seq [2 + α] +
- 424 423 666 980 063 273 446 443 293 357 929 145 245 419 258 616 048 805 221 571 030 852 693 263 181 565 979 398 452 019 200 000 000 +
 - $9\,569\,192\,818\,580\,567\,981\,704\,562\,973\,514\,988\,256\,376\,219\,956\,155\,919\,003\,172\,688\,690\,995\,844\,929\,087$ 259 118 751 174 361 088 000 000 α +
 - 106 000 349 241 406 296 775 356 294 917 950 566 689 565 983 314 451 513 089 162 878 428 074 060 545 951 501 990 170 938 834 944 000 000 α^2 +
 - 769 057 667 142 852 758 899 773 709 831 388 923 404 013 565 751 353 654 923 986 555 380 404 884 261 386 062 432 846 507 325 521 920 000 α^3 +
 - $4\,110\,593\,619\,926\,158\,473\,659\,577\,193\,093\,042\,015\,705\,259\,137\,330\,464\,147\,976\,118\,986\,604\,820\,018\,971\,\times 10^{-1}$ 164 075 594 986 309 093 949 440 000 α^4 +
 - 17 262 034 417 475 332 768 165 443 259 009 309 300 416 543 466 220 903 503 316 048 793 893 468 246 040 031 480 565 055 598 243 164 979 200 α^5 +
 - 59 315 207 669 812 451 058 457 301 962 947 606 090 150 756 224 694 523 298 929 648 163 442 377 016 451 993 832 484 473 048 672 432 947 200 α^6 +
 - 171 503 982 872 760 888 562 967 888 991 859 766 523 090 559 858 559 627 428 397 556 864 849 171 260 859 972 253 841 480 736 622 605 631 488 α^7 +
 - $425\,873\,898\,111\,956\,471\,951\,171\,698\,498\,137\,466\,379\,475\,415\,615\,875\,977\,683\,111\,058\,847\,326\,289\,770\,\times 10^{-1}$ 714 694 478 067 070 731 184 510 173 184 α ⁸ +
 - $922\,427\,547\,275\,315\,189\,254\,217\,786\,333\,445\,578\,417\,331\,565\,078\,038\,773\,549\,145\,279\,212\,624\,871\,934\,\times 10^{-2}$ 432 301 012 503 927 363 251 409 059 840 α^9 +
 - $1\,764\,110\,411\,669\,223\,465\,096\,898\,586\,502\,519\,796\,540\,935\,628\,698\,519\,417\,362\,604\,678\,608\,317\,994\,40$ 996 706 884 105 797 340 467 327 107 072 α^{10} +
 - 3 008 329 518 824 719 409 779 400 490 261 220 902 640 914 747 639 647 064 222 305 111 680 667 646 583 176 949 200 274 611 010 414 547 042 304 α^{11} +
 - 336 086 524 009 253 700 461 590 675 456 α^{12} +
 - $6\,396\,738\,512\,960\,891\,958\,922\,305\,475\,369\,894\,300\,472\,730\,646\,501\,104\,685\,250\,572\,236\,009\,373\,481\,441\,\times 10^{-6}$ 725 747 932 469 301 099 638 888 464 384 α^{13} +
 - 208 574 798 993 888 357 628 944 384 000 α^{14} +
 - 458 909 896 356 703 489 279 335 464 960 α^{15} +
 - 047 049 980 860 613 768 358 444 367 872 α^{16} +
 - 9 659 943 042 551 815 481 216 060 726 622 762 412 328 890 019 844 032 150 018 199 704 498 026 105 193 601 034 797 947 475 355 609 264 619 520 α^{17} +
 - 8 727 856 123 237 745 835 115 107 702 535 705 207 660 211 076 362 501 594 873 036 554 828 608 181 823

- 563 282 050 349 720 463 273 125 052 416 α^{18} +
- 7 311 273 507 509 917 440 228 935 713 021 370 246 998 972 387 522 958 987 863 304 182 052 124 448 946 174 549 402 379 127 608 313 500 663 808 α^{19} +
- 5 692 349 955 637 702 975 766 050 067 634 914 058 514 189 613 226 495 291 323 896 857 277 835 104 553 874 346 951 768 610 274 625 462 468 608 α^{20} +
- 4 128 004 444 505 948 421 837 462 983 960 252 239 927 497 406 350 562 557 038 334 754 540 181 296 627 278 276 592 302 370 162 510 710 439 936 α^{21} +
- 2 793 623 723 566 605 550 554 828 375 735 957 333 963 077 782 343 632 302 816 631 100 673 774 184 265 213 389 145 605 106 164 297 397 436 416 α^{22} +
- $1\,767\,296\,624\,068\,769\,646\,189\,505\,912\,356\,397\,075\,053\,442\,177\,580\,025\,216\,114\,707\,461\,839\,699\,630\,113\,\times 10^{-1}\,10^{$ 972 321 848 301 061 117 689 817 202 688 α^{23} +
- 1 046 683 929 497 966 188 007 589 432 641 512 472 377 945 717 461 865 907 971 967 881 345 665 044 166 564 153 822 211 713 525 601 714 307 072 α^{24} +
- $581\,115\,063\,590\,886\,553\,158\,854\,878\,599\,106\,487\,217\,650\,448\,451\,637\,586\,854\,074\,659\,094\,634\,889\,242\,$ 105 017 469 906 575 026 069 480 407 040 α^{25} +
- 302 801 204 674 675 068 012 435 156 231 223 357 399 753 806 125 005 020 768 263 138 469 738 824 809 270 498 710 897 241 697 037 037 076 480 α^{26} +
- 691 180 333 329 175 222 519 750 197 248 α^{27} +
- 68 238 189 023 486 348 538 913 678 932 736 295 207 260 738 020 163 564 396 183 397 609 379 869 460 % 754 943 182 325 322 521 303 662 460 928 α^{28} +
- 29 561 874 593 644 959 722 696 281 930 135 625 072 670 187 125 810 302 344 761 799 998 284 743 514 545 967 056 936 955 624 072 570 470 400 α^{29} +
- 12 060 166 079 294 600 996 467 878 755 400 353 538 412 970 470 698 648 762 599 293 930 543 699 905 238 869 867 413 978 867 097 399 197 696 α^{30} +
- $4\,635\,930\,011\,469\,017\,322\,792\,421\,432\,547\,321\,963\,526\,815\,253\,720\,461\,568\,558\,753\,815\,540\,413\,828\,329\,\times 10^{-6}$ 487 277 530 871 451 324 851 945 472 α^{31} +
- $1\,679\,906\,720\,700\,955\,684\,457\,040\,350\,515\,945\,304\,195\,194\,995\,763\,952\,558\,129\,075\,464\,569\,821\,311\,559\,$ 418 070 102 020 938 264 947 458 048 α^{32} +
- $574\,063\,011\,238\,831\,196\,492\,659\,182\,751\,518\,660\,475\,545\,511\,216\,257\,300\,489\,042\,438\,269\,137\,279\,351\,\times 10^{-2}$ 739 002 490 308 510 564 296 425 472 α^{33} +
- 185 046 919 378 589 814 873 995 152 812 582 710 033 428 052 375 581 583 999 068 546 699 302 462 058 677 998 865 007 248 196 176 445 440 α^{34} +
- 56 277 570 010 335 302 445 288 728 632 798 168 753 425 872 577 447 740 880 656 092 812 031 850 263 432 288 806 952 728 612 160 143 360 α^{35} +
- $16\,149\,737\,800\,597\,301\,210\,951\,843\,927\,930\,963\,077\,029\,537\,633\,723\,672\,018\,126\,326\,761\,042\,798\,186\,\times 10^{-2}$ 024 023 170 773 588 466 955 452 416 α^{36} +
- $4\,373\,008\,256\,323\,465\,104\,683\,006\,021\,937\,072\,582\,882\,928\,226\,525\,171\,885\,869\,418\,070\,663\,187\,139\,235\,$ $381\,551\,053\,721\,892\,793\,876\,480\,\alpha^{37}$ +
- 1 117 250 012 091 946 531 736 526 641 120 383 572 937 964 257 933 165 954 162 460 156 334 612 754 103 529 030 543 911 691 661 344 768 α^{38} +
- 269 282 700 507 978 541 073 732 296 699 379 514 879 889 253 822 013 822 932 385 548 952 624 015 539 829 771 428 647 895 327 309 824 α^{39} +
- $61\,213\,726\,677\,749\,058\,611\,295\,830\,404\,177\,528\,348\,067\,452\,848\,381\,120\,781\,874\,973\,351\,630\,007\,415\,$ 510 012 833 528 773 349 474 304 α^{40} +
- 13 119 768 047 117 143 578 505 723 961 275 971 238 107 307 744 061 492 069 111 955 022 064 264 451 \(\) 173 131 725 886 908 004 302 848 α^{41} +
- 2 650 050 256 425 091 451 373 456 959 910 061 880 154 140 683 189 950 451 237 494 655 625 703 642 670 280 567 585 052 764 930 048 α^{42} +
- 504 200 619 134 172 994 849 940 723 815 845 887 555 025 268 886 037 261 419 931 095 563 708 306 942 628 154 023 039 220 056 064 α^{43} +

- 90 302 402 983 908 373 448 861 892 875 898 517 480 604 283 143 807 142 135 357 422 976 268 608 628 888 990 401 505 437 679 616 α^{44} +
- 554 889 079 609 213 583 360 α^{45} +
- 2 408 727 591 103 668 427 662 117 908 743 187 247 788 171 385 314 714 699 749 002 785 950 566 937 364 787 915 774 838 702 080 α^{46} +
- 358 075 434 115 446 239 779 916 224 422 445 498 893 647 625 966 361 919 104 245 636 228 984 649 833 769 399 343 906 816 000 α^{47} +
- 49 921 472 483 486 434 633 200 449 595 887 201 188 436 712 694 752 987 103 408 506 999 157 736 310 457 878 731 074 568 192 α^{48} +
- $6\,518\,785\,759\,292\,981\,993\,430\,359\,762\,014\,035\,799\,469\,144\,000\,500\,641\,541\,451\,193\,493\,179\,814\,511\,057\,$ 343 106 473 000 960 α^{49} +
- 796 119 192 931 619 685 670 522 121 842 069 400 173 572 360 436 007 823 936 514 754 336 960 012 232 928 747 409 375 232 α^{50} +
- 90 782 762 255 562 677 409 556 250 804 203 944 493 240 777 228 588 112 581 352 297 282 695 318 239 270 704 643 047 424 α^{51} +
- $9\,647\,836\,104\,319\,241\,537\,754\,866\,847\,375\,048\,217\,264\,747\,481\,564\,400\,258\,992\,889\,271\,707\,730\,271\,003\,312004\,1000$ 656 423 735 296 α ⁵² +
- $953\,536\,518\,591\,124\,465\,938\,620\,876\,943\,082\,007\,286\,052\,109\,942\,778\,411\,266\,422\,911\,339\,371\,774\,850\,$ 599 164 575 744 α^{53} +
- $87\,434\,248\,827\,975\,079\,739\,840\,306\,651\,935\,199\,582\,489\,894\,582\,000\,074\,299\,984\,073\,803\,649\,903\,733\,\times 10^{-2}$ 171 090 882 560 α ⁵⁴ +
- 7 417 799 068 476 261 709 962 444 292 809 864 578 932 224 431 758 259 450 079 821 207 641 237 934 897 920 737 280 α^{55} +
- 580 446 012 217 255 879 597 006 431 073 760 900 598 375 627 948 606 719 863 037 810 435 457 528 400 % **825 024 512** α ⁵⁶ +
- 41 743 256 884 385 906 842 627 706 149 152 279 970 214 737 600 728 204 691 089 883 697 048 313 916 083 404 800 $lpha^{57}$ +
- 2 747 599 198 636 543 160 739 654 520 983 678 561 302 815 207 513 291 036 628 121 816 195 424 533 365
- 164731320650960375060541336087282595203771838619991463966697541789417373819**731** 968 α ⁵⁹ +
- 437 065 967 030 143 161 494 982 879 342 404 040 984 452 177 822 618 065 515 100 566 641 092 608 393 216
- 19 059 540 949 284 547 379 278 178 546 128 060 725 803 233 038 388 841 723 381 305 179 653 260 967 936
- 734 610 689 116 589 871 244 929 241 596 946 013 807 713 810 572 780 318 362 420 998 695 863 451 648
- 24 722 985 698 769 881 280 347 388 744 327 591 453 291 320 982 422 118 024 693 772 717 456 883 712
- 715 344 261 315 828 460 920 105 845 372 908 711 702 503 142 366 154 770 196 101 154 314 649 600 $lpha^{65}$ +
- $17\,436\,233\,838\,827\,976\,332\,862\,949\,701\,741\,497\,419\,836\,939\,895\,300\,719\,616\,943\,087\,408\,906\,240\,\alpha^{66}$
- $348\,163\,946\,928\,989\,118\,554\,509\,126\,532\,736\,300\,041\,098\,460\,353\,480\,064\,542\,173\,523\,083\,264\,\alpha^{67}$
- $5\,468\,663\,612\,695\,899\,560\,318\,894\,188\,157\,228\,103\,643\,699\,583\,009\,995\,672\,959\,578\,013\,696\,lpha^{68}$ +
- 63 359 952 340 273 894 108 839 181 649 301 155 120 611 101 466 753 907 144 471 347 200 α^{69} + 481 424 330 825 032 281 679 658 956 017 213 406 645 650 651 185 150 191 416 115 200 α^{70} +
- 1799 596 991 269 061 329 287 824 680 392 760 881 927 537 311 686 029 685 555 200 α^{71} \ Seq [3 + α] +
- 909 475 423 846 400 000 000 -

- 8 126 449 235 632 877 638 953 616 283 708 175 368 146 659 938 943 179 040 254 614 937 424 176 565 270 🗉 579 539 542 671 360 000 000 α –
- 89 474 695 887 403 395 715 028 026 033 403 602 787 547 033 469 042 456 371 037 376 181 420 253 573 012 622 697 373 753 344 000 000 α^2 –
- 645 180 368 744 395 300 826 486 457 395 826 101 757 857 606 717 933 364 818 148 946 925 962 258 539 063 172 635 916 846 694 400 000 α^3 –
- 3 427 032 881 525 764 517 970 950 934 967 673 495 104 442 292 153 864 286 747 830 305 836 701 772 367 645 285 203 145 107 783 680 000 α^4 –
- 14 300 778 909 258 558 075 860 289 615 287 061 789 215 973 628 560 794 240 434 874 811 258 393 357 174 274 978 761 296 177 301 504 000 α^5 –
- 509 918 621 406 397 156 200 089 600 α^6 –
- $140\,261\,573\,962\,206\,800\,756\,952\,415\,734\,966\,361\,083\,936\,879\,938\,702\,490\,182\,860\,269\,521\,101\,666\,714\,\%$ 730 298 616 583 168 143 064 693 760 α^7 –
- 346 010 288 107 863 673 699 434 332 700 846 113 109 215 632 421 329 902 628 694 978 645 811 504 185 430 354 791 230 290 413 470 437 888 α ⁸ –
- 744 470 735 066 216 146 217 681 032 076 936 828 567 792 213 540 733 542 484 208 498 369 509 975 058 932 861 618 733 970 667 609 949 440 α^9 –
- $1\,414\,206\,319\,090\,443\,077\,332\,642\,233\,762\,497\,833\,726\,801\,295\,859\,095\,860\,099\,192\,747\,051\,275\,446\,558\,$ 549 693 309 474 604 011 703 368 448 α^{10} -
- 2 395 238 264 766 535 330 182 789 275 901 992 834 951 035 200 820 741 552 054 747 870 935 962 163 686 375 427 619 569 796 576 881 240 576 α^{11} –
- 3 646 323 438 510 455 758 954 886 559 270 783 430 447 229 368 935 696 111 432 763 954 261 117 953 052 190 020 260 230 840 643 904 693 248 α^{12} –
- 5 022 849 328 272 403 445 923 203 706 607 986 726 045 670 683 781 143 126 845 750 280 110 530 511 143 456 482 548 413 414 853 344 177 664 α^{13} –
- 6 296 486 425 423 792 134 648 089 455 434 797 615 417 130 631 503 151 399 635 025 072 268 272 467 137 139 677 582 380 310 942 484 140 544 α^{14} –
- 7 217 782 009 530 966 612 800 454 098 447 694 725 812 273 085 226 210 491 038 718 159 631 908 954 313 665 921 159 700 274 731 872 959 488 α^{15} –
- 7 597 647 620 060 825 122 769 211 106 659 083 056 738 845 762 436 555 864 977 945 546 625 585 436 648 818 479 571 187 494 594 357 194 240 α^{16} –
- 7 370 505 391 946 340 990 465 997 618 359 609 422 100 040 138 318 017 781 208 288 260 590 494 306 577 623 411 248 453 565 652 997 299 456 α^{17} –
- $6\,610\,454\,161\,160\,132\,007\,289\,156\,608\,276\,262\,991\,260\,601\,812\,289\,584\,283\,646\,486\,685\,189\,177\,610\,718\,$ 524 624 395 167 267 877 719 823 104 $lpha^{18}$ –
- 5 496 497 316 072 113 900 255 796 303 170 927 580 184 074 874 690 026 321 402 623 082 232 326 092 947 303 206 706 932 975 921 520 657 920 α^{19} –
- 634 480 999 678 775 894 700 520 448 α^{20} –
- 3 056 880 418 482 262 003 920 824 423 374 036 447 708 633 823 961 952 931 283 220 964 830 325 333 495 332 429 012 036 144 345 078 024 192 α^{21} –
- 2 052 973 136 977 968 152 216 673 543 899 449 008 438 116 565 867 232 811 105 295 902 716 510 914 840 597 714 013 056 799 564 068 257 792 α^{22} –
- 1 288 760 380 272 496 454 552 905 622 183 431 436 831 827 405 677 629 777 658 617 766 547 981 748 033 974 383 403 111 334 260 259 586 048 α^{23} –
- $757\,349\,780\,136\,730\,402\,365\,761\,648\,514\,163\,119\,998\,688\,924\,402\,614\,644\,250\,935\,541\,287\,851\,063\,013\,\times 10^{-1}$ 621 816 881 788 194 006 051 291 136 α^{24} –
- 417 188 851 479 072 577 677 614 941 886 051 688 662 486 332 193 116 789 930 206 350 735 390 719 160 916 456 604 363 623 130 558 955 520 α^{25} –
- 215 669 992 664 551 696 044 370 730 832 760 296 306 066 291 076 792 947 402 346 862 432 851 736 102 %

- 104 740 651 238 698 436 740 504 867 990 479 743 831 613 853 477 323 604 811 047 063 639 088 705 594 \times 698 532 752 991 342 811 112 275 968 α ²⁷ –
- 47 830 053 130 692 712 926 114 575 543 873 942 427 194 048 720 134 717 743 336 806 716 271 934 443 \times 428 374 000 123 239 190 836 543 488 α^{28} –
- 20 553 518 415 988 877 520 745 693 229 789 964 616 291 037 341 093 863 904 019 467 295 842 395 149 \times 074 775 399 655 230 233 279 201 280 α^{29} –
- 8 316 921 206 034 943 990 140 739 864 197 243 001 149 637 132 937 510 605 763 994 447 655 372 924 335 \times 731 314 338 340 801 110 605 824 α^{30} -
- 3 170 853 042 468 681 291 883 722 601 707 568 348 286 711 421 233 740 820 550 244 200 622 344 772 685 \times 104 539 839 423 878 432 555 008 α ³¹ –
- 1 139 540 623 720 532 982 359 832 207 647 790 162 489 215 194 563 514 066 553 408 473 321 464 250 548 \times 858 912 538 607 056 588 898 304 α^{32} -
- 386 176 351 662 477 670 618 448 798 662 448 299 707 268 091 740 605 978 293 076 158 995 987 776 485 \times 678 395 863 779 806 808 113 152 α 33 -
- 123 442 900 452 628 588 376 029 319 123 841 387 770 705 636 309 416 525 688 719 767 387 956 475 617 \times 682 203 178 440 401 272 963 072 α^{34} –
- 37 226 743 442 958 296 334 064 683 445 598 559 938 607 956 846 159 155 441 562 530 415 426 288 104 \times 535 285 510 626 640 557 768 704 α 35 -
- 10 592 502 335 130 392 667 195 973 742 303 368 699 683 858 819 375 776 023 011 179 919 838 953 711 \times 207 683 649 171 149 322 977 280 α^{36} –
- 2 843 841 183 951 437 844 679 909 535 277 695 915 693 797 787 155 084 575 078 242 303 514 555 968 266 \times 133 455 478 086 264 946 688 α 37 -
- 720 354 982 596 868 094 204 073 231 542 761 099 478 912 702 436 899 124 301 682 625 941 182 892 686 \times 784 001 860 055 326 523 392 α^{38} –
- 172 129 637 531 801 076 413 284 295 466 717 849 195 988 846 766 008 241 450 711 929 079 037 526 367 \times 828 744 948 854 816 768 000 α^{39} –
- 38 790 691 566 540 545 020 669 920 127 510 127 793 269 630 830 555 994 383 991 422 888 122 212 432 \times 295 753 119 504 745 365 504 α^{40} –
- 8 241 713 488 796 924 209 621 097 292 183 151 751 461 047 249 603 368 188 731 587 304 591 220 041 040 \times 066 728 391 046 332 416 α^{41} –
- 1 650 212 713 260 372 693 833 001 531 180 574 415 398 386 431 446 800 565 638 680 987 844 213 992 823 \times 947 968 618 510 155 776 α^{42} –
- 311 219 016 445 591 544 561 071 094 945 698 415 691 272 009 079 689 981 939 695 089 189 420 923 642 \times 073 522 121 520 185 344 α^{43} –
- 55 248 707 950 778 052 503 721 070 085 460 340 209 436 375 788 440 262 763 416 506 122 738 937 488 \times 477 320 305 136 631 808 α^{44} –
- 9 225 410 125 013 058 975 982 903 246 744 565 634 760 636 225 237 451 381 523 397 878 975 813 132 133 \times 471 960 873 041 920 α^{45} –
- 1 447 713 819 634 661 510 156 958 945 191 030 249 589 086 938 276 393 720 240 977 890 874 509 491 845 \times 885 209 702 563 840 α^{46} –
- 213 296 166 568 460 738 836 330 297 923 269 454 387 169 203 399 723 341 624 155 938 015 413 279 950 \times 483 689 322 840 064 α^{47} –
- 29 471 023 751 621 512 352 478 813 775 838 213 089 901 034 524 501 341 261 277 609 555 932 801 808 \times 117 928 998 993 920 α^{48} –
- 3 813 821 440 331 006 324 947 993 798 588 747 385 918 648 329 101 190 963 286 908 334 638 918 953 665 \times 690 263 879 680 α^{49} –
- 461 577 608 506 177 009 404 292 718 876 278 742 226 730 414 663 137 846 848 771 358 799 960 077 025 \times 104 183 164 928 α^{50} –
- 52 159 195 169 523 937 116 348 361 208 966 170 004 882 544 296 868 223 325 646 356 448 095 404 222 \times 877 339 222 016 α^{51} –

- $5\,492\,964\,549\,230\,851\,169\,865\,384\,649\,416\,943\,977\,870\,005\,872\,948\,439\,940\,386\,810\,403\,927\,746\,897\,944\,\times 10^{-6}$ 560 795 648 α ⁵² –
- $537\,963\,514\,823\,282\,005\,309\,362\,963\,796\,386\,570\,223\,410\,197\,833\,729\,143\,153\,225\,185\,805\,261\,304\,366\,$
- 48 879 369 305 728 376 576 454 267 734 925 996 513 140 277 073 592 687 288 205 266 651 683 196 854 320 758 784 $lpha^{54}$ –
- 318 592 335 962 180 267 257 334 573 525 656 064 963 006 934 494 228 153 459 954 016 833 260 087 861 575 680 α^{56} –
- 22 701 897 113 197 274 282 541 429 639 457 268 555 209 083 854 294 446 869 041 488 542 944 369 632
- $1\,480\,553\,696\,875\,535\,323\,575\,607\,467\,992\,595\,506\,304\,910\,680\,911\,630\,694\,696\,581\,008\,061\,828\,383\,637\,\%$
- 87 949 877 083 790 511 933 770 602 615 753 506 631 343 932 664 420 988 366 599 260 544 446 003 937 280 α^{59} –
- $4\,732\,044\,870\,537\,431\,773\,850\,387\,638\,576\,783\,248\,845\,895\,538\,107\,693\,638\,834\,020\,240\,692\,869\,070\,848$
- 229 068 435 236 352 542 737 495 393 763 856 671 838 518 918 944 156 502 116 701 065 185 949 908 992
- 9 896 986 415 629 832 399 089 610 569 147 202 643 115 337 120 010 195 650 068 459 163 570 143 232 $lpha^{62}$ –
- $377\,934\,098\,293\,794\,877\,569\,349\,823\,690\,985\,967\,155\,270\,654\,123\,984\,501\,427\,793\,616\,812\,638\,208\,\alpha^{63}$ –
- 12 601 572 257 715 686 146 797 530 157 228 255 515 514 269 829 798 724 953 033 838 277 165 056 α^{64} –
- 361 244 506 149 335 053 559 658 015 512 724 578 204 783 398 467 608 461 804 935 745 372 160 α^{65} –
- 8 723 669 307 876 466 657 192 528 813 025 086 352 824 564 196 543 849 484 178 476 236 800 α^{66} –
- 172 579 554 016 475 273 504 259 975 014 741 747 933 170 843 321 903 160 316 508 766 208 $lpha^{67}$ –
- $2\,685\,623\,499\,948\,392\,066\,560\,938\,265\,510\,450\,803\,682\,912\,787\,826\,103\,150\,134\,165\,504\,\alpha^{68}$ –
- $30\,827\,416\,112\,292\,301\,260\,870\,915\,461\,885\,623\,892\,234\,818\,713\,439\,967\,379\,456\,000\,\alpha^{69}$ –
- 232 064 827 816 504 785 554 751 793 339 181 947 997 585 845 543 834 012 876 800 α^{70} 859 442 520 846 787 116 663 322 559 817 088 095 222 856 117 350 354 124 800 α^{71} \ Seq [4 + α] +
- (65 431 662 746 387 834 417 615 876 200 745 220 390 138 448 858 713 002 204 244 906 113 192 427 090 818 872 320 000 000 000 +
 - 1 460 590 952 081 916 197 804 380 677 528 089 232 261 770 237 475 245 737 297 802 642 329 763 427 756 115 167 148 800 000 000 α +
 - 16 016 026 347 982 191 255 782 210 449 398 884 721 629 465 251 166 281 413 960 036 347 102 197 073 694 917 044 643 520 000 000 α^2 +
 - 115 008 501 938 660 561 758 133 691 768 786 598 666 981 430 635 427 834 666 732 463 537 052 850 771 184 240 298 720 656 000 000 α^3 +
 - 608 315 234 675 283 711 725 738 792 346 982 896 991 755 363 075 207 414 832 474 538 350 259 647 950 🕏 743 845 012 667 858 400 000 α^4 +
 - 2 527 545 413 966 083 003 086 590 474 995 988 433 548 771 212 969 792 541 697 819 151 545 382 948 283 043 061 968 133 743 840 000 α^5 +
 - $8\,591\,832\,865\,096\,887\,312\,171\,967\,840\,044\,421\,028\,433\,795\,320\,840\,245\,093\,137\,959\,430\,815\,913\,134\,718\,\times 10^{-1}\,10^{$ 145 368 981 461 929 908 000 α^6 +
 - 24 571 796 524 932 704 008 346 626 211 142 779 261 176 734 404 172 717 739 089 962 532 637 906 850 019 793 804 991 368 097 966 400 α^7 +
 - 60 341 633 344 383 774 597 470 508 910 948 487 947 156 824 425 142 578 153 737 113 334 407 499 518 480 671 701 584 282 386 464 560 α ⁸ +
 - 129 232 667 251 243 142 351 463 750 147 878 438 247 690 990 703 487 338 221 736 454 789 595 853 527 877 393 286 893 788 201 229 968 α^9 +
 - 244 343 482 965 220 949 068 213 526 200 146 962 060 512 187 105 020 221 705 511 247 990 161 802 018

- 970 412 713 725 160 332 545 974 α^{10} +
- 411 876 112 069 809 988 224 858 305 125 815 453 050 937 742 513 108 802 197 984 812 396 136 620 320 \times 584 989 215 510 790 629 036 028 α^{11} +
- 623 978 274 153 755 948 568 461 494 673 426 899 164 786 327 413 143 051 170 091 646 948 820 478 000 \times 033 781 876 742 305 973 871 086 α 12 +
- 855 317 273 107 720 207 983 275 173 826 711 218 735 957 487 769 880 032 753 739 963 064 662 584 562 \times 516 718 825 518 095 784 455 624 α ¹³ +
- 1 066 852 834 137 380 410 340 690 300 799 989 011 798 581 565 403 293 819 185 268 516 601 205 389 717 \times 503 495 245 709 883 260 149 564 α^{14} $_{\pm}$
- 1 216 761 403 267 770 582 915 684 242 047 214 678 289 623 815 627 438 771 292 656 249 327 353 546 049 \times 794 377 808 638 260 536 097 416 α ¹⁵ +
- 1 274 214 176 156 505 440 249 708 876 427 892 625 126 459 727 434 861 680 353 721 530 253 315 117 091 \times 331 248 753 008 373 603 286 876 α^{16} +
- 1 229 669 262 427 921 152 529 069 244 281 443 293 468 770 781 195 738 624 041 746 673 018 187 315 129 \times 425 809 905 564 247 059 725 488 α^{17} +
- 1 097 024 174 726 261 291 615 047 855 292 658 457 962 077 899 242 280 945 227 056 948 316 276 412 208 \times 830 945 339 580 009 384 338 878 α^{18} +
- 907 258 007 410 138 617 511 026 312 972 130 586 352 639 229 133 249 499 143 326 222 585 957 653 805 \times 131 994 002 043 056 655 302 108 α^{19} +
- 697 257 634 650 850 217 387 358 108 004 066 508 694 539 847 082 170 587 316 267 243 054 864 970 346 \times 071 140 252 955 327 298 615 206 α ²⁰ +
- 499 046 449 106 188 575 421 086 537 536 829 108 097 006 256 235 073 095 870 276 446 102 064 182 077 \times 032 409 462 148 062 248 263 640 α^{21} +
- 333 275 630 743 199 692 836 595 956 317 258 445 146 965 250 706 317 271 828 888 019 191 796 947 469 \times 582 079 787 811 812 573 484 720 α^{22} +
- 208 025 293 909 777 496 880 055 944 260 034 532 626 310 924 954 088 601 864 043 458 100 051 485 750 \times 217 669 233 162 663 688 178 432 α^{23} +
- 121 543 022 364 507 975 606 210 166 341 091 398 439 535 193 477 268 601 593 458 022 142 278 926 259 \times 760 058 374 796 339 568 950 368 α^{24} +
- 66 561 278 288 782 594 591 138 326 195 950 894 738 490 337 569 766 656 620 526 587 597 700 671 511 \times 024 182 721 289 781 544 356 736 α^{25} +
- 34 205 817 967 563 245 765 874 194 276 898 563 751 074 657 201 876 583 985 917 499 829 003 146 583 \times 290 167 613 500 066 182 076 928 α^{26} +
- 16 512 494 617 384 603 662 414 721 184 797 717 726 085 853 852 887 962 633 454 932 660 977 401 331 \times 900 629 727 344 444 463 206 400 α^{27} +
- 7 494 649 324 939 430 099 285 609 944 851 693 442 907 454 599 380 517 725 871 063 022 011 979 099 004 \times 310 065 786 074 955 713 536 α^{28} +
- 3 200 777 973 051 209 645 169 428 802 310 002 133 021 798 715 005 323 575 759 361 972 214 854 986 584 \times 264 886 968 089 981 693 952 α^{29} +
- 1 287 113 319 012 302 054 960 964 168 476 672 745 624 682 690 610 196 867 328 803 157 492 636 259 791 \times 939 975 336 223 202 746 368 α^{30} +
- 487 619 502 584 336 779 278 408 670 440 741 062 489 583 713 012 636 016 889 142 555 499 420 138 792 \times 918 468 450 531 814 342 656 α^{31} +
- 174 121 132 874 147 557 515 016 430 633 502 773 277 518 358 632 810 050 222 101 207 181 820 188 406 \times 325 938 370 189 152 468 992 α^{32} +
- 58 625 974 019 426 017 885 626 203 794 235 232 702 236 545 808 458 403 018 492 927 167 753 918 315 \times 985 029 429 336 651 530 240 α^{33} +
- 18 617 411 098 484 375 995 019 737 115 470 306 287 207 935 497 520 229 701 376 782 395 158 362 824 \times 550 435 084 401 953 865 728 α^{34} +
- 5 577 288 349 462 496 068 513 803 096 165 133 918 133 809 919 772 473 344 979 836 381 640 966 305 031 \times 976 207 526 688 194 560 α ³⁵ +

- 1 576 331 914 962 370 401 311 850 860 195 874 093 016 952 706 127 606 328 891 411 894 617 927 394 688 027 746 843 082 227 712 α^{36} +
- 634 884 756 543 373 312 α ³⁷ +
- 105 744 197 006 793 633 285 775 549 908 097 951 858 575 892 581 788 237 264 252 836 682 513 167 465 469 828 445 487 759 360 α ³⁸ +
- 25 092 597 712 531 012 586 288 209 019 346 213 458 922 611 374 116 501 533 136 564 257 190 199 824 541 522 642 260 197 376 α^{39} +
- 5 615 183 703 735 644 578 102 924 223 947 015 343 239 506 313 606 464 525 547 959 535 092 399 271 827 117 370 456 932 352 α^{40} +
- 1 184 587 161 207 854 322 430 002 703 908 233 569 975 706 944 317 625 634 320 549 630 120 651 952 883 137 537 940 389 888 α^{41} +
- 235 488 221 851 976 609 827 839 609 757 702 769 881 220 740 588 297 115 500 774 772 744 872 177 748 **827 827 177 783 296** α ⁴² +
- 553 830 716 243 968 α^{43} +
- 7 769 828 510 303 480 973 707 690 550 924 879 594 130 141 274 389 367 121 306 711 726 647 800 423 337 964 787 990 528 α^{44} +
- $1\,287\,821\,094\,105\,680\,818\,138\,858\,270\,390\,709\,124\,185\,732\,994\,329\,512\,382\,942\,374\,053\,883\,599\,437\,716\,\times 10^{-1}$ 574 076 665 856 α^{45} +
- 200 585 859 240 644 680 654 560 583 037 192 641 698 650 127 264 248 692 462 871 276 370 823 815 594 **097 497 866 240** α ⁴⁶ +
- 29 330 247 433 290 004 758 939 465 196 041 241 447 850 958 952 633 403 217 762 254 795 738 370 460 % 301 878 362 112 α^{47} +
- $4\,021\,707\,486\,685\,496\,863\,214\,481\,146\,235\,688\,155\,306\,381\,001\,722\,668\,703\,637\,575\,368\,088\,573\,393\,693\,31\,316936\,316936\,316936\,316936\,316936\,3169366\,316936\,316936\,316936\,3169366\,316936\,316936\,316936\,316936\,316936\,316936\,316936\,316936\,31693$ 753 475 072 α^{48} +
- 516 447 112 726 634 016 420 181 350 439 820 462 583 140 412 464 432 039 510 318 402 357 265 109 485 **071 892 480** α ⁴⁹ +
- 62 019 505 995 889 197 773 371 529 655 580 023 149 927 926 744 438 800 075 528 510 302 501 842 700 %
- $6\,953\,453\,177\,430\,843\,168\,780\,994\,272\,178\,862\,260\,416\,647\,274\,994\,342\,718\,940\,056\,842\,375\,696\,592\,211\,\%$ **542 016** α ⁵¹ +
- 70 582 890 017 450 429 081 497 133 399 521 061 389 307 893 782 546 022 972 351 320 479 792 990 452 5 187 136 $lpha^{53}$ +
- $6\,361\,557\,952\,652\,208\,555\,197\,568\,841\,809\,491\,705\,035\,317\,721\,091\,983\,035\,317\,869\,931\,589\,854\,778\,359\,\times 10^{-1}$
- 530 439 884 193 186 716 695 895 856 971 217 847 289 510 336 041 652 169 180 880 095 920 628 405 633 024
- 40 790 821 230 173 162 594 281 308 272 897 438 294 124 143 117 900 660 772 925 481 027 544 769 626 112
- 2882621891848377471214596976482533054215923635289524554884257171079639859200
- 186 430 776 301 533 126 023 768 161 912 917 045 033 200 414 932 902 570 379 241 897 231 449 587 712
- 10 981 618 629 888 590 652 200 850 205 689 170 042 061 294 276 653 145 618 483 661 307 396 489 216
- 585 851 665 367 734 729 700 567 598 323 320 874 282 037 657 002 172 329 278 228 678 880 264 192 α^{60} + $28\,117\,845\,726\,221\,625\,706\,954\,380\,061\,300\,879\,699\,394\,990\,456\,697\,629\,876\,773\,962\,878\,287\,872\,\alpha^{61}$ + 1 204 393 243 698 763 828 429 204 306 649 862 469 720 290 780 836 271 252 093 944 813 584 384 α^{62} +

```
45\,593\,276\,407\,745\,402\,361\,845\,847\,407\,174\,195\,730\,615\,885\,631\,441\,960\,824\,752\,150\,937\,600\,\alpha^{63}
        1 506 953 980 648 023 160 556 830 690 022 492 390 667 300 722 837 822 846 950 864 584 704 \alpha^{64} +
       42 819 193 429 210 702 314 291 760 386 780 073 638 318 383 613 099 388 617 053 175 808 \alpha^{65} +
        1 024 873 250 646 178 768 502 015 040 567 725 891 061 898 737 520 971 201 151 762 432 \alpha^{66} +
        20\,093\,987\,020\,897\,125\,171\,056\,304\,436\,834\,794\,356\,730\,605\,453\,067\,684\,610\,572\,288\,\alpha^{67} +
        309 884 692 521 842 276 423 849 453 078 347 965 370 237 223 295 153 898 258 432 \alpha^{68} +
        3\,524\,869\,873\,127\,977\,676\,085\,174\,790\,272\,071\,112\,998\,501\,256\,855\,866\,572\,800\,\alpha^{69} +
        26 292 952 289 791 678 951 486 508 813 143 404 901 545 773 399 172 710 400 \alpha^{70} +
        96 481 575 796 365 508 242 136 458 524 083 000 752 674 353 604 198 400 \alpha^{71} ) Seq [5 + \alpha] +
(-504 881 604 636 936 829 912 680 665 896 591 544 580 389 362 629 071 998 307 678 835 099 377 120 194
               560 000 000 000 -
       11\,235\,689\,513\,473\,914\,237\,304\,717\,071\,566\,566\,655\,999\,663\,141\,717\,846\,542\,988\,295\,121\,354\,938\,775\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
              597 593 600 000 000 \alpha –
        122 819 671 878 128 417 429 641 508 275 509 974 610 638 790 647 351 808 819 402 767 008 569 921 113
              162 461 440 000 000 \alpha^2 –
        879 138 643 432 641 468 013 953 027 508 367 304 401 352 132 426 414 205 833 024 450 689 064 957 306
              969 863 232 000 000 \alpha^3 –
       349 731 548 800 000 \alpha^4 –
        19 194 222 595 593 939 038 446 926 419 773 421 189 407 820 637 038 729 125 582 471 166 196 338 988
              434 387 578 706 880 000 \alpha^5 –
        65\,025\,949\,698\,013\,602\,382\,284\,630\,660\,124\,753\,373\,529\,230\,323\,182\,951\,930\,318\,045\,716\,278\,079\,701\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
              178 315 101 812 336 000 \alpha^6 –
        185 326 812 720 016 379 995 590 171 909 004 749 241 091 732 906 688 991 430 848 904 036 469 507 324
               503 377 776 909 460 800 \alpha^7 –
       453 512 993 386 748 689 289 363 685 336 435 518 545 901 843 860 739 202 470 415 568 366 314 761 303
               491 325 208 337 074 720 \alpha^8 -
       967 802 844 097 437 324 899 886 494 128 401 572 704 280 636 089 513 503 777 809 145 590 530 531 288
              024 345 816 977 374 256 \alpha<sup>9</sup> –
        1823 171 693 121 009 599 793 697 365 695 590 643 800 086 066 806 733 098 756 020 083 605 677 365 398
              188 655 104 244 582 952 \alpha^{10} –
        3 061 791 882 660 727 051 356 569 051 324 050 920 759 269 284 098 525 799 209 418 806 929 980 238 277
               311 686 909 901 092 860 \alpha^{11} –
       011 728 271 200 968 682 \alpha^{12} –
        6\,309\,715\,581\,383\,561\,887\,237\,600\,657\,021\,882\,915\,003\,871\,267\,141\,620\,605\,671\,118\,906\,479\,512\,662\,831\,
              945 419 128 296 547 047 \alpha^{13} –
        7839 307 781 624 689 644 683 316 707 767 283 626 837 625 973 677 827 992 797 334 036 838 108 698 879
               598 224 144 984 754 032 \alpha^{14} –
        8\,905\,087\,425\,908\,851\,048\,023\,869\,618\,963\,887\,423\,104\,220\,543\,323\,775\,949\,051\,903\,605\,188\,603\,852\,870\,
               170 425 105 233 697 866 \alpha^{15} –
       9\,287\,597\,228\,577\,375\,544\,686\,887\,131\,282\,107\,830\,216\,641\,296\,717\,755\,897\,324\,866\,608\,562\,162\,191\,300\,\times 10^{-2}
               699 801 472 965 605 070 \alpha^{16} –
        8\,925\,771\,518\,074\,602\,419\,344\,216\,530\,351\,682\,689\,468\,961\,032\,870\,730\,550\,876\,236\,657\,076\,252\,251\,151\,\times 10^{-2}
               282 095 621 810 304 256 \alpha^{17} –
        7\,929\,361\,071\,525\,207\,613\,671\,366\,737\,513\,929\,204\,521\,653\,003\,111\,234\,601\,354\,059\,519\,298\,479\,082\,321\,\times 10^{-6}
              021 655 239 533 388 810 \alpha^{18} –
        6\,529\,577\,854\,045\,734\,515\,217\,659\,871\,963\,965\,315\,005\,708\,893\,616\,920\,761\,731\,026\,268\,488\,980\,777\,419\,
               440 141 534 731 871 450 \alpha^{19} –
```

244 001 820 733 071 536 α^{20} –

- 3 560 097 919 130 823 664 887 426 276 312 957 141 286 958 042 365 780 324 532 387 705 617 472 467 023 509 435 363 320 400 121 α^{21} –
- 549 455 011 813 210 982 α^{22} –
- 619 422 649 697 372 160 α^{23} –
- 855 168 724 369 172 783 877 791 270 025 237 615 908 620 679 450 273 178 582 783 823 786 288 851 309 006 657 606 556 348 944 α^{24} –
- $466\,096\,727\,235\,019\,353\,134\,312\,314\,155\,534\,390\,667\,512\,116\,725\,807\,831\,919\,625\,742\,596\,804\,209\,617\,$ 192 731 816 008 164 368 α^{25} –
- 238 370 594 242 710 968 754 156 426 107 997 972 644 998 851 370 542 311 077 261 451 968 796 615 942 610 079 872 410 256 864 α^{26} –
- 114 506 215 932 513 031 674 020 225 231 397 370 519 114 564 501 232 430 386 516 839 620 223 147 309 216 661 740 487 078 016 α^{27} –
- $51\,712\,607\,665\,715\,940\,336\,365\,308\,535\,802\,394\,112\,710\,288\,677\,992\,254\,570\,110\,241\,116\,096\,061\,546\,$ 347 816 608 917 045 248 α^{28} –
- 21 973 244 396 760 517 740 231 729 200 521 681 595 854 758 977 846 408 356 695 030 435 264 163 418 102 737 883 220 054 528 α^{29} –
- $8\,790\,496\,366\,346\,175\,114\,941\,574\,746\,566\,159\,681\,347\,014\,014\,029\,718\,765\,521\,130\,824\,358\,657\,141\,818\,$ 574 349 606 439 936 α^{30} –
- $3\,312\,835\,070\,207\,636\,178\,299\,904\,061\,558\,149\,949\,553\,928\,320\,076\,540\,845\,704\,874\,979\,319\,905\,955\,224\,\%$ 241 982 904 360 960 α^{31} -
- 1 176 674 152 092 573 137 262 006 401 616 590 108 657 540 652 025 940 734 756 642 425 267 659 948 317 590 845 263 405 056 α ³² –
- 394 043 638 781 637 261 407 760 915 044 610 233 095 072 779 232 065 863 529 681 405 722 238 608 438 % 651 373 588 750 336 α ³³ –
- 124 447 531 869 824 176 415 517 719 916 949 368 010 560 823 440 789 858 244 877 805 572 791 090 340 425 841 273 389 056 α ³⁴ –
- 37 073 685 821 382 415 520 245 389 774 246 365 699 015 960 657 509 961 258 837 229 318 505 545 331 % 526 533 013 372 928 α^{35} –
- 10 419 061 697 408 617 550 421 328 974 733 669 555 583 338 064 599 142 171 125 469 474 373 437 936 **217** 369 945 047 040 α^{36} –
- $2\,762\,378\,804\,322\,953\,110\,815\,238\,460\,335\,069\,479\,925\,444\,571\,045\,384\,024\,440\,119\,785\,377\,762\,803\,182\,$ 651 586 183 168 α^{37} –
- 690 876 791 274 610 093 022 542 338 486 319 982 594 147 396 501 959 435 398 621 819 149 554 687 978 454 245 048 320 $lpha^{38}$ –
- 162 972 340 136 836 696 555 417 146 906 162 701 207 036 429 339 491 238 110 562 236 605 525 049 688 331 669 995 520 α^{39} –
- 36 250 818 590 236 092 726 275 506 041 679 961 125 710 556 802 357 518 696 526 048 232 282 476 736 100 332 208 128 α^{40} –
- 7 600 943 085 524 327 249 753 227 239 900 207 702 443 415 143 465 935 453 921 913 695 801 798 444 067 998 138 368 α ⁴¹ –
- **817 179 136** α^{42} –
- 279 394 262 958 422 736 628 836 448 038 413 761 293 849 062 309 543 059 519 324 913 770 945 926 294 059 089 920 α^{43} –
- 854 689 792 α^{44} –
- 8 056 502 131 926 363 578 068 634 250 429 517 602 517 315 214 815 417 118 743 049 018 417 652 405 532
- 1 246 632 329 664 318 258 835 988 275 266 775 005 741 326 946 188 218 290 265 751 832 956 332 636 448

```
489 472 \alpha^{46} –
181 075 639 819 006 546 907 626 059 445 204 372 922 507 820 782 612 640 371 769 772 257 333 767 168
24 661 520 248 955 304 211 302 072 874 545 043 344 549 368 633 766 985 089 812 285 929 088 585 526
3 145 276 304 589 398 340 748 109 866 929 939 524 210 665 721 145 224 863 450 617 044 964 438 825 762
375 096 526 648 152 271 132 605 085 836 933 926 512 151 857 158 903 540 984 715 009 453 705 408 806 912
41 759 468 173 882 421 149 950 297 363 537 781 926 707 986 169 112 872 990 242 765 064 992 645 447 680
4 331 939 896 982 138 676 911 171 405 897 667 553 704 308 335 284 691 941 134 851 290 926 533 312 512
417\,835\,815\,989\,364\,731\,544\,084\,232\,703\,418\,936\,058\,772\,593\,927\,770\,931\,997\,321\,203\,681\,320\,763\,392
37 383 607 863 847 322 484 661 888 618 884 259 261 367 978 557 959 420 468 861 464 265 162 227 712
 \alpha^{54} –
3\,094\,012\,363\,986\,635\,532\,838\,989\,946\,199\,102\,737\,755\,624\,447\,903\,472\,625\,417\,568\,659\,970\,195\,456\,\alpha^{55} –
236\,141\,770\,315\,825\,012\,964\,406\,185\,214\,933\,856\,348\,049\,332\,220\,758\,431\,800\,465\,383\,741\,194\,240\,\alpha^{56} –
16 560 695 678 101 642 095 972 079 693 754 274 752 309 295 735 064 623 451 654 792 912 306 176 \alpha^{57} –
1 062 783 412 316 170 863 017 702 953 291 153 961 707 217 169 675 048 194 176 562 044 600 320 lpha^{58} –
62\,113\,386\,839\,534\,418\,445\,381\,817\,826\,916\,649\,926\,491\,988\,184\,216\,613\,532\,276\,862\,484\,480\,\alpha^{59} –
3 287 406 011 087 680 594 274 030 127 209 853 066 739 102 214 171 662 152 087 461 953 536 \alpha^{60} –
156 512 624 252 332 465 896 811 305 646 199 990 277 937 143 048 376 973 705 279 963 136 \alpha^{61} –
6 649 543 435 941 184 657 455 603 993 839 908 048 620 328 606 424 377 498 357 727 232 \alpha^{62} –
249\,651\,825\,154\,395\,518\,173\,582\,339\,941\,373\,607\,517\,201\,502\,716\,626\,256\,128\,901\,120\,\alpha^{63} –
8 182 731 608 464 280 274 644 263 791 336 642 965 096 705 716 074 285 644 120 064 lpha^{64} –
230 544 534 341 257 795 944 317 456 464 157 939 474 135 220 844 300 785 942 528 lpha^{65} –
5 470 889 075 766 353 529 634 261 206 873 804 745 200 350 032 816 886 513 664 lpha^{66} –
106 335 520 099 900 075 345 527 991 273 592 300 148 025 203 378 635 145 216 \alpha^{67} –
1 625 510 070 171 108 419 509 908 074 743 729 837 838 856 936 298 119 168 \alpha <sup>68</sup> –
18 325 779 554 582 272 244 641 695 187 713 176 300 092 333 542 604 800 \alpha^{69} –
135 469 275 331 936 704 964 571 826 915 050 981 855 648 651 673 600 \alpha ^{70} –
492 583 560 716 086 973 444 323 245 714 100 057 393 437 081 600 \alpha^{71} Seq [6 + \alpha]
```

Initial values of $\{r(0), r(1), r(2), ...\}$

```
In[@]:= SeqListIni = {};
     MAX = 20;
     For [n = 0, n \le MAX, n++,
       coord = Select[Tuples[Table[i, {i, 0, n}], NN], Total[#] == n &];
       size = Length@coord;
       p = Sum[Multinomial[Sequence@@ (2 coord[[i]])] *
           Product[Binomial[2n-2coord[[i, j]], n-coord[[i, j]]], {j, 1, NN}], {i, 1, size}];
       SeqListIni = Append[SeqListIni, p];
       coord = Select [Tuples [Table[i, {i, 0, n}], NN], Total[\#] \# n + (1 - NN) / 2 &];
       size = Length@coord;
       p = Sum[Multinomial[Sequence@@ (2 coord[[i]] + 1)] *
           Product[Binomial[2n-2coord[[i, j]], n-coord[[i, j]]], {j, 1, NN}], {i, 1, size}];
       SeqListIni = Append[SeqListIni, p];
      ];
     SeqListIni
     seq[n_] := SeqListIni[[n + 1]];
16 007 947 200 000, 1 092 754 448 110 080, 66 052 872 139 161 600, 4 433 464 272 394 080 000,
      287 105 556 124 600 012 800, 19 441 756 158 387 587 481 600, 1 307 659 624 636 945 150 771 200,
      89 869 341 860 254 106 893 314 000, 6 191 536 013 119 541 254 794 624 000,
      431 788 153 780 445 031 117 712 736 000, 30 259 578 124 053 738 011 950 295 040 000,
      2137643722042861014846923875678720, 151778757062056398402787590848716800,
      10840750037089338687405094405540454400,777883218982271229558388389382825574400,
      56 080 935 388 938 320 492 345 601 400 578 969 030 400,
      4059518371465289501011809299957269579653120,
      295 006 495 123 163 326 450 011 592 999 699 774 386 176 000
      21 513 746 057 744 924 699 009 848 676 027 694 742 870 425 600,
      1574 148 924 348 897 968 127 657 314 112 417 503 459 217 408 000,
      115 532 761 111 124 106 137 388 311 120 877 422 599 980 279 398 400,
      8 503 842 442 314 663 173 760 541 941 753 193 179 094 810 125 926 400,
      627 609 496 898 499 522 225 265 285 115 906 238 911 179 967 692 800 000,
      46 436 433 389 594 145 887 536 322 203 955 919 558 553 470 641 486 850 000,
      3 443 934 036 721 437 625 596 385 616 851 665 233 141 061 945 297 580 800 000,
      255 987 247 247 218 119 955 440 370 898 615 088 710 853 711 642 084 487 200 000,
      19 067 482 593 646 334 342 036 067 557 315 656 461 776 897 366 982 437 990 400 000,
      1423 081 446 108 803 178 035 349 924 075 427 821 311 627 222 594 248 532 220 000 000,
      106 409 576 497 910 521 328 093 928 056 177 350 881 687 619 362 437 540 913 600 000 000.
      79708300485539810800587025935906691971160232103653953658793600000000,
      598 079 060 794 011 278 983 455 745 029 821 926 281 050 762 038 228 190 896 727 040 000 000,
      44 947 891 716 233 478 275 997 236 905 855 509 440 585 640 503 537 143 428 499 957 569 600 000,
      3 383 154 085 138 020 637 793 497 624 953 038 417 160 337 631 975 043 003 579 851 781 888 000 000 }
```

Verify recurrence by initial values

```
ln[\cdot] := Table[SeqNormalized /. {Seq \rightarrow seq, } \alpha \rightarrow n], {n, 0, 2 MAX - RecNormalizedOrder}]
Generate more terms in the sequence
            SegList[[n]] = r(n)
ln[-]:= Bound = 10000;
    SeqList = UnrollRecurrence[SeqNormalized, Seq[\alpha], SeqListIni, Bound];
    seq[n_] := SeqList[[n + 1]];
```

Let's guess (and prove!) a shorter recurrence.

Inf |]:= << RISC Guess

Package Generating Functions version 0.8 written by Christian Mallinger Copyright Research Institute for Symbolic Computation (RISC), Johannes Kepler University, Linz, Austria

Guess Package version 0.52 written by Manuel Kauers Copyright Research Institute for Symbolic Computation (RISC), Johannes Kepler University, Linz, Austria

```
ln[\bullet]:= SeqGuess = GuessMinRE[Take[SeqList, 200], Seq[\alpha]]
          839 014 160 464 878 334 200 000 60 378 917 161 327 444 738 417 500 \alpha
                                                                     343
            295 253 382 097 523 870 722 179 000 \alpha^2
                                                             914 561 589 936 050 911 362 890 700 \alpha^3
            32 257 781 051 913 317 606 478 802 245 \alpha^4
                                                                13 475 608 031 359 817 361 664 160 535 \alpha^{5}
                                  5488
                                                                                     1372
            40 572 825 849 119 393 669 101 437 045 \alpha^6
                                                                302 784 920 890 621 266 276 866 033 415 \alpha^7
                                  3136
                                                                                     21952
            532 323 647 275 797 644 864 880 788 565 \alpha^8
                                                                 55 866 913 963 786 414 517 133 215 505 \alpha<sup>9</sup>
                                 43 904
                                                                                       6272
            242 484 985 196 765 161 344 650 271 585 \alpha^{10}
                                                                  127 817 608 674 118 712 947 652 539 635 \alpha<sup>11</sup>
            57 565 467 800 714 678 074 960 914 795 \alpha^{12}
                                                                 22 223 652 535 998 880 970 405 304 465 \alpha^{13}
                                 43 904
                                                                                      43 904
                                                                299 600 766 861 108 295 078 187 205 \alpha<sup>15</sup>
            1 052 404 012 670 862 457 642 855 635 \alpha^{14}
                                  6272
                                                                                    6272
```

```
128 018 992 381 312 391 740 640 355 \alpha^{16} 26 733 254 832 666 098 464 954 365 \alpha^{17}
                     10 976
                                                                     10976
   21 214 914 493 292 327 516 610 \alpha^{18} 44 639 215 000 200 873 006 555 \alpha^{19}
  401 351 202 097 745 724 240 \alpha^{20} 292 322 347 238 801 262 240 \alpha^{21}
                                                          343
   24 688 816 722 475 292 160 \alpha^{22} 1 649 161 788 132 641 280 \alpha^{23} 83 811 547 465 482 240 \alpha^{24}
                                                       343
  434 818 220 851 200 \alpha^{25} 1 435 395 686 400 \alpha^{26}
                                                         - - 2 264 924 160 lpha^{27} \mid Seq [ lpha ] +
 2 186 847 101 186 124 636 476 250 40 166 638 365 783 202 562 183 625 \alpha
   706 033 778 688 919 165 504 551 975 \alpha^2 3 953 067 424 847 557 748 562 097 035 \alpha^3
                                                                      5488
  \frac{63\,348\,838\,563\,981\,017\,139\,490\,197\,423\,\alpha^4}{\phantom{1}2}\,\,\underline{\phantom{1}}\,\,\frac{386\,743\,276\,684\,702\,710\,173\,649\,683\,709\,\alpha^5}{\phantom{1}}
                      43 904
                                                                          175 616
   175 616
                                                                            702 464
   1 497 046 507 490 797 080 597 799 518 397 \alpha^8 1 022 891 275 901 803 244 496 188 387 873 \alpha^9
                      702 464
                                                                             702 464
   592 233 220 127 607 867 106 505 173 863 \alpha^{10} 292 583 716 313 062 639 375 940 650 123 \alpha^{11}
                       702 464
                                                                             702 464
   123 937 814 731 698 977 948 555 179 581 \alpha^{12} 45 152 803 017 480 289 278 728 463 787 \alpha^{13}
   14 169 052 042 991 173 800 791 007 881 \alpha^{14} 478 727 120 493 253 981 881 514 701 \alpha^{15}
                                                                          87 808
                      702 464
   445 174 518 113 897 119 575 925 953 \alpha^{16} 44 371 967 143 805 451 055 219 387 \alpha^{17}
                     351 232
  471 772 951 489 604 551 054 557 \alpha^{18} 34 007 172 418 504 523 417 927 \alpha^{19}
                   10 976
   257 194 224 994 051 571 599 \alpha^{20} 25 779 469 528 374 602 442 \alpha^{21}
                                                         343
   300 216 059 140 647 264 \alpha^{22} 135 741 234 263 244 224 \alpha^{23} 6 682 209 462 884 352 \alpha^{24}
   33 635 591 229 440 \alpha^{25} 107 895 848 960 \alpha^{26}
                                                    - – 165 675 008 lpha^{	extsf{27}} | Seq [1 + lpha] +
1 649 256 896 641 607 710 441 875 32 958 285 910 807 944 252 614 625 \alpha
  1 103 458 985 345 938 205 500 476 525 \alpha^2 20 602 673 094 845 310 029 416 662 615 \alpha^3
                                                                        43 904
  78 681 548 034 330 539 256 292 880 601 \alpha^4 523 592 632 484 061 654 815 021 764 971 \alpha^5
                      87 808
                                                                         401 408
  4\,229\,039\,942\,303\,989\,304\,357\,540\,727\,981\,\alpha^{6} \\ \phantom{\alpha^{6}}15\,881\,609\,866\,660\,453\,928\,750\,384\,380\,533\,\alpha^{7}
                      2809856
                                                                             11 239 424
```

```
772 330 072 319 005 942 606 081 532 085 \alpha^8 2 018 844 234 787 524 860 289 722 385 301 \alpha^9
                   702 464
                                                                  2 809 856
 1 678 256 684 807 968 075 899 645 406 369 \alpha^{	exttt{10}} 3 177 248 279 844 949 454 127 497 832 697 \alpha^{	exttt{11}}
                  4 214 784
                                                                     16 859 136
 161 317 648 569 436 446 129 021 952 801 \alpha^{12} 16 116 429 927 995 151 019 169 756 323 \alpha^{13}
                   2 107 392
                                                                    602 112
 68 021 739 078 432 695 475 513 024 847 \alpha^{14} 70 724 846 153 746 609 701 040 423 079 \alpha^{15}
                  8 4 2 9 5 6 8
                                                                 33 718 272
494 621 976 067 373 678 676 863 419 \alpha^{16} 54 295 362 239 654 566 177 488 343 \alpha^{17}
                1 053 696
                                                              602 112
 7 796 326 801 173 006 055 920 655 \alpha^{18} 1 085 406 922 786 412 521 465 937 \alpha^{19}
                526 848
                                                          526 848
 3 967 811 698 482 559 430 177 \alpha^{20} 24 054 992 782 708 516 969 \alpha^{21}
                                          1029
1029
 \frac{567\,783\,931\,264\,\alpha^{25}}{3} + \frac{12\,403\,097\,600\,\alpha^{26}}{3} + \frac{129\,826\,816\,\alpha^{27}}{3}\right)\,\mathsf{Seq}\,[\,2\,+\,\alpha\,] \,\,+\,\,
351 232
 6 449 700 552 457 863 573 244 496 925 \alpha^2 134 298 582 185 468 413 918 618 824 555 \alpha^3
                  702 464
                                                                5 619 712
1 000 485 771 218 662 771 136 402 161 335 \alpha^4 1 419 842 534 100 736 495 153 342 949 295 \alpha^5
                  22 478 848
                                                                   22 478 848
 6 385 948 988 649 672 570 657 427 873 203 \alpha^6 5 840 134 868 358 723 834 123 925 806 909 \alpha^7
                  89 915 392
                                                                    89 915 392
 4 424 881 579 983 986 499 304 385 040 019 \alpha^8 8 444 532 442 722 825 336 621 377 571 743 \alpha^9
                  89 915 392
                                                                   269 746 176
4 554 414 311 325 865 558 765 491 638 617 \alpha^{10} 699 091 790 541 495 310 328 021 817 159 \alpha^{11}
                  269 746 176
                                                                     89 915 392
 118 381 500 403 501 260 295 241 964 271 \alpha^{12} 281 822 938 588 155 744 806 412 680 597 \alpha^{13}
                  38 535 168
                                                                  269 746 176
 13 771 059 934 620 054 736 248 875 095 \alpha^{14} 652 671 274 238 255 366 403 448 591 \alpha^{15}
                 44 957 696
                                                               8 429 568
 757 520 368 056 059 264 144 934 461 \alpha^{16} 70 753 397 619 107 393 082 656 269 \alpha^{17}
                44 957 696
                                                           22 478 848
 705 708 700 531 533 510 822 621 \alpha^{18} 143 330 455 971 788 927 353 451 \alpha^{19}
              1 404 928
                                                       2 107 392
 339 767 379 053 204 777 235 \alpha^{20} 48 094 544 804 504 337 913 \alpha^{21}
             43 904
                                                 65 856
 230 990 968 151 074 487 \alpha^{22} 2 347 190 995 410 073 \alpha^{23} 163 812 502 351 760 \alpha^{24}
          4116
                                            686
                                                                        1029
 260 127 701 216 \alpha^{25} 790 794 240 \alpha^{26}
                                           3\,457\,024\,\alpha^{27}
                                                     \frac{+\alpha^{-}}{} | Seq[3+\alpha] +
```

```
4 419 384 939 575 213 940 613 125 73 896 327 740 551 207 708 059 975 \alpha
             351 232
                                                    702 464
4 726 813 741 768 598 178 034 340 415 \alpha^2 24 063 615 057 887 161 846 291 073 475 \alpha^3
                11 239 424
                                                                22 478 848
 350 473 988 703 646 433 544 341 504 871 \alpha^4 971 981 293 004 161 406 004 149 585 057 \alpha^5
                 179 830 784
                                                                   359 661 568
 2 134 942 083 071 700 595 449 995 108 667 \alpha^6 3 812 670 769 513 017 728 547 893 063 139 \alpha^7
                 719 323 136
                                                                   1 438 646 272
8 458 645 995 200 530 372 433 532 903 685 \alpha^8 1 750 138 732 404 017 358 372 499 248 829 \alpha^9
                 4 315 938 816
                                                                    1 438 646 272
 2 762 310 206 216 888 720 786 991 407 675 \alpha^{10} 413 514 204 526 007 006 688 227 545 697 \alpha^{11}
                 4 315 938 816
                                                                    1 438 646 272
159 309 089 707 252 746 029 199 932 491 \alpha^{12} 7 545 374 813 173 180 280 949 286 951 \alpha^{13}
                 1 438 646 272
                                                                   205 520 896
45 281 313 203 748 981 543 845 347 391 \alpha^{14} 3 112 423 988 881 255 072 454 483 \alpha^{15}
               4 315 938 816
                                                               1 204 224
 168 973 759 260 877 096 654 959 805 \alpha^{16} 71 767 561 403 421 381 098 320 645 \alpha^{17}
               308 281 344
                                                            719 323 136
 348 744 316 702 179 875 002 013 \alpha^{18} 92 020 158 251 229 783 294 949 \alpha^{19}
              22 478 848
                                             44 957 696
 956 461 666 447 158 357 035 \alpha^{20} 6 282 135 940 307 582 357 \alpha^{21} 205 814 757 110 694 097 \alpha^{22}
            4 214 784
                                                 301 056
                                                                                131712
4 076 333 527 083 171 \alpha^{23} 2 888 385 846 483 \alpha^{24} 13 413 211 503 \alpha^{25} 59 632 960 \alpha^{26} 84 736 \alpha^{27}
             1482 995 691 311 402 622 448 125 49 120 268 681 441 035 003 795 875 \alpha
                  5 619 712
                                                                22 478 848
1 555 210 724 161 568 864 074 302 375 \alpha^2 3 916 871 062 121 715 879 283 191 765 \alpha^3
               179 830 784
                                                             179 830 784
112 828 553 049 907 076 462 969 385 195 \alpha^4 309 268 898 119 752 733 341 269 762 043 \alpha^5
               2 877 292 544
                                                                5 754 585 088
 671\,017\,198\,653\,537\,435\,260\,390\,175\,387\,\alpha^6 1 183 027 137 799 027 893 546 692 024 049 \alpha^7
               11 509 170 176
                                                                 23 018 340 352
 863 190 685 234 800 265 012 672 648 825 \alpha^8 28 303 132 104 759 274 210 019 109 065 \alpha^9
                23 018 340 352
                                                                 1 233 125 376
 410 874 812 236 773 868 776 053 851 001 \alpha^{10} 473 249 211 404 965 193 556 167 879 \alpha^{11}
                34 527 510 528
                                                                 89 915 392
 34 454 496 503 156 427 024 996 220 207 \alpha^{12} 22 472 432 036 750 355 443 386 156 283 \alpha^{13}
               17 263 755 264
                                                                34 527 510 528
 1 052 166 450 270 881 274 335 880 241 \alpha^{14} 3 055 704 549 326 297 996 829 726 013 \alpha^{15}
               5 754 585 088
                                                             69 055 021 056
 636 241 612 781 535 908 458 849 745 \alpha^{16} 56 818 312 604 888 156 792 646 271 \alpha^{17}
             69 055 021 056
                                                           34 527 510 528
\frac{\textbf{77\,357\,012\,727\,303\,251\,245\,363\,\alpha^{18}}}{\textbf{11\,668\,959\,386\,477\,675\,026\,105\,\alpha^{19}}} + \frac{\textbf{11\,668\,959\,386\,477\,675\,026\,105\,\alpha^{19}}}{\textbf{11\,668\,959\,386\,477\,675\,026\,105\,\alpha^{19}}}
             308 281 344
                                                     359 661 568
```

```
237 590 743 539 978 740 959 \alpha^{20} 509 187 873 065 043 581 \alpha^{21} 16 320 343 684 018 743 \alpha^{22}
                         67 436 544
                                                              1605632
             1 422 245 199 841 003 \alpha^{23} 93 793 644 143 \alpha^{24} 638 138 003 \alpha^{25} 115 400 \alpha^{26}
                           785 341 830 999 948 217 875 51 486 324 798 788 205 041 925 \alpha
                                      702 464
                                                                           5 619 712
             3 225 027 121 699 280 931 891 765 \alpha^2
                                                         32 123 559 509 852 979 601 399 455 \alpha^3
                           89 915 392
                                                                        359 661 568
             114 310 948 559 286 846 963 490 857 \alpha<sup>4</sup>
                                                            309 507 129 617 708 730 209 089 185 \alpha<sup>5</sup>
                                                                          1 4 3 8 6 4 6 2 7 2
             663 013 045 370 981 288 961 028 341 \alpha^6 1 153 514 151 621 108 277 195 532 787 \alpha^7
                           2 877 292 544
                                                                          5 754 585 088
             1 660 305 700 739 472 910 780 103 631 \alpha<sup>8</sup>
                                                              2 003 625 816 322 075 651 412 187 699 \alpha
                           11 509 170 176
                                                                             23 018 340 352
             2 047 134 304 101 269 446 240 428 109 lpha^{	exttt{10}} 891 696 839 884 154 921 234 208 665 lpha^{	exttt{11}}
                            46 036 680 704
                                                                             46 036 680 704
             332 817 237 515 941 370 381 552 171 \alpha^{12} 106 779 127 285 418 758 855 705 263 \alpha^{13}
                           46 036 680 704
                                                                         46 036 680 704
             29 495 048 698 276 929 257 157 175 \alpha^{14} 7 015 213 927 487 117 733 632 683 \alpha^{15}
                          46 036 680 704
                                                                      46 036 680 704
             1 434 713 394 049 843 466 425 409 \alpha^{16} 35 937 079 012 043 616 892 813 \alpha^{17}
                          46 036 680 704
                                                                      6 576 668 672
             9 409 230 504 177 818 313 585 \alpha^{18}
                                                      1 193 017 768 598 578 183 589 \alpha^{19}
                       11 509 170 176
                                                         11 509 170 176
             3 967 914 975 639 479 329 \alpha^{20} 87 464 276 448 348 855 \alpha^{21} 392 080 160 267 685 \alpha^{22}
                       359 661 568
                                                          89 915 392
                                                                                           5619712
             \frac{6\,368\,124\,341\,793\,\alpha^{23}}{1\,695\,632}+\frac{15\,093\,086\,207\,\alpha^{24}}{87\,808}+\frac{133\,821\,991\,\alpha^{25}}{25\,088}+\frac{2955\,\alpha^{26}}{28}+\alpha^{27}\right)\,\mathsf{Seq}\left[\,6+\alpha\,\right]
In[@]:= SeqGuess1 = SeqGuess * 46 036 680 704 * 3;
       RECGuess = ToOrePolynomial [{ReplaceAll[SeqGuess1, Seq[n_] \Rightarrow S[\alpha]<sup>n-\alpha</sup>]}]
4 953 641 658 930 095 511 385 751 040 \alpha^2 + 12 335 446 851 783 544 166 937 390 720 \alpha^3 +
             21 947 702 123 383 074 616 990 244 544 \alpha^4 + 29 712 684 443 300 038 100 072 561 760 \alpha^5 +
             31 824 626 177 807 101 870 129 360 368 lpha^6 + 27 684 339 638 906 598 652 692 786 888 lpha^7 +
             19 923 668 408 873 674 929 361 243 572 \alpha^8 + 12 021 754 897 932 453 908 473 126 194 \alpha^9 +
             6 141 402 912 303 808 338 721 284 327 \alpha^{10} + 2 675 090 519 652 464 763 702 625 995 \alpha^{11} +
            998 451 712 547 824 111 144 656 513 \alpha^{12} + 320 337 381 856 256 276 567 115 789 \alpha^{13} +
             88 485 146 094 830 787 771 471 525 \alpha^{14} + 21 045 641 782 461 353 200 898 049 \alpha^{15} +
            4 304 140 182 149 530 399 276 227 \alpha^{16} + 754 678 659 252 915 954 749 073 \alpha^{17} +
            112 910 766 050 133 819 763 020 \alpha^{18} + 14 316 213 223 182 938 203 068 \alpha^{19} +
             1 523 679 350 645 560 062 336 \alpha^{20} + 134 345 128 624 663 841 280 \alpha^{21} +
             9 635 762 018 738 626 560 \alpha^{22} + 547 760 583 383 666 688 \alpha^{23} + 23 739 371 943 886 848 \alpha^{24} +
             736 693 272 182 784 \alpha^{25} + 14 575 541 944 320 \alpha^{26} + 138 110 042 112 \alpha^{27} ) S_{\alpha}^{6} +
          1 194 401 836 156 084 887 609 064 224 000 lpha^2 + 3 008 156 975 709 477 795 289 491 275 520 lpha^3 +
```

```
5 415 770 546 395 539 670 222 530 489 360 lpha^4 + 7 422 453 554 874 065 600 190 474 289 032 lpha^5 +
    8 052 206 383 842 449 223 124 682 104 644 lpha^6 + 7 098 162 826 794 167 361 280 152 144 294 lpha^7 +
   5 179 144 111 408 801 590 076 035 892 950 \alpha^8 + 3 169 950 795 733 038 711 522 140 215 280 \alpha^9 +
   1 643 499 248 947 095 475 104 215 404 004 \alpha^{10} + 726 910 788 718 026 537 302 273 862 144 \alpha^{11} +
    275 635 972 025 251 416 199 969 761 656 \alpha^{12} + 89 889 728 147 001 421 773 544 625 132 \alpha^{13} +
    25 251 994 806 501 150 584 061 125 784 \alpha^{14} + 6 111 409 098 652 595 993 659 452 026 \alpha^{15} +
    1 272 483 225 563 071 816 917 699 490 \alpha^{16} + 227 273 250 419 552 627 170 585 084 \alpha^{17} +
    34 655 941 701 831 856 557 922 624 \alpha^{18} + 4 480 880 404 407 427 210 024 320 \alpha^{19} +
   486 585 842 769 876 461 484 032 \alpha^{20} + 43 798 304 089 562 788 663 296 \alpha^{21} +
    3 208 710 131 027 557 023 744 \alpha^{22} + 186 416 522 833 559 945 216 \alpha^{23} + 8 261 380 192 874 790 912 \alpha^{24} +
    262 301 388 296 421 376 \alpha^{25} + 5 312 632 953 241 600 \alpha^{26} + 51 561 082 388 480 \alpha^{27}) S_{\alpha}^{5} +
58 083 087 258 852 534 411 685 975 019 520 \alpha^2 – 147 846 850 915 658 722 383 612 355 430 400 \alpha^3 –
    269 164 023 324 400 460 962 054 275 740 928 lpha^4 – 373 240 816 513 597 979 905 593 440 661 888 lpha^5 –
   409 908 879 949 766 514 326 399 060 864 064 \alpha^6 – 366 016 393 873 249 701 940 597 734 061 344 \alpha^7 –
    270 676 671 846 416 971 917 873 052 917 920 \alpha^8 - 168 013 318 310 785 666 403 759 927 887 584 \alpha^9 -
    88 393 926 598 940 439 065 183 725 045 600 lpha^{10} – 39 697 363 634 496 672 642 069 844 386 912 lpha^{11} –
    15 293 672 611 896 263 618 803 193 519 136 \alpha^{12} – 5 070 491 874 452 377 148 797 920 831 072 \alpha^{13} –
    1 449 002 022 519 967 409 403 051 116 512 \alpha^{14} – 356 957 682 436 813 381 749 659 746 304 \alpha^{15} –
    75 700 244 148 872 939 301 421 992 640 lpha^{16} – 13 779 371 789 456 905 170 877 563 840 lpha^{17} –
   2 142 685 081 818 193 152 012 367 872 \alpha^{18} - 282 685 926 147 777 894 282 083 328 \alpha^{19} -
    31 341 335 886 140 485 043 322 880 \alpha^{20} – 2 881 942 426 887 984 021 438 464 \alpha^{21} –
    215 812 414 752 103 173 455 872 \alpha^{22} – 12 823 036 513 484 289 343 488 \alpha^{23} –
    581 508 878 853 457 575 936 \alpha^{24} – 18 903 053 117 719 314 432 \alpha^{25} –
    392 186 219 850 629 120 \alpha^{26} – 3 900 964 176 134 144 \alpha^{27} ) S_{\alpha}^{4} +
(-36\,337\,840\,931\,616\,555\,318\,702\,833\,664\,000\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,693\,247\,202\,072\,877\,171\,431\,833\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,343\,600\,\alpha\,-310\,340\,\alpha\,-310\,340\,\alpha\,-310\,340\,\alpha\,-31
    1 268 062 726 217 635 641 408 454 051 430 400 lpha^2 – 3 300 521 955 790 071 740 463 976 232 263 680 lpha^3 –
    6 146 984 578 367 464 065 862 054 879 242 240 lpha^4 – 8 723 512 529 514 925 026 222 139 080 468 480 lpha^5 –
   6 796 618 106 855 403 262 931 535 421 469 184 \alpha^8 – 4 323 600 610 674 086 572 350 145 316 732 416 \alpha^9 –
   2\,331\,860\,127\,398\,843\,166\,087\,931\,718\,971\,904\,\alpha^{10} – 1\,073\,804\,990\,271\,736\,796\,663\,841\,511\,156\,224\,\alpha^{11} –
   424 279 297 446 148 516 898 147 199 947 264 \alpha^{12} – 144 293 344 557 135 741 340 883 292 465 664 \alpha^{13} –
   2 327 102 570 668 214 059 453 238 664 192 \alpha^{16} – 434 708 874 971 795 823 099 840 116 736 \alpha^{17} –
   69 373 988 097 051 870 247 906 934 784 \alpha^{18} – 9 393 304 762 567 159 143 035 764 736 \alpha^{19} –
   1 068 815 757 774 279 757 481 902 080 \alpha^{20} – 100 861 570 825 855 881 262 923 776 \alpha^{21} –
    7 750 770 733 439 394 600 976 384 \alpha^{22} – 472 551 963 878 997 639 561 216 \alpha^{23} –
    21 986 541 883 647 884 001 280 \alpha^{24} – 733 188 729 988 561 502 208 \alpha^{25} –
    15 602 375 112 618 147 840 \alpha^{26} - 159 149 910 074 064 896 \alpha^{27}) S_{\alpha}^{3} +
(664\,078\,540\,666\,702\,251\,488\,371\,015\,680\,000+5\,805\,956\,958\,011\,506\,960\,041\,778\,348\,032\,000\, \alpha +
    24 298 272 789 380 152 495 188 221 126 246 400 lpha^2 + 64 810 405 629 301 547 428 216 819 254 558 720 lpha^3 +
    123 755 374 367 469 269 296 809 845 353 611 264 \alpha^4 +
    180 149 375 502 996 189 202 275 648 542 982 144 \alpha<sup>5</sup> +
    207\,865\,771\,244\,125\,682\,287\,781\,841\,861\,722\,112\,\alpha^6+195\,153\,222\,041\,523\,657\,876\,484\,723\,267\,989\,504
      \alpha^7 + 151 846 270 858 495 120 363 896 477 860 167 680 \alpha^8 +
    99 230 231 828 276 421 932 960 434 682 314 752 lpha^9 + 54 993 115 047 787 497 911 079 580 675 899 392 lpha^{10} +
    26 028 017 908 489 825 928 212 462 245 453 824 \alpha^{11} +
    10 572 113 416 646 586 933 511 582 698 766 336 lpha^{12} + 3 696 722 231 163 815 760 173 082 026 344 448 lpha^{13} +
    1\,114\,468\,173\,061\,041\,282\,670\,805\,399\,093\,248\,\alpha^{14} + 289\,688\,969\,845\,746\,113\,335\,461\,572\,931\,584\,\alpha^{15} +
    64 831 091 647 102 802 811 533 842 055 168 \alpha^{16} + 12 454 053 009 083 005 771 527 566 163 968 \alpha^{17} +
    2\,043\,760\,292\,966\,696\,499\,523\,264\,184\,320\,\alpha^{18} + 284\,532\,912\,366\,921\,324\,027\,166\,588\,928\,\alpha^{19} +
```

```
33 284 416 956 384 385 896 458 223 616 \alpha^{20} + 3 228 606 478 351 534 833 828 626 432 \alpha^{21} +
             254 974 947 491 313 890 128 560 128 \alpha^{22} + 15 972 126 457 377 261 067 698 176 \alpha^{23} +
             763 333 007 662 980 725 211 136 \alpha^{24} + 26 138 887 552 462 651 129 856 \alpha^{25} +
             570 997 443 951 748 710 400 \alpha^{26} + 5 976 795 675 008 958 464 \alpha^{27} S_{\alpha}^{2} +
          ( - 880\,540\,948\,213\,763\,261\,498\,004\,602\,880\,000\,- 8\,086\,612\,414\,279\,581\,582\,690\,097\,299\,456\,000\, \alpha -
             35 535 843 625 080 580 938 628 852 403 404 800 lpha^2 – 99 482 199 073 846 865 130 149 987 053 731 840 lpha^3 –
             199 278 215 238 194 877 084 174 219 759 058 944 \alpha^4 -
             304 147 288 569 704 121 767 283 668 058 636 288 \alpha^5 –
             367\,726\,422\,460\,034\,552\,713\,877\,456\,306\,307\,072\,\alpha^6 – 361\,508\,986\,147\,801\,089\,153\,130\,211\,095\,805\,952
              \alpha^{7} – 294 331 319 744 750 632 422 172 167 712 997 376 \alpha^{8} –
             201 108 607 972 501 732 293 906 606 562 934 784 \alpha^9 - 116 437 788 942 848 727 536 075 769 222 856 704
              \alpha^{10} – 57 524 299 296 878 619 402 424 939 339 382 784 \alpha^{11} –
             24 367 165 878 769 872 656 509 536 747 061 248 lpha^{12} – 8 877 402 295 660 764 714 512 245 808 234 496 lpha^{13} –
             2\,785\,748\,984\,068\,408\,698\,625\,918\,477\,467\,648\,\alpha^{14} – 752 972 653 647 501 430 958 086 738 673 664 \alpha^{15} –
             175 049 743 314 674 169 771 167 299 534 848 lpha^{16} – 34 895 534 864 837 208 484 258 292 957 184 lpha^{17} –
             5 936 277 532 573 962 980 718 997 929 984 \alpha^{18} – 855 818 515 821 739 179 539 429 326 848 \alpha^{19} –
             103 560 073 600 267 246 364 541 321 216 \alpha^{20} – 10 380 185 487 431 012 018 005 475 328 \alpha^{21} –
             846 180 664 706 397 472 693 420 032 \alpha^{22} – 54 656 640 176 185 180 963 209 216 \alpha^{23} –
             2 690 612 916 385 314 156 576 768 \alpha^{24} – 94 804 345 329 795 433 758 720 \alpha^{25} –
             2 128 785 749 082 227 343 360 \alpha^{26} – 22 881 382 331 785 936 896 \alpha^{27} ) S_{\alpha} +
          ( - 2 364 822 061 925 891 270 067 722 649 600 000 - 24 311 763 241 480 737 290 507 853 496 320 000 \alpha -
             118 884 714 388 336 585 062 289 753 767 936 000 \alpha^2 –
             368 251 136 151 853 255 846 369 719 798 988 800 \alpha^3 –
             811\,793\,640\,582\,985\,414\,140\,746\,797\,028\,474\,880\, lpha^4 - 1\,356\,499\,120\,040\,750\,577\,583\,138\,444\,526\,223\,360\,
              \alpha^{5} - 1786 835 040 377 781 128 110 811 754 937 712 640 \alpha^{6} -
             1 904 958 007 246 824 509 445 186 467 125 002 240 \alpha^7 –
             1 674 545 402 297 600 373 785 511 713 251 000 320 \alpha^8 –
             1 230 194 808 706 317 371 163 067 050 208 788 480 \alpha^9 –
             762 791 807 513 049 677 466 384 009 532 538 880 \alpha^{10} –
             402 079 430 499 218 110 643 393 128 200 929 280 lpha^{11} – 181 085 303 893 806 582 831 390 648 576 245 760
              \alpha^{12} - 69 909 566 044 762 687 837 271 137 604 075 520 \alpha^{13} -
             23 174 037 389 797 607 720 091 614 796 840 960 lpha^{14} – 6 597 237 647 955 223 324 018 009 760 071 680 lpha^{15} –
             1 610 851 715 462 724 269 782 004 410 613 760 lpha^{16} – 336 382 193 033 012 242 367 855 858 810 880 lpha^{17} –
             59 795 770 083 083 316 221 336 805 703 680 \alpha^{18} – 8 987 061 025 545 721 077 834 511 810 560 \alpha^{19} –
             1 131 237 375 988 193 565 613 353 861 120 \alpha^{20} – 117 704 523 870 056 936 584 154 972 160 \alpha^{21} –
             9 941 030 662 497 120 749 554 237 440 \alpha^{22} – 664 040 244 922 741 425 721 835 520 \alpha^{23} –
             33 746 986 442 943 554 031 452 160 \alpha^{24} – 1 225 566 587 608 656 091 545 600 \alpha^{25} –
             28 320 365 528 012 449 382 400 \alpha^{26} – 312 808 771 118 086 225 920 \alpha^{27} }
In[*]:= ClearAll[Seq];
       SeqGuess = ApplyOreOperator[RECGuess[[1]], Seq[\alpha]]
Out[*]= (-2364822061925891270067722649600000-
             24 311 763 241 480 737 290 507 853 496 320 000 lpha – 118 884 714 388 336 585 062 289 753 767 936 000 lpha^2 –
             368 251 136 151 853 255 846 369 719 798 988 800 \alpha^3 –
             811 793 640 582 985 414 140 746 797 028 474 880 lpha^4 – 1 356 499 120 040 750 577 583 138 444 526 223 360
              \alpha^{5} – 1 786 835 040 377 781 128 110 811 754 937 712 640 \alpha^{6} –
             1 904 958 007 246 824 509 445 186 467 125 002 240 \alpha^7 –
             1 674 545 402 297 600 373 785 511 713 251 000 320 \alpha^8 –
             1 230 194 808 706 317 371 163 067 050 208 788 480 \alpha^9 –
             762 791 807 513 049 677 466 384 009 532 538 880 \alpha^{10} –
             402 079 430 499 218 110 643 393 128 200 929 280 \alpha^{11} –
```

```
181 085 303 893 806 582 831 390 648 576 245 760 \alpha^{12} –
   69 909 566 044 762 687 837 271 137 604 075 520 \alpha^{13} –
   23 174 037 389 797 607 720 091 614 796 840 960 lpha^{14} – 6 597 237 647 955 223 324 018 009 760 071 680 lpha^{15} –
   59 795 770 083 083 316 221 336 805 703 680 \alpha^{18} – 8 987 061 025 545 721 077 834 511 810 560 \alpha^{19} –
   1 131 237 375 988 193 565 613 353 861 120 \alpha^{20} – 117 704 523 870 056 936 584 154 972 160 \alpha^{21} –
   9 941 030 662 497 120 749 554 237 440 \alpha^{22} – 664 040 244 922 741 425 721 835 520 \alpha^{23} –
   33 746 986 442 943 554 031 452 160 \alpha^{24} - 1 225 566 587 608 656 091 545 600 \alpha^{25} -
   28 320 365 528 012 449 382 400 \alpha^{26} – 312 808 771 118 086 225 920 \alpha^{27} Seq [\alpha] +
35 535 843 625 080 580 938 628 852 403 404 800 lpha^2 – 99 482 199 073 846 865 130 149 987 053 731 840 lpha^3 –
   199 278 215 238 194 877 084 174 219 759 058 944 \alpha^4 –
   304 147 288 569 704 121 767 283 668 058 636 288 \alpha^5 –
   367726422460034552713877456306307072\alpha^6 –
   361 508 986 147 801 089 153 130 211 095 805 952 \alpha^7 –
   294 331 319 744 750 632 422 172 167 712 997 376 \alpha^8 –
   201 108 607 972 501 732 293 906 606 562 934 784 \alpha<sup>9</sup> –
   116 437 788 942 848 727 536 075 769 222 856 704 \alpha^{10} –
   57 524 299 296 878 619 402 424 939 339 382 784 \alpha^{11} –
   24 367 165 878 769 872 656 509 536 747 061 248 lpha^{12} – 8 877 402 295 660 764 714 512 245 808 234 496 lpha^{13} –
   2\,785\,748\,984\,068\,408\,698\,625\,918\,477\,467\,648\,\alpha^{14} – 752 972 653 647 501 430 958 086 738 673 664 \alpha^{15} –
   175 049 743 314 674 169 771 167 299 534 848 lpha^{16} – 34 895 534 864 837 208 484 258 292 957 184 lpha^{17} –
   5 936 277 532 573 962 980 718 997 929 984 lpha^{18} – 855 818 515 821 739 179 539 429 326 848 lpha^{19} –
   103 560 073 600 267 246 364 541 321 216 \alpha^{20} – 10 380 185 487 431 012 018 005 475 328 \alpha^{21} –
   846 180 664 706 397 472 693 420 032 \alpha^{22} – 54 656 640 176 185 180 963 209 216 \alpha^{23} –
   2 690 612 916 385 314 156 576 768 \alpha^{24} – 94 804 345 329 795 433 758 720 \alpha^{25} –
   2 128 785 749 082 227 343 360 \alpha^{26} - 22 881 382 331 785 936 896 \alpha^{27} ) Seq [1 + \alpha] +
24 298 272 789 380 152 495 188 221 126 246 400 lpha^2 + 64 810 405 629 301 547 428 216 819 254 558 720 lpha^3 +
   123 755 374 367 469 269 296 809 845 353 611 264 \alpha^4 +
   180 149 375 502 996 189 202 275 648 542 982 144 \alpha^5 +
   207\,865\,771\,244\,125\,682\,287\,781\,841\,861\,722\,112\,\alpha^6+195\,153\,222\,041\,523\,657\,876\,484\,723\,267\,989\,504
     \alpha^7 + 151 846 270 858 495 120 363 896 477 860 167 680 \alpha^8 +
   99 230 231 828 276 421 932 960 434 682 314 752 lpha^9 + 54 993 115 047 787 497 911 079 580 675 899 392 lpha^{10} +
   26 028 017 908 489 825 928 212 462 245 453 824 \alpha^{11} +
   10 572 113 416 646 586 933 511 582 698 766 336 \alpha^{12} + 3 696 722 231 163 815 760 173 082 026 344 448 \alpha^{13} +
   1 114 468 173 061 041 282 670 805 399 093 248 lpha^{14} + 289 688 969 845 746 113 335 461 572 931 584 lpha^{15} +
   64\,831\,091\,647\,102\,802\,811\,533\,842\,055\,168\,\alpha^{16}+12\,454\,053\,009\,083\,005\,771\,527\,566\,163\,968\,\alpha^{17}+
   2 043 760 292 966 696 499 523 264 184 320 \alpha^{18} + 284 532 912 366 921 324 027 166 588 928 \alpha^{19} +
   33 284 416 956 384 385 896 458 223 616 \alpha^{20} + 3 228 606 478 351 534 833 828 626 432 \alpha^{21} +
   254 974 947 491 313 890 128 560 128 \alpha^{22} + 15 972 126 457 377 261 067 698 176 \alpha^{23} +
   763 333 007 662 980 725 211 136 \alpha^{24} + 26 138 887 552 462 651 129 856 \alpha^{25} +
   570 997 443 951 748 710 400 \alpha^{26} + 5 976 795 675 008 958 464 \alpha^{27} ) Seq [2 + \alpha] +
1 268 062 726 217 635 641 408 454 051 430 400 lpha^2 - 3 300 521 955 790 071 740 463 976 232 263 680 lpha^3 -
   6 146 984 578 367 464 065 862 054 879 242 240 lpha^4 – 8 723 512 529 514 925 026 222 139 080 468 480 lpha^5 –
   9 808 817 646 565 897 068 529 809 213 239 808 lpha^6 – 8 970 447 157 798 999 809 214 350 039 412 224 lpha^7 –
   6 796 618 106 855 403 262 931 535 421 469 184 lpha^8 – 4 323 600 610 674 086 572 350 145 316 732 416 lpha^9 –
   2\,331\,860\,127\,398\,843\,166\,087\,931\,718\,971\,904\,\alpha^{10} – 1\,073\,804\,990\,271\,736\,796\,663\,841\,511\,156\,224\,\alpha^{11} –
   424 279 297 446 148 516 898 147 199 947 264 \alpha^{12} – 144 293 344 557 135 741 340 883 292 465 664 \alpha^{13} –
   42 304 696 119 152 808 149 756 544 291 840 \alpha^{14} – 10 693 366 157 119 575 923 154 101 714 944 \alpha^{15} –
```

```
2 327 102 570 668 214 059 453 238 664 192 lpha^{16} – 434 708 874 971 795 823 099 840 116 736 lpha^{17} –
            69 373 988 097 051 870 247 906 934 784 \alpha^{18} – 9 393 304 762 567 159 143 035 764 736 \alpha^{19} –
            1 068 815 757 774 279 757 481 902 080 \alpha^{20} – 100 861 570 825 855 881 262 923 776 \alpha^{21} –
            7 750 770 733 439 394 600 976 384 \alpha^{22} – 472 551 963 878 997 639 561 216 \alpha^{23} –
            21 986 541 883 647 884 001 280 \alpha^{24} – 733 188 729 988 561 502 208 \alpha^{25} –
            15 602 375 112 618 147 840 \alpha^{26} – 159 149 910 074 064 896 \alpha^{27} ) Seq [3 + \alpha] +
        58 083 087 258 852 534 411 685 975 019 520 \alpha^2 – 147 846 850 915 658 722 383 612 355 430 400 \alpha^3 –
            269 164 023 324 400 460 962 054 275 740 928 lpha^4 - 373 240 816 513 597 979 905 593 440 661 888 lpha^5 -
            409 908 879 949 766 514 326 399 060 864 064 \alpha^{6} – 366 016 393 873 249 701 940 597 734 061 344 \alpha^{7} –
            270 676 671 846 416 971 917 873 052 917 920 lpha^{8} – 168 013 318 310 785 666 403 759 927 887 584 lpha^{9} –
            88 393 926 598 940 439 065 183 725 045 600 lpha^{10} – 39 697 363 634 496 672 642 069 844 386 912 lpha^{11} –
            15 293 672 611 896 263 618 803 193 519 136 \alpha^{12} – 5 070 491 874 452 377 148 797 920 831 072 \alpha^{13} –
            1 449 002 022 519 967 409 403 051 116 512 lpha^{14} – 356 957 682 436 813 381 749 659 746 304 lpha^{15} –
            75 700 244 148 872 939 301 421 992 640 lpha^{16} – 13 779 371 789 456 905 170 877 563 840 lpha^{17} –
            2 142 685 081 818 193 152 012 367 872 \alpha^{18} – 282 685 926 147 777 894 282 083 328 \alpha^{19} –
            31 341 335 886 140 485 043 322 880 \alpha^{20} – 2 881 942 426 887 984 021 438 464 \alpha^{21} –
            215 812 414 752 103 173 455 872 \alpha^{22} – 12 823 036 513 484 289 343 488 \alpha^{23} –
            581 508 878 853 457 575 936 \alpha^{24} – 18 903 053 117 719 314 432 \alpha^{25} –
            392 186 219 850 629 120 \alpha^{26} – 3 900 964 176 134 144 \alpha^{27} ) Seq [4 + \alpha] +
        ( 36 446 102 109 669 030 849 285 120 000 + 301 794 930 778 773 719 063 321 856 000 \alpha +
            1 194 401 836 156 084 887 609 064 224 000 lpha^2 + 3 008 156 975 709 477 795 289 491 275 520 lpha^3 +
            5 415 770 546 395 539 670 222 530 489 360 \alpha^4 + 7 422 453 554 874 065 600 190 474 289 032 \alpha^5 +
            8 052 206 383 842 449 223 124 682 104 644 lpha^6 + 7 098 162 826 794 167 361 280 152 144 294 lpha^7 +
            5 179 144 111 408 801 590 076 035 892 950 \alpha^8 + 3 169 950 795 733 038 711 522 140 215 280 \alpha^9 +
            1 643 499 248 947 095 475 104 215 404 004 \alpha^{10} + 726 910 788 718 026 537 302 273 862 144 \alpha^{11} +
            275 635 972 025 251 416 199 969 761 656 \alpha^{12} + 89 889 728 147 001 421 773 544 625 132 \alpha^{13} +
            25 251 994 806 501 150 584 061 125 784 \alpha^{14} + 6 111 409 098 652 595 993 659 452 026 \alpha^{15} +
            1 272 483 225 563 071 816 917 699 490 \alpha^{16} + 227 273 250 419 552 627 170 585 084 \alpha^{17} +
            34 655 941 701 831 856 557 922 624 \alpha^{18} + 4 480 880 404 407 427 210 024 320 \alpha^{19} +
            486 585 842 769 876 461 484 032 \alpha^{20} + 43 798 304 089 562 788 663 296 \alpha^{21} +
            3 208 710 131 027 557 023 744 \alpha^{22} + 186 416 522 833 559 945 216 \alpha^{23} + 8 261 380 192 874 790 912 \alpha^{24} +
            262 301 388 296 421 376 \alpha^{25} + 5 312 632 953 241 600 \alpha^{26} + 51 561 082 388 480 \alpha^{27} ) Seq [5 + \alpha] +
        (154 404 486 709 237 819 219 968 000 + 1 265 327 918 255 018 927 110 348 800 \alpha +
            4 953 641 658 930 095 511 385 751 040 \alpha^2 + 12 335 446 851 783 544 166 937 390 720 \alpha^3 +
            21 947 702 123 383 074 616 990 244 544 \alpha^4 + 29 712 684 443 300 038 100 072 561 760 \alpha^5 +
            31 824 626 177 807 101 870 129 360 368 lpha^6 + 27 684 339 638 906 598 652 692 786 888 lpha^7 +
            19 923 668 408 873 674 929 361 243 572 \alpha^8 + 12 021 754 897 932 453 908 473 126 194 \alpha^9 +
            6 141 402 912 303 808 338 721 284 327 \alpha^{10} + 2 675 090 519 652 464 763 702 625 995 \alpha^{11} +
            998 451 712 547 824 111 144 656 513 \alpha^{12} + 320 337 381 856 256 276 567 115 789 \alpha^{13} +
            88 485 146 094 830 787 771 471 525 \alpha^{14} + 21 045 641 782 461 353 200 898 049 \alpha^{15} +
            4 304 140 182 149 530 399 276 227 \alpha^{16} + 754 678 659 252 915 954 749 073 \alpha^{17} +
            112 910 766 050 133 819 763 020 \alpha^{18} + 14 316 213 223 182 938 203 068 \alpha^{19} +
            1 523 679 350 645 560 062 336 \alpha^{20} + 134 345 128 624 663 841 280 \alpha^{21} +
            9 635 762 018 738 626 560 \alpha^{22} + 547 760 583 383 666 688 \alpha^{23} + 23 739 371 943 886 848 \alpha^{24} +
            736 693 272 182 784 \alpha^{25} + 14 575 541 944 320 \alpha^{26} + 138 110 042 112 \alpha^{27} \alpha^{26} Seq [ 6 + \alpha ]
In[*]:= RECCompare = DFinitePlus[RECNormalized, RECGuess];
```

ToOrePolynomial[RECCompare]

 $800\ 000\ 000\ 000\ +$

- $58\,847\,922\,071\,535\,534\,391\,727\,519\,803\,111\,047\,320\,013\,518\,870\,044\,918\,732\,641\,860\,370\,911\,037\,851\,\%$ 959 296 000 000 000 α +
- 404 854 722 000 524 625 113 083 598 381 826 897 362 945 512 096 032 926 115 180 304 236 854 447 822 **811** 955 200 000 000 α^2 +
- 1819 310 651 899 983 546 357 365 649 610 092 887 760 815 140 213 764 093 503 250 345 968 575 322 543 924 183 040 000 000 α^3 +
- $6\,006\,932\,793\,880\,740\,275\,084\,569\,227\,249\,208\,802\,908\,638\,101\,965\,749\,612\,164\,739\,023\,226\,987\,596\,762\,$ 552 205 312 000 000 α^4 +
- 15 542 058 036 447 515 620 126 576 860 788 928 677 138 223 443 640 701 400 296 370 372 834 021 011 🔻 612 732 384 870 400 000 α^5 +
- 32 820 282 461 140 184 202 131 287 893 026 238 054 812 195 556 655 475 287 553 450 268 534 297 551 414 951 152 189 440 000 α^6 +
- 58 173 398 827 729 582 074 329 525 498 468 758 551 878 120 656 417 553 208 851 735 904 561 602 501 🔻 355 690 596 499 456 000 α^7 +
- 88 336 839 358 882 206 314 092 933 010 862 145 114 346 749 442 347 892 591 634 874 424 831 583 960 346 280 589 184 204 800 α^8 +
- 613 392 280 890 572 800 α^9 +
- 135 864 109 638 614 032 296 522 632 936 648 999 927 806 190 567 542 287 803 702 681 580 331 744 880 538 040 080 857 186 304 α^{10} +
- $140\,687\,074\,787\,924\,230\,094\,056\,378\,297\,208\,918\,741\,991\,429\,091\,808\,376\,230\,683\,632\,232\,694\,065\,197\,\times 10^{-6}$ 657 710 683 401 738 240 α^{11} +
- 130 656 273 592 601 969 782 766 314 899 254 631 257 673 265 034 806 324 724 183 951 133 077 168 848 847 086 444 970 042 880 α^{12} +
- 109 564 631 378 441 925 056 784 895 482 015 738 937 044 050 627 808 402 100 517 184 401 751 742 451 092 410 356 473 864 704 α^{13} +
- 83 436 898 985 683 246 337 758 023 585 678 946 791 000 165 293 393 907 405 085 176 377 082 122 792 049 958 240 669 627 008 α^{14} +
- $57\,985\,076\,698\,511\,052\,512\,900\,610\,390\,156\,260\,529\,849\,281\,565\,334\,534\,799\,408\,553\,943\,373\,143\,045\,\times 10^{-5}$ 060 136 321 819 912 256 α^{15} +
- 36 929 641 340 925 336 953 075 237 802 458 439 984 211 165 858 066 490 521 858 221 248 052 419 776 119 725 061 843 766 944 α^{16} +
- $21\,633\,410\,897\,377\,713\,531\,584\,181\,331\,802\,491\,380\,346\,436\,706\,273\,836\,328\,205\,665\,891\,998\,930\,951\,\times 10^{-1}$ 015 315 071 728 123 600 α^{17} +
- 11 693 811 597 468 802 171 144 365 900 906 330 753 434 476 020 572 358 869 257 163 621 235 740 828 **217** 987 898 823 173 416 α +
- $5\,849\,107\,857\,053\,302\,386\,525\,878\,543\,848\,663\,856\,689\,066\,045\,960\,674\,165\,764\,721\,026\,554\,248\,743\,543\,\times 10^{-2}$ 100 584 874 763 188 α^{19} +
- 2 713 955 894 638 053 042 606 446 437 557 022 712 151 076 419 030 015 861 412 999 755 056 811 167 108 862 430 938 270 792 α^{20} +
- $1\,170\,707\,793\,051\,148\,605\,467\,742\,218\,929\,025\,009\,659\,641\,350\,775\,307\,252\,253\,781\,128\,230\,671\,162\,152\,$ 137 983 889 982 445 α^{21} +
- $470\,404\,646\,365\,453\,655\,210\,668\,114\,571\,349\,927\,882\,834\,248\,720\,818\,472\,309\,232\,866\,482\,888\,175\,995\,$ 778 360 770 739 385 α^{22} +
- 176 368 834 766 438 042 638 972 952 622 279 587 302 499 764 050 348 938 319 453 832 506 218 757 391 737 789 255 909 504 α^{23} +
- 61 796 629 827 218 674 927 963 706 913 160 349 667 072 132 964 645 875 130 846 652 253 624 131 216 623 011 265 062 162 α^{24} +
- 20 262 391 146 673 052 097 423 351 950 917 857 221 897 829 007 897 013 167 569 792 328 674 254 683 **102 231 552 036 353** α^{25} +
- 6 224 750 341 452 773 827 255 133 768 817 072 272 094 998 855 766 743 310 917 336 953 111 096 591 689 🗉

- 1 793 573 622 459 952 623 380 048 914 274 285 414 284 237 298 052 842 744 674 564 338 102 893 884 671 \times 454 769 432 490 α^{27} +
- 485 161 872 650 900 995 169 845 258 359 660 710 777 529 060 430 949 620 115 000 253 706 428 783 153 \times 595 292 329 920 α^{28} +
- 123 303 734 973 888 769 962 212 521 820 271 701 837 127 298 288 635 713 961 922 449 169 991 996 374 \times 083 647 640 234 α^{29} +
- 29 463 964 701 719 697 570 747 929 968 846 165 087 596 515 543 908 786 614 180 596 434 642 899 065 \times 145 352 152 546 α^{30} +
- 6 623 523 626 679 176 292 555 942 275 279 088 219 946 539 120 698 781 550 480 802 100 328 295 480 958 \times 555 927 144 α^{31} +
- 1 401 471 290 009 579 732 274 839 467 071 483 792 099 248 740 284 144 789 771 118 874 695 097 010 251 \times 813 849 004 α^{32} +
- 279 221 855 252 760 121 567 608 086 097 364 466 082 632 626 740 099 883 157 770 001 958 768 989 540 \times 464 660 266 α ³³ +
- 52 398 357 766 768 398 463 854 275 607 237 806 149 558 324 590 114 787 098 666 030 274 447 220 405 \times 894 576 658 $lpha^{34}$ +
- 9 263 672 080 745 621 924 538 211 297 271 312 192 560 270 371 989 169 596 511 910 725 191 338 884 332 \times 509 632 α^{35} +
- 1 543 128 065 026 375 931 782 589 376 336 299 525 626 865 871 436 245 727 500 796 109 472 465 048 726 \times 479 376 α^{36} +
- 242 210 182 789 630 940 422 956 909 254 314 262 331 979 226 658 019 943 422 987 797 096 037 054 193 \times 843 049 α^{37} +
- 35 820 781 964 247 490 628 493 251 646 258 938 251 402 613 998 759 349 149 692 044 836 698 875 104 \times 275 957 α^{38} +
- 4 990 826 920 355 939 273 221 917 723 089 919 510 603 930 513 582 900 146 679 963 989 534 607 741 261 \times 768 α^{39} +
- $654\,950\,576\,757\,483\,094\,538\,049\,570\,618\,447\,686\,639\,272\,563\,912\,210\,288\,831\,778\,009\,142\,290\,169\,546\,610$
- 80 929 544 388 038 604 305 846 044 514 696 501 338 584 236 823 040 579 159 907 971 546 401 443 145 669 α^{41} +
- 9 412 194 683 034 409 042 004 318 890 684 885 856 824 192 417 163 174 454 892 734 472 084 401 836 709 α^{42} $_{+}$
- 1 029 768 168 449 062 024 221 426 173 352 362 030 202 445 838 276 376 177 815 161 631 255 234 810 706 α^{43} +
- 105 922 137 973 569 720 320 375 215 854 615 847 984 684 090 782 591 817 548 583 263 680 729 853 720 α^{44} +
- 10 235 715 409 642 848 415 270 850 922 269 694 275 286 708 907 043 263 340 373 526 742 470 060 608 α^{45} +
- $928\,468\,762\,765\,267\,178\,652\,384\,458\,976\,575\,642\,949\,171\,305\,390\,789\,427\,380\,738\,501\,147\,800\,272\,\alpha^{46}\,+$
- 78 978 912 384 225 271 036 089 194 885 282 424 845 772 390 002 830 575 544 473 470 006 833 824 $lpha^{47}$ +
- 6 293 111 575 793 385 217 753 645 453 388 935 793 396 412 323 190 151 222 097 929 332 225 024 $lpha^{48}$ +
- 469 113 794 928 281 260 665 236 794 500 722 818 140 858 041 372 348 009 605 456 654 780 416 α^{49} +
- 32 667 997 119 676 145 224 376 489 978 491 634 625 540 828 496 864 515 056 413 372 416 000 α^{50} +
- 2 121 717 032 246 729 001 442 017 249 160 271 522 595 547 462 788 098 161 658 452 770 816 α^{51} +
- 128 282 520 267 344 480 837 544 542 899 522 134 229 160 065 738 601 905 433 061 359 616 α ⁵² +
- 7 205 252 101 727 120 255 414 009 126 731 353 087 345 703 388 243 673 348 786 094 080 α^{53} + 375 055 292 108 171 987 218 413 622 172 468 644 286 869 102 937 552 697 723 715 584 α^{54} +
- 18 043 669 719 500 081 665 693 998 557 407 338 132 670 501 396 875 038 542 528 512 α ⁵⁵ +
- 799 812 988 454 177 711 022 627 845 078 886 739 892 090 478 048 804 580 884 480 α^{56} +
- 32 548 940 788 336 878 581 776 867 303 632 497 941 099 771 230 123 800 395 776 α^{57} +

```
1 211 103 179 221 275 601 526 701 824 834 007 552 269 734 626 401 296 842 752 \alpha^{58} +
   41 005 357 703 513 107 657 149 037 313 475 878 607 435 320 558 924 857 344 \alpha^{59} +
   1 256 244 070 924 019 417 481 535 746 714 060 516 306 001 634 732 802 048 \alpha^{60} +
   34 592 888 194 112 057 802 631 464 455 649 723 637 984 988 271 476 736 \alpha^{61} +
   849 381 156 017 236 138 927 724 094 760 771 313 679 805 244 768 256 \alpha^{62} +
   18 415 369 187 596 611 293 172 454 003 904 047 599 192 574 525 440 \alpha^{63} +
   348 293 428 881 701 344 690 591 769 794 398 328 259 679 879 168 \alpha^{64} +
   5 658 147 124 803 384 957 597 246 059 646 635 564 769 214 464 \alpha<sup>65</sup> +
   77 361 613 674 729 588 394 696 247 351 761 125 739 855 872 \alpha<sup>66</sup> +
   865 714 072 810 947 332 895 012 339 872 467 293 044 736 \alpha<sup>67</sup> +
   7 613 757 083 242 133 339 391 191 841 933 367 443 456 lpha^{68} +
   49 348 516 224 723 072 565 204 400 995 093 708 800 \alpha^{69} +
   209 579 125 479 059 089 455 976 930 502 246 400 \alpha<sup>70</sup> +
   437 502 088 527 074 815 832 949 679 718 400 \alpha^{71} ) S_{\alpha}^{12} +
(-523\,299\,519\,302\,086\,706\,229\,216\,786\,980\,326\,676\,479\,049\,880\,573\,864\,640\,960\,756\,408\,473\,986\,935\,491\,\odot
        133 440 000 000 000 000 -
   7 369 191 016 311 653 200 214 764 577 423 384 288 286 507 946 199 500 222 986 649 464 276 158 450 246 %
       457 753 600 000 000 000 \alpha -
   50 848 217 937 110 993 194 510 133 800 206 053 142 707 670 699 122 807 394 167 339 881 791 694 618
       968 915 443 712 000 000 000 \alpha^2 –
   229\,195\,707\,850\,766\,641\,274\,906\,622\,914\,092\,451\,630\,881\,410\,811\,748\,021\,545\,793\,380\,697\,596\,907\,980\,\times 10^{-6}
        379 986 880 102 400 000 000 \alpha^3 =
   759 121 063 434 046 337 943 390 996 082 012 244 680 222 705 916 058 141 561 062 448 357 576 340 235
       834 335 850 004 480 000 000 \alpha^4 –
   1 970 431 415 121 813 861 579 212 192 259 658 366 112 905 396 524 991 035 326 275 339 105 521 538 896
       909 684 957 609 984 000 000 \alpha^5 –
   4\,174\,705\,372\,333\,245\,975\,585\,325\,408\,403\,706\,184\,890\,119\,081\,017\,254\,143\,482\,887\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,332\,607\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,318\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,409\,204\,40
       975 296 620 416 204 800 000 \alpha^6 –
   7 424 636 264 334 423 318 350 129 942 606 541 391 161 636 842 713 153 394 034 215 095 984 426 528 318
        977 724 022 940 794 880 000 \alpha^7 –
   726 346 264 617 133 821 952 000 \alpha<sup>8</sup> –
   15 002 312 481 355 375 699 363 758 004 253 071 229 214 684 894 271 697 185 344 842 699 321 266 664
       420 978 973 941 213 502 873 600 \alpha^9 –
   253 387 493 386 827 869 184 000 \alpha^{10} –
   18 215 674 692 866 862 968 555 043 745 521 085 547 670 071 527 768 879 150 421 215 691 287 199 552
        822 228 409 230 290 009 509 888 \alpha^{11} –
   16\,981\,492\,475\,901\,306\,179\,426\,434\,541\,984\,659\,448\,276\,909\,006\,061\,755\,568\,505\,426\,942\,110\,498\,176\,
       002 533 061 532 544 025 838 592 \alpha^{12} –
   928 361 670 949 124 442 174 464 \alpha^{13} –
   10 930 207 278 950 249 395 074 757 851 953 195 402 561 971 170 298 644 251 758 406 088 422 406 308
        285 610 473 821 036 063 709 184 \alpha^{14} –
   7 627 061 739 021 827 675 963 696 433 388 394 645 273 785 927 451 514 906 451 126 949 775 078 568 214
       639 799 773 480 918 845 440 \alpha^{15} –
   272 793 546 912 078 930 944 \alpha^{16} –
   2 869 631 725 416 974 064 103 261 467 872 353 485 200 209 664 209 430 786 430 721 062 264 899 467 277
       461 886 120 311 590 565 536 \alpha^{17} –
   1\,557\,927\,667\,387\,074\,669\,452\,963\,766\,391\,872\,582\,782\,498\,126\,387\,747\,576\,597\,940\,797\,216\,106\,178\,022
```

- 782 728 754 874 202 167 408 998 292 596 272 982 295 242 143 681 996 588 762 626 363 337 042 298 901 \times 006 035 640 885 966 774 192 α^{19} –
- 364 834 315 992 958 132 879 399 130 136 624 581 237 019 115 773 386 708 427 894 484 338 911 128 105 \times 631 629 720 653 460 530 900 α^{20} –
- 158 107 971 036 641 110 074 880 088 174 160 583 556 581 964 685 407 609 098 449 155 068 672 828 656 \times 052 603 152 583 809 836 984 α^{21} –
- 63 830 860 088 676 543 104 227 415 141 566 045 398 508 448 625 646 080 525 100 465 293 656 607 366 \times 313 263 342 912 617 432 296 α^{22} –
- 24 047 869 646 678 292 383 357 236 139 299 914 256 624 503 853 584 805 622 687 393 013 218 909 472 \times 232 790 874 398 876 360 960 α^{23} –
- 8 467 543 101 543 435 565 760 651 112 285 934 356 619 438 006 644 449 616 204 129 825 819 025 886 142 \times 121 723 059 261 707 076 α^{24} –
- 2 790 382 476 035 578 703 535 366 888 455 193 299 680 047 131 913 857 784 493 474 947 741 861 663 909 \times 763 929 916 387 864 760 α ²⁵ –
- 861 625 046 332 441 383 817 213 868 337 079 266 895 494 323 143 644 015 578 075 226 832 774 099 534 \times 811 049 447 447 075 920 α^{26} –
- 249 564 156 766 720 213 198 198 527 870 345 531 388 077 126 214 407 544 574 062 951 688 989 122 467 \times 325 569 259 635 240 384 α^{27} –
- 67 867 203 252 135 488 640 137 842 261 735 154 895 413 540 329 082 585 511 454 110 590 188 980 429 \times 662 465 048 995 205 352 α^{28} –
- 17 342 186 162 283 431 771 520 582 942 887 503 304 656 859 599 334 234 814 128 020 797 797 594 737 \times 586 872 237 444 310 000 α^{29} –
- 4 166 942 762 408 180 551 019 356 360 236 615 147 165 187 333 879 842 765 632 600 473 709 925 057 142 \times 328 943 027 148 336 α^{30} –
- 942 017 502 379 836 366 392 139 137 952 392 658 327 337 705 249 938 189 616 488 849 079 418 344 288 \times 928 080 857 313 088 α ³¹ –
- 200 466 957 350 811 172 533 441 321 915 097 099 339 188 968 068 276 490 655 056 824 373 000 257 626 \times 804 045 257 186 024 α ³² -
- 40 173 741 201 579 123 243 637 168 175 026 453 962 155 953 976 141 891 617 436 020 863 383 234 598 \times 705 328 647 334 992 α ³³ –
- 7 583 868 140 928 794 114 161 620 567 839 931 468 488 527 073 897 818 068 521 196 474 802 388 034 203 \times 266 869 225 888 α^{34} –
- 1 348 909 590 220 941 508 206 178 387 108 951 811 441 165 131 470 268 300 898 635 006 293 548 124 155 \times 715 469 851 504 α^{35} –
- 226 086 664 022 487 246 419 852 600 082 380 540 613 940 098 160 393 725 938 213 278 158 989 821 491 \times 515 161 318 980 α^{36} -
- 35 709 667 770 270 683 473 459 080 644 641 623 098 165 370 872 274 375 175 474 791 140 672 165 056 \times 129 619 325 528 α^{37} –
- 5 314 916 382 610 263 644 922 799 856 037 498 217 293 154 172 070 051 393 440 392 412 271 890 368 400 \times 218 105 512 α^{38} –
- 745 332 000 189 429 125 873 372 770 485 039 457 500 911 350 722 808 030 779 408 807 583 254 661 846 \times 397 276 480 α^{39} –
- 98 457 769 657 045 330 471 097 260 342 974 728 814 790 138 397 246 032 141 367 137 738 345 609 935 \times 045 914 068 α^{40} –
- 12 247 895 917 709 686 199 582 742 616 272 224 701 125 460 799 172 616 735 867 016 762 611 030 040 \times 130 041 432 α^{41} –
- 1 434 192 152 719 808 038 027 174 909 003 497 298 835 042 184 404 572 037 394 810 016 561 041 762 632 \times 125 104 α^{42} –
- 158 003 779 289 528 371 428 737 152 407 107 946 129 220 154 127 037 103 122 591 206 258 342 751 153 \times 180 064 α^{43} –

```
16 367 269 986 516 324 833 045 708 445 132 875 595 664 681 092 641 790 194 014 597 660 106 555 624
    838 656 \alpha<sup>44</sup> –
 145 556 357 974 092 132 918 990 723 191 940 912 990 339 693 990 565 628 632 987 398 057 399 715 700 736
 12 473 511 021 314 367 143 335 973 300 148 686 943 968 055 315 425 389 921 497 617 800 595 565 756 416
  1 001 401 444 516 924 723 950 679 493 792 033 719 097 842 822 949 043 462 214 919 140 412 310 421 504
 75 220 832 359 706 407 910 019 319 009 237 348 164 551 456 521 464 287 268 801 033 561 178 112 000
  5 279 003 158 766 647 042 133 089 981 334 068 289 159 505 107 228 523 970 923 789 982 487 281 664 lpha^{50} –
  345 572 433 523 674 894 262 730 319 577 230 477 497 660 379 570 967 131 171 078 939 265 204 224 lpha^{51} –
  21 061 750 224 700 616 872 541 295 159 397 848 592 348 922 356 501 820 127 333 942 332 227 584 \alpha <sup>52</sup> –
  1 192 628 073 323 599 756 194 465 841 516 963 341 845 614 114 072 235 548 044 618 255 826 944 lpha^{53} –
 62\,594\,177\,790\,067\,201\,932\,958\,397\,659\,650\,607\,954\,686\,551\,599\,269\,632\,147\,887\,308\,668\,928\,\alpha^{54} –
  3 036 691 109 743 409 781 847 332 922 959 763 875 278 830 723 200 738 114 228 040 237 056 \alpha^{55} –
  135 755 056 010 977 389 497 640 631 705 393 883 895 580 147 566 624 614 106 557 054 976 \alpha^{56} –
  5 572 516 001 237 624 948 322 967 778 067 257 997 623 951 763 119 695 685 469 863 936 \alpha
  209\,169\,321\,501\,700\,736\,623\,889\,730\,902\,982\,345\,954\,907\,109\,641\,228\,489\,081\,225\,216\,\,\alpha^{58} –
 7 145 221 327 059 739 224 082 541 168 537 175 111 493 170 931 586 762 201 366 528 \alpha^{59} –
  220 883 655 123 635 384 633 862 257 640 951 248 624 593 441 851 988 122 796 032 \alpha^{60} –
  6\,138\,290\,867\,714\,614\,147\,275\,172\,607\,982\,950\,540\,208\,990\,425\,073\,041\,014\,784\,lpha^{61} –
 152 121 756 126 405 137 703 339 400 249 671 694 919 520 822 027 616 256 000 \alpha^{62} –
  3 329 312 456 618 635 343 388 860 127 653 959 247 388 180 427 336 318 976 lpha^{63} –
  63 571 511 194 486 796 994 653 289 772 238 795 850 055 174 972 243 968 lpha^{64} –
 1 042 779 989 582 908 481 797 324 215 663 704 757 684 479 385 927 680 \alpha^{65} –
  14 398 047 211 288 868 046 968 690 938 025 555 608 695 727 980 544 \alpha^{66} –
 162 731 242 659 856 838 862 444 087 485 371 503 810 392 883 200 \alpha^{67} –
  1 445 682 693 811 595 342 040 188 603 853 528 428 491 833 344 \alpha<sup>68</sup> –
 9 466 403 561 293 507 297 515 412 292 448 425 921 740 800 \alpha^{69} –
 40 621 473 028 005 367 582 854 504 845 248 403 865 600 \alpha^{70} –
  85 692 853 520 993 768 727 486 335 844 719 001 600 \alpha^{71}) S_{\alpha}^{10} +
(27599854370753954377664209875940233755622231204054970150476917754025494932045
   830\,178\,508\,800\,000\,000\,000\,+
 39 017 070 717 077 028 885 921 580 071 193 186 539 057 813 870 888 304 278 996 613 545 915 254 668
    408 285 864 919 040 000 000 000 \alpha +
  270 291 593 121 940 201 558 256 989 885 065 109 695 476 557 872 389 260 768 861 694 559 119 710 297
    102 386 299 142 144 000 000 000 \alpha^2 +
 1 223 288 657 711 447 123 592 104 804 162 652 041 577 252 502 571 956 678 881 600 659 613 543 914 089
    998 844 727 761 305 600 000 000 \alpha^3 +
 266 439 327 194 808 320 000 000 \alpha^4 +
  10 605 882 739 295 997 373 802 444 923 225 067 911 049 941 095 270 981 004 308 372 887 626 147 982
    478 601 649 454 864 924 672 000 000 \alpha^5 +
  22 568 824 774 960 767 522 293 908 136 550 614 923 898 222 193 230 955 814 132 207 692 725 035 864 3
    584 055 616 753 915 186 380 800 000 \alpha^6 +
 40 318 106 977 765 986 049 590 419 698 527 255 755 030 056 956 350 085 184 223 645 646 636 050 053
    323 742 518 648 931 425 976 320 000 \alpha^7 +
  61 717 420 084 554 029 575 649 269 825 002 068 291 773 368 764 106 972 877 652 424 744 356 744 657 🖫
```

- 82 224 246 504 599 430 292 212 391 250 747 263 646 814 092 495 809 774 635 092 854 247 205 910 787 \times 177 802 965 819 012 110 771 814 400 α^9 +
- 96 515 300 628 819 885 399 076 441 784 009 235 916 219 012 084 559 700 055 510 173 440 186 133 756 \times 095 558 419 979 988 737 804 206 080 α^{10} $_{\pm}$
- 100 804 919 187 424 654 890 806 388 703 980 065 577 384 170 000 962 984 608 738 678 202 208 742 611 \times 950 040 698 139 829 347 868 475 392 α^{11} +
- 94 444 496 875 872 341 158 065 477 360 166 398 945 384 867 257 893 543 880 237 635 172 055 816 556 \times 476 332 325 231 844 916 286 455 808 α^{12} +
- 79 913 247 751 970 119 947 237 606 208 092 570 672 715 630 212 923 018 862 023 590 940 609 365 304 \times 082 592 050 126 700 567 793 762 304 α^{13} +
- 61 417 493 970 606 332 165 730 404 658 105 266 608 887 599 997 376 731 529 804 035 474 616 259 079 \times 229 147 163 052 439 070 325 080 064 α^{14} $_{\pm}$
- 43 084 357 120 682 524 638 963 382 720 630 844 780 203 712 756 201 176 771 595 934 073 378 460 197 \times 633 664 125 650 589 343 873 040 384 α^{15} +
- 27 703 343 959 727 369 927 246 195 051 142 038 215 201 560 505 543 891 287 436 214 901 121 608 672 \times 874 260 065 134 901 925 409 259 520 α^{16} +
- 16 387 793 204 713 571 290 810 096 722 352 481 391 311 447 669 852 632 849 080 654 812 252 626 233 \times 651 302 597 208 935 936 953 909 248 α^{17} +
- 8 946 948 813 256 822 230 153 376 855 996 839 720 864 505 532 092 947 163 143 554 088 041 441 216 968 \times 711 019 687 979 206 189 309 952 α ¹⁸ +
- 4 520 820 335 135 711 674 544 368 778 317 283 671 470 910 188 091 267 050 496 698 256 973 593 727 244 \times 514 222 514 758 813 342 427 136 α^{19} +
- 2 119 458 372 872 904 691 571 574 638 072 693 181 058 666 696 331 856 160 441 287 354 268 149 988 443 \times 940 076 816 302 011 938 095 104 α^{20} +
- 923 955 776 392 459 117 894 838 871 163 542 569 278 693 309 570 937 289 492 837 773 699 929 566 122 \times 319 981 488 040 161 102 161 920 α^{21} $_{\pm}$
- 375 267 780 331 971 044 029 896 979 264 109 270 145 733 473 998 274 917 029 923 905 206 375 646 002 \times 151 213 965 072 994 416 050 176 α^{22} +
- 142 247 713 805 144 826 236 777 732 052 763 911 644 334 784 373 887 308 230 561 768 297 438 171 373 \times 035 749 794 345 926 520 561 664 α^{23} +
- 50 399 836 459 046 376 328 815 897 026 139 024 154 455 826 560 213 933 623 924 636 366 206 346 429 \times 431 421 597 659 271 618 220 032 α^{24} +
- 16 714 114 205 453 810 508 146 340 568 778 560 470 769 074 064 972 386 423 492 288 038 599 241 746 \times 346 366 569 014 470 670 315 520 α^{25} +
- $5\,194\,344\,136\,904\,782\,450\,097\,811\,280\,671\,853\,287\,822\,221\,335\,758\,122\,069\,819\,793\,991\,355\,238\,685\,159\,3341\,130\,854\,427\,397\,066\,752\,\alpha^{26}\,+$
- 1 514 370 712 096 672 873 774 999 833 049 891 132 501 635 457 476 102 215 454 727 103 418 873 830 472 \times 120 525 897 155 119 435 776 α^{27} +
- 414 564 671 064 816 082 304 768 116 641 623 935 918 809 404 710 936 963 566 009 503 260 506 522 334 \times 260 286 225 848 254 513 152 α^{28} +
- 106 650 580 078 871 912 651 280 743 025 331 870 766 793 229 720 299 876 566 493 071 786 447 830 519 \times 475 969 435 782 187 970 560 α^{29} +
- 25 801 715 370 391 052 755 488 345 213 859 151 276 719 912 736 277 600 693 424 626 224 490 137 726 \times 185 414 318 722 129 084 416 α^{30} +
- 5 873 625 182 814 031 350 528 187 953 109 307 991 529 288 944 171 026 068 044 103 180 084 388 307 753 \times 453 122 072 503 001 088 α^{31} +
- 1 258 782 579 175 973 880 209 757 377 456 067 705 792 983 027 360 724 756 929 159 252 558 749 829 503 \times 360 125 141 985 615 872 α 32 \times
- 254 071 076 140 774 333 471 724 651 689 020 685 135 881 463 129 495 990 134 117 858 829 359 916 532 \times 543 092 527 172 386 816 α ³³ +

- $48\,311\,775\,135\,998\,135\,912\,448\,176\,681\,391\,671\,088\,558\,948\,461\,016\,186\,570\,084\,669\,838\,713\,573\,486\,$ 519 213 836 701 089 792 α^{34} +
- $8\,656\,422\,903\,491\,043\,430\,372\,875\,005\,404\,372\,696\,762\,051\,883\,867\,254\,846\,738\,124\,217\,495\,420\,910\,921\,\times 10^{-2}$ **027 448 442 513 408** α ³⁵ +
- 1 461 732 726 078 457 340 119 854 750 253 140 591 172 527 421 402 788 050 348 473 909 718 050 217 612 900 556 947 914 752 α^{36} +
- 232 626 987 494 916 180 933 570 993 489 788 694 644 570 332 263 522 070 464 313 553 161 052 595 853 798 532 024 788 992 α^{37} +
- 34 889 576 416 731 504 031 817 715 319 013 079 038 858 871 783 971 012 746 764 859 382 619 774 021 **259 620 877 762 560** α ³⁸ +
- 508 948 594 688 α^{39} +
- 656 492 368 353 602 508 400 597 309 518 287 381 134 635 231 569 222 418 191 825 415 075 893 220 234 🔻 405 370 155 008 α^{40} +
- $82\,318\,277\,745\,908\,411\,759\,560\,686\,391\,461\,626\,280\,502\,551\,020\,189\,813\,067\,720\,568\,313\,638\,997\,866\,$ 349 766 234 112 α^{41} +
- 9 717 179 685 260 511 763 694 906 883 136 624 360 431 675 304 327 231 594 579 092 609 054 010 685 859 577 942 016 α^{42} +
- 320 441 856 α^{43} +
- 992 247 296 α^{44} +
- 11 063 757 324 406 891 067 032 300 844 656 390 181 744 933 790 293 366 271 665 126 212 676 085 634 **854 813 696** α^{45} +
- $1\,019\,488\,268\,853\,331\,986\,054\,969\,175\,662\,385\,059\,780\,685\,775\,220\,080\,626\,204\,272\,725\,176\,910\,071\,488\,$ **053 248** α ⁴⁶ +
- 88 114 944 273 107 981 951 726 305 283 553 182 134 449 105 046 419 968 466 057 665 320 159 697 652 678 656 α ⁴⁷ +
- 7 135 435 196 040 049 451 998 921 645 231 139 277 908 191 753 450 576 119 768 565 527 649 439 197 429
- 540 683 480 156 921 398 973 293 632 341 435 469 358 812 053 179 147 157 137 673 555 588 511 034 245 120
- 38 281 648 090 816 191 272 763 739 459 873 981 237 979 836 879 687 495 749 278 115 041 187 446 390 784
- 2 528 437 708 298 891 321 895 684 049 401 865 929 243 448 871 770 274 827 469 407 549 860 190 617 600
- 155 497 172 373 103 757 359 740 716 769 502 222 972 195 447 429 092 841 526 966 124 045 297 254 400
- 8 885 625 729 519 683 048 920 077 237 823 633 199 414 384 384 119 161 654 800 782 270 723 522 560 α^{53} + $470\,664\,688\,331\,775\,307\,010\,612\,659\,273\,160\,224\,740\,818\,036\,581\,491\,842\,806\,116\,097\,902\,772\,224\,\alpha^{54}$
- 23 046 892 108 712 279 941 724 322 941 383 259 307 996 783 697 242 093 411 135 279 687 794 688 α^{55} +
- 1 040 017 995 610 090 957 265 921 263 585 527 859 045 460 716 780 125 350 533 285 709 611 008 $lpha^{56}$ +
- $43\,097\,084\,480\,400\,785\,739\,521\,219\,589\,021\,501\,309\,380\,953\,806\,828\,205\,590\,866\,181\,488\,640\,\alpha^{57} +$
- 1 633 219 372 802 997 245 510 403 081 647 971 244 632 167 562 098 489 255 544 821 383 168 α^{58} +
- 56 331 332 425 216 639 789 681 273 549 066 315 609 294 062 079 624 284 250 524 614 656 α^{59} +
- 1 758 422 107 513 190 441 006 074 724 592 150 887 824 781 459 777 881 056 758 202 368 α^{60} +
- 49 347 961 312 089 083 081 051 983 193 061 383 453 718 024 824 907 815 660 290 048 α^{61} + 1 235 127 555 213 313 637 533 035 109 716 838 951 884 096 400 931 550 436 261 888 α^{62} +
- 27 302 966 477 349 713 876 782 927 507 868 696 472 452 691 360 159 325 224 960 α 63 +
- 526 608 920 624 766 100 420 988 456 718 223 069 181 303 626 535 589 117 952 α^{64} +
- 8 726 174 013 263 081 295 444 656 973 268 134 414 227 449 469 745 496 064 α^{65} +

- 121 723 627 042 311 333 625 915 640 706 483 348 374 681 533 735 239 680 $lpha^{66}$ +
- 1 390 005 231 071 198 173 758 839 896 028 717 629 633 841 067 982 848 α^{67} +
- 12 477 461 582 766 463 782 213 588 389 358 240 759 065 994 067 968 α^{68} +
- 82 561 782 494 361 680 529 528 128 983 332 001 991 884 800 000 α^{69} +
- 358 032 924 776 885 584 551 429 251 237 797 971 571 507 200 α^{70} +
- 763 338 299 988 791 317 097 389 707 961 497 236 275 200 α^{71}) S_{α}^{8} +
- 970 909 492 838 400 000 000 000 -
 - 42 594 368 557 750 753 309 722 464 563 333 726 090 135 406 813 539 688 263 727 435 093 890 746 998 571 762 968 344 657 920 000 000 000 α –
 - 296 896 369 181 742 519 778 079 000 580 913 922 238 176 867 448 176 462 535 049 258 778 488 639 245 592 833 372 249 391 104 000 000 000 α^2 –
 - 612 211 617 963 442 176 000 000 000 α^3 -
 - 4 526 241 931 732 924 622 033 144 547 452 331 557 750 510 615 962 224 735 913 423 014 313 370 210 676 664 889 535 301 618 237 440 000 000 α^4 –
 - $11\,876\,488\,578\,169\,672\,261\,477\,460\,588\,445\,822\,745\,709\,295\,281\,379\,295\,481\,155\,196\,148\,342\,775\,768\,\times 10^{-1}\,10^{-1}$ 695 010 153 120 603 740 045 312 000 000 α^5 -
 - 25 442 091 626 016 228 524 741 493 962 741 512 384 996 847 234 537 710 705 354 953 137 149 500 758 823 127 091 241 157 294 188 134 400 000 α^6 –
 - 737 706 618 163 261 188 100 587 520 000 α^7 –
 - 70 537 962 693 083 521 046 960 211 031 369 546 655 284 122 320 856 971 264 899 502 057 071 787 654 428 058 008 232 543 025 478 238 208 000 α ⁸ –
 - $94\,641\,682\,480\,552\,754\,568\,136\,022\,600\,133\,141\,934\,431\,404\,371\,090\,790\,378\,744\,861\,332\,543\,814\,611\,\times 10^{-1}\,10^{-1}$ 448 149 401 667 717 081 975 907 942 400 α^9 –
 - 111892185854780710924748399286340022950172843584631469749429163226790334963314 102 062 224 824 099 455 484 559 360 α^{10} –
 - $117\,722\,456\,883\,538\,076\,600\,345\,614\,861\,302\,468\,775\,945\,172\,615\,594\,265\,633\,567\,122\,484\,411\,704\,661\,\times 10^{-1}$ 308 572 749 732 369 569 890 047 098 880 α^{11} –
 - 208 877 979 066 080 049 042 743 623 680 α^{12} –
 - 212 783 669 480 977 482 410 622 976 000 α^{13} –
 - $73\,367\,271\,186\,531\,948\,395\,329\,213\,172\,341\,832\,928\,804\,962\,758\,568\,037\,883\,220\,718\,799\,411\,135\,075\,\times 10^{-2}$ 123 253 465 501 384 500 892 707 848 192 α^{14} –
 - 51 869 080 955 661 640 089 464 567 009 116 401 744 973 599 160 418 667 864 649 969 945 124 458 288 980 936 682 917 474 412 120 567 185 408 α^{15} –
 - 33 616 234 631 531 255 539 800 623 202 461 460 899 279 819 392 314 470 638 394 966 749 442 213 726 % 784 697 914 860 672 805 366 034 071 552 α^{16} –
 - 20 045 355 665 760 405 420 606 897 789 107 498 115 205 013 034 774 994 148 113 531 881 263 671 401 % 644 304 830 066 367 015 215 529 197 568 α^{17} –
 - 675 334 021 755 453 417 744 379 150 336 α^{18} –
 - $5\,620\,896\,359\,438\,093\,013\,568\,628\,962\,175\,874\,471\,931\,740\,505\,986\,551\,324\,450\,079\,756\,886\,773\,043\,438\,$ 179 246 162 232 272 627 807 289 344 α^{19} –
 - 2 657 236 299 419 244 127 635 496 762 582 986 787 891 100 856 783 679 244 990 143 578 888 639 002 070 754 571 605 767 280 538 983 071 744 α^{20} –
 - 1 168 203 712 474 826 918 328 011 783 612 825 617 062 036 308 594 153 962 346 683 019 792 775 631 192 905 886 362 709 102 690 404 139 008 α^{21} –
 - $478\,536\,506\,864\,516\,927\,843\,031\,886\,962\,281\,710\,705\,361\,746\,502\,917\,197\,390\,977\,346\,680\,455\,963\,055\,$

- 243 996 415 054 022 882 777 366 528 α^{22} –
- 182 965 369 249 437 113 853 664 563 163 134 202 326 894 799 636 165 618 061 487 400 454 453 915 806 162 507 239 956 623 841 856 847 872 α^{23} –
- 65 395 075 059 247 496 392 481 678 705 368 589 286 802 954 123 452 473 310 680 216 524 470 562 265 117 315 986 715 068 639 660 212 224 α^{24} –
- $21\,879\,288\,542\,215\,316\,963\,707\,054\,928\,554\,490\,586\,662\,560\,321\,725\,074\,343\,648\,014\,585\,966\,869\,539\,\times 10^{-2}$ 214 123 359 818 304 411 223 982 080 α^{25} –
- 6 860 490 149 588 965 114 651 959 629 383 143 141 086 343 265 127 775 023 790 403 535 107 519 033 439 211 901 646 860 297 100 591 104 α^{26} –
- 2 018 231 457 825 066 284 267 384 390 246 718 797 979 975 917 800 524 819 714 778 216 550 767 941 100 % 762 563 598 559 887 435 497 472 α^{27} –
- 557 550 495 956 654 858 848 298 812 688 061 528 994 625 141 648 244 366 437 479 608 170 047 305 972 294 395 983 059 321 467 961 344 α^{28} –
- $144\,759\,187\,816\,891\,373\,014\,424\,797\,126\,052\,128\,031\,738\,824\,624\,454\,547\,093\,983\,319\,318\,185\,798\,667\,\times 10^{-1}$ 834 029 782 167 670 064 414 720 α^{29} –
- $35\,347\,555\,112\,822\,043\,799\,468\,313\,412\,086\,783\,917\,172\,313\,863\,631\,742\,753\,414\,780\,994\,797\,028\,930\,\%$ 582 969 155 638 717 462 347 776 α^{30} –
- $8\,122\,333\,653\,822\,027\,653\,844\,560\,264\,479\,872\,966\,987\,757\,637\,075\,874\,581\,031\,934\,820\,629\,638\,515\,303$ 658 738 244 229 639 700 480 α^{31} –
- 1757 211 534 387 227 313 396 525 469 293 732 019 861 339 040 070 129 517 120 142 408 746 260 603 932 231 521 861 023 455 772 672 α^{32} –
- 358 064 454 337 600 954 671 125 605 736 142 311 696 971 024 167 657 722 036 369 482 169 873 219 124 096 661 327 234 798 190 592 α^{33} –
- $68\,742\,381\,874\,215\,763\,758\,710\,783\,264\,498\,480\,169\,748\,432\,928\,995\,547\,121\,404\,540\,494\,413\,999\,793\,\times 10^{-1}\,10^{-1}$ 481 150 751 642 076 839 936 α^{34} –
- $12\,436\,769\,140\,822\,364\,164\,256\,497\,345\,892\,012\,811\,736\,579\,376\,832\,555\,973\,397\,406\,284\,750\,446\,534\,\times 10^{-6}$ 969 104 003 412 296 990 720 α^{35} –
- 2 120 633 010 973 008 040 951 751 442 648 714 632 653 866 097 769 714 770 920 391 900 702 498 371 150 892 045 960 405 057 536 α ³⁶ –
- 340 812 861 525 668 762 561 068 643 778 068 551 992 686 050 414 564 738 462 348 644 206 763 106 307 487 832 101 946 392 576 α^{37} –
- 51 622 468 943 647 083 791 182 900 034 756 216 089 850 781 937 126 383 484 101 552 437 231 579 510 669 615 254 154 772 480 α^{38} –
- 7 368 441 731 123 465 734 455 600 370 850 725 546 665 017 279 427 106 380 801 123 308 972 868 769 369 570 404 953 751 552 α^{39} –
- 990 899 481 355 921 216 367 564 507 714 305 189 397 953 105 171 446 016 619 318 165 095 357 438 333 904 688 180 625 408 α ⁴⁰ –
- 125 505 790 057 897 652 434 017 039 422 067 340 865 800 359 687 441 806 530 700 383 468 204 589 884 369 814 195 011 584 α^{41} –
- 14 965 801 780 111 392 554 294 511 709 111 074 741 078 885 278 332 671 244 410 976 189 716 518 738 184 465 343 840 256 α^{42} –
- 1 679 256 131 303 193 048 725 900 263 680 236 145 757 732 569 200 576 173 137 294 351 321 283 492 127 **225 883 394 048** α ⁴³ –
- 177 193 470 127 597 014 211 436 495 440 661 891 206 976 487 491 269 678 284 369 679 368 330 300 641 470 402 527 232 α^{44} –
- 17 570 207 638 490 052 606 463 954 177 578 386 468 437 072 269 582 224 286 800 049 795 185 226 351 949 712 982 016 α ⁴⁵ –
- 142 857 924 414 722 346 891 409 213 668 190 960 039 714 233 841 354 806 823 311 498 900 306 857 430 307 831 808 α^{47} –

```
11 689 436 212 701 386 910 330 797 201 089 775 977 641 056 583 543 625 360 401 968 090 357 302 219
    132 370 944 \alpha^{48} –
 64 039 989 304 600 216 726 020 374 239 727 790 036 264 439 780 317 097 149 792 356 763 492 793 832 🕏
    177 664 lpha^{\sf 50} –
 265 663 197 192 036 782 905 762 711 699 428 952 279 311 818 543 407 341 704 227 154 311 441 733 910 528
 15 342 325 496 677 083 753 806 537 380 148 165 969 478 774 106 427 393 503 241 768 339 933 944 086 528
  821 336 439 637 945 118 754 722 429 915 226 193 333 575 552 898 348 759 517 343 863 445 003 436 032
 40 647 993 687 569 796 742 149 928 455 493 343 327 371 870 917 430 237 461 170 165 339 413 020 672
  1 853 936 252 079 832 032 038 652 865 332 419 053 040 300 674 421 231 394 095 284 695 179 722 752 \alpha <sup>56</sup> –
  77 649 366 130 146 374 871 455 575 470 213 852 819 881 268 572 652 751 549 714 488 084 135 936 lpha^{57} –
  2\,974\,256\,874\,083\,936\,286\,133\,903\,007\,492\,094\,605\,392\,544\,395\,809\,130\,419\,581\,540\,110\,434\,304\,\alpha^{58} –
  103 689 484 854 032 146 723 615 917 339 757 903 665 267 229 312 107 770 302 541 189 873 664 \alpha^{59} –
  3 271 631 322 017 324 764 324 944 401 711 694 793 708 668 610 724 242 501 963 033 346 048 lpha^{60} –
 92 805 076 669 119 240 468 632 925 943 400 486 659 214 537 445 047 770 974 464 770 048 \alpha^{61} –
  2\,347\,898\,822\,347\,372\,557\,931\,409\,159\,129\,884\,992\,680\,905\,229\,830\,429\,476\,804\,100\,096\,\alpha^{62} –
  52 462 042 860 083 145 470 395 260 442 636 557 847 131 823 822 241 700 983 603 200 \alpha^{63} –
  1 022 805 641 910 077 478 391 045 142 838 933 484 750 724 230 857 107 601 096 704 lpha^{64} –
  17 131 645 091 461 722 769 264 636 321 610 695 813 548 403 240 626 085 167 104 \alpha^{65} –
  241 557 292 013 613 869 922 285 326 063 159 274 497 139 772 444 244 967 424 lpha^{66} –
  2 788 242 662 534 544 836 623 247 458 888 261 406 062 237 311 408 537 600 lpha^{67} –
  25 299 216 594 998 807 420 279 304 476 911 973 262 212 335 908 421 632 \alpha^{68} –
  169 209 003 758 736 530 901 072 041 186 923 970 407 146 140 467 200 \alpha^{69} –
  741 697 614 676 760 616 152 402 114 421 829 529 322 179 788 800 lpha^{70} -
  1 598 363 211 802 454 956 689 545 078 412 316 387 364 044 800 \alpha^{71} ) S_{\alpha}^{6} +
559 422 368 321 492 757 426 438 223 368 392 807 231 847 980 216 038 949 120 252 308 069 853 146 075
   545 373 864 938 700 800 000 000 000 +
  8 038 265 220 202 124 728 719 898 625 376 987 142 398 197 312 358 651 698 308 437 579 968 148 030 160 🔻
    155 917 037 569 310 720 000 000 000 \alpha +
 56 617 235 143 876 387 274 216 329 307 554 406 137 127 798 026 880 602 414 912 524 208 330 510 206
    137 860 572 274 023 727 104 000 000 000 \alpha^2 +
  260\,605\,978\,504\,251\,106\,633\,502\,549\,866\,129\,531\,234\,255\,634\,849\,085\,941\,174\,844\,557\,837\,502\,652\,825 \div
    867 648 311 261 129 395 404 800 000 000 \alpha^3 +
 881 790 934 784 171 273 501 264 563 474 636 982 236 884 281 608 443 552 471 745 043 750 195 104 734
    255 869 780 567 852 077 547 520 000 000 \alpha^4 +
 735 019 917 562 512 440 033 280 000 000 \alpha^5 +
 109 715 505 767 613 406 275 174 400 000 \alpha^6 +
 9 216 392 784 115 960 270 949 249 534 970 232 371 427 590 506 131 403 209 033 869 159 003 090 174 589
    351 557 644 109 403 247 345 664 000 000 \alpha^7 +
 14 368 671 359 083 619 925 697 403 628 592 763 034 465 892 974 237 383 171 370 979 315 484 037 545
    229 060 937 755 939 741 945 204 572 160 000 \alpha^8 +
  19 501 550 931 562 497 270 391 278 019 454 334 262 593 362 374 337 929 067 904 885 816 296 652 577
```

- 786 663 841 023 844 839 722 507 357 388 800 α ⁹ +
- 23 325 718 714 580 548 649 240 100 353 351 530 907 889 824 347 046 295 562 832 423 707 890 874 756 \times 514 127 278 574 084 174 651 587 265 822 720 α^{10} +
- 24 831 115 251 005 518 822 404 771 263 442 309 790 983 573 824 550 862 296 378 068 680 869 942 461 \times 196 095 326 122 827 965 542 161 933 402 112 α^{11} +
- 23 717 537 139 412 769 375 379 150 043 842 458 095 331 081 228 882 170 605 302 094 533 991 981 701 \times 945 495 350 587 497 206 302 627 694 903 296 α^{12} +
- 20 463 961 574 638 580 383 272 543 349 467 832 884 176 076 706 921 163 047 087 224 913 545 150 450 \times 538 046 029 735 792 496 010 034 245 795 840 α^{13} +
- 16 041 218 117 722 724 108 458 177 700 664 862 834 696 305 243 246 020 997 212 414 683 441 942 499 \times 278 449 474 662 050 504 381 767 629 144 064 α^{14} +
- 11 479 745 582 283 891 007 951 194 286 531 866 797 525 766 129 825 860 293 534 885 772 893 051 690 \times 847 558 797 112 467 419 184 689 510 875 136 α^{15} +
- 7 531 856 737 729 693 061 064 349 932 425 919 445 530 300 521 094 879 842 608 246 484 485 059 333 569 \times 426 359 787 661 080 907 396 396 613 632 α^{16} +
- 4 547 095 771 274 440 576 362 711 070 509 470 722 628 602 639 295 036 267 861 585 856 002 067 519 974 \times 533 694 042 890 428 279 054 397 341 696 α^{17} +
- 2 534 052 759 112 754 571 851 607 960 061 616 173 663 817 924 091 645 093 752 127 693 773 826 971 407 \times 158 663 761 559 892 181 139 748 552 704 α^{18} +
- 1 307 269 334 363 557 586 714 625 031 062 227 647 139 246 305 291 981 286 111 187 315 616 542 641 868 \times 475 859 835 326 696 518 042 565 738 496 α^{19} +
- 625 830 393 924 975 654 548 686 306 521 544 707 637 972 077 117 796 556 591 302 959 768 125 286 382 \times 699 788 316 358 826 898 850 507 128 832 α^{20} +
- 278 638 069 294 344 939 540 261 238 406 889 051 651 830 682 610 453 556 771 063 815 670 815 486 329 \times 332 523 198 215 721 482 821 235 113 984 α^{21} +
- 115 600 151 630 061 392 508 590 645 332 298 538 825 114 037 604 424 343 963 068 461 739 665 424 257 \times 053 874 558 734 889 046 266 532 069 376 α^{22} +
- $44\,766\,941\,157\,092\,321\,971\,011\,302\,556\,258\,283\,343\,207\,749\,422\,805\,358\,929\,842\,123\,219\,048\,204\,477\,\times \\ 988\,738\,273\,002\,173\,469\,364\,670\,431\,232\,\alpha^{23}\,+$
- 16 206 909 380 798 228 755 179 176 840 571 064 211 374 254 306 050 450 878 347 059 459 619 990 458 \times 725 401 120 957 394 512 584 980 299 776 α^{24} +
- 5 492 551 910 064 438 105 732 159 017 280 628 475 884 531 027 801 625 463 028 984 617 034 027 221 540 \times 527 312 198 064 805 077 007 204 352 α^{25} +
- 1 744 612 085 977 564 069 754 688 084 301 040 005 978 379 109 254 924 815 212 602 916 256 712 767 789 \times 822 269 056 647 406 702 068 498 432 α^{26} +
- 519 914 830 923 952 902 118 358 068 762 941 015 727 470 134 818 072 594 921 278 328 509 008 169 915 \times 959 061 316 555 097 133 186 809 856 α^{27} +
- 145 504 199 464 792 268 566 367 057 210 470 337 534 035 393 808 022 667 272 030 289 186 192 349 756 \times 044 641 292 306 867 392 536 903 680 α^{28} +
- 38 271 721 891 179 984 657 502 596 126 418 103 606 337 917 875 774 054 955 315 673 991 956 331 263 \times 012 890 230 196 305 081 357 303 808 α^{29} +
- 9 467 605 530 019 321 507 564 515 957 097 846 098 035 792 892 528 695 697 811 331 115 666 041 069 036 \times 914 371 802 302 629 283 889 152 α^{30} +
- 2 204 026 572 696 777 986 606 949 438 771 840 886 956 842 824 927 133 413 298 969 618 282 660 577 094 \times 640 333 230 567 470 852 472 832 α^{31} +
- 483 080 576 779 582 588 679 419 858 020 450 932 385 703 310 660 140 239 754 525 043 221 850 921 693 \times 128 584 669 605 432 014 143 488 α^{32} +
- 99 728 342 965 177 249 316 935 850 091 755 776 380 625 611 673 083 595 540 198 308 208 219 768 314 \times 022 484 578 529 428 723 728 384 α^{33} +
- 19 397 431 712 465 669 418 786 418 342 886 116 785 165 433 357 718 572 999 486 292 444 527 387 757 \times 328 580 148 111 397 806 407 680 α^{34} +

- 3 555 396 171 791 699 851 233 214 966 651 854 773 020 906 137 534 650 892 661 840 959 341 383 218 500 % 843 131 986 863 236 055 040 α^{35} +
- 614 190 900 679 368 096 014 162 033 739 791 114 241 845 354 070 225 348 066 507 076 676 461 578 251 336 773 968 546 288 893 952 α^{36} +
- 100 001 409 753 927 531 458 188 408 432 498 700 012 599 382 984 187 809 208 178 267 439 333 481 631 156 140 770 960 791 830 528 α^{37} +
- 15 345 261 499 153 225 083 076 603 222 778 532 644 115 141 974 600 624 417 066 605 594 980 126 644 607 436 389 493 879 341 056 α^{38} +
- 2 218 952 051 644 276 070 641 496 940 954 363 049 967 364 769 904 598 320 608 547 639 253 204 186 152 710 955 207 099 416 576 α^{39} +
- 302 293 142 936 421 256 211 930 962 081 580 598 439 935 156 774 788 503 842 649 834 036 560 457 925 149 952 073 193 750 528 α^{40} +
- 38 786 173 852 713 237 026 783 495 752 455 051 817 688 035 045 497 285 383 287 430 396 230 676 263 389 451 356 269 969 408 α ⁴¹ +
- 822 145 289 945 088 α^{42} +
- $532\,496\,696\,017\,353\,437\,359\,002\,811\,759\,944\,873\,935\,881\,841\,052\,285\,759\,465\,050\,710\,136\,636\,985\,400\,$ 870 302 855 987 200 α^{43} +
- 56 913 716 663 055 615 282 051 956 700 063 410 799 358 962 079 233 837 486 146 257 548 419 328 304 % 722 209 224 523 776 α^{44} +
- $5\,716\,067\,260\,292\,942\,031\,761\,581\,447\,811\,924\,857\,130\,287\,830\,830\,916\,902\,664\,654\,216\,977\,952\,935\,301\,\times 10^{-2}$ **216** 970 211 328 α^{45} +
- 539 000 530 262 085 381 062 994 184 047 952 637 615 943 089 303 133 911 157 271 277 564 352 514 122 924 018 368 512 α^{46} +
- $47\,672\,439\,353\,460\,825\,305\,115\,243\,845\,634\,785\,651\,727\,973\,963\,751\,966\,985\,798\,064\,612\,725\,114\,145\,91364\,114\,1145\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1145\,1144\,1145\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,1144\,1145\,$ 589 373 698 048 α^{47} +
- 3 950 438 419 183 292 573 017 802 242 883 828 319 571 083 228 797 377 769 650 394 779 302 016 256 695 980 785 664 α^{48} +
- 306 315 369 764 503 955 643 644 530 153 509 537 367 734 857 030 569 585 659 087 568 117 920 620 456 %
- 22 192 626 217 795 351 867 003 506 495 154 248 246 836 276 513 484 633 574 347 952 974 671 073 502 % 715 445 248 $lpha^{50}$ +
- 757 376 α^{51} +
- $94\,382\,375\,472\,147\,140\,197\,969\,576\,000\,618\,786\,894\,299\,852\,061\,717\,556\,760\,912\,739\,443\,804\,148\,686\,$ 913 536 $lpha^{52}$ +
- 5 518 359 387 060 224 399 006 565 068 105 179 792 058 240 099 054 836 600 529 244 849 868 358 597 738
- 299 067 949 531 160 245 753 284 176 231 435 540 095 765 180 849 858 744 957 061 344 585 347 105 816 576
- 14 982 613 119 943 454 530 430 877 792 550 740 226 980 500 135 201 348 330 060 480 352 075 953 209 344
- 691 690 156 196 569 320 646 606 645 306 372 748 553 642 562 292 026 844 440 614 312 946 996 084 736 α ⁵⁶ +
- 29 321 810 435 738 667 415 751 837 113 650 695 114 125 357 051 101 134 206 780 584 866 030 288 896
- $1\,136\,669\,517\,003\,671\,009\,202\,768\,646\,637\,123\,110\,432\,019\,651\,178\,653\,286\,612\,704\,862\,310\,236\,160\,\alpha^{58}$ $40\,101\,374\,097\,171\,882\,062\,136\,182\,049\,205\,432\,414\,473\,484\,395\,469\,017\,163\,811\,043\,669\,966\,848\,\alpha^{59}$ 1 280 332 527 327 157 203 213 013 191 953 798 348 646 393 725 695 640 031 541 825 435 074 560 α^{60} + $36\,747\,544\,515\,715\,721\,282\,115\,913\,535\,607\,828\,152\,019\,524\,438\,612\,912\,901\,621\,681\,225\,728\,\alpha^{61}$ +
- 940 584 156 852 552 419 814 751 248 168 973 980 149 789 606 562 958 069 499 749 728 256 α^{62} +

```
21 261 209 372 242 520 764 528 539 489 945 200 410 268 476 312 195 812 944 655 679 488 \alpha^{63} +
  419 297 691 157 897 979 138 754 421 833 677 038 499 541 581 928 049 992 603 271 168 \alpha^{64} +
  7 103 566 732 653 142 057 157 385 422 075 018 145 225 884 268 171 075 245 834 240 \alpha^{65} +
   101 299 294 200 764 219 456 800 987 569 971 309 723 511 469 579 991 122 968 576 \alpha<sup>66</sup> +
   1 182 458 624 364 216 006 009 184 790 545 257 039 538 332 622 553 681 494 016 \alpha^{67} +
   10 849 039 061 470 617 155 644 530 301 047 918 678 210 684 125 368 549 376 \alpha^{68} +
   73 366 138 596 677 505 315 685 898 390 458 439 606 453 330 667 110 400 \alpha^{69} +
   325 121 555 636 022 739 377 118 529 792 893 278 614 964 299 366 400 \alpha^{70} +
   708 270 719 505 845 849 417 203 674 955 342 083 655 100 006 400 \alpha^{71} S_{\alpha}^{4} +
(-21395571696498969824644912755026747309842616097531876571550989831985122769x
       522 348 366 840 935 219 200 000 000 000 -
   314 461 805 057 596 800 398 970 258 403 963 704 080 736 100 794 817 052 424 959 619 367 641 567 858
       998 898 774 567 498 547 200 000 000 000 \alpha –
   2 265 780 682 301 463 443 962 434 416 966 738 749 218 824 020 575 684 710 484 948 864 602 709 353 166
       776 786 336 537 710 166 016 000 000 000 \alpha^2 –
   10\,669\,672\,771\,395\,473\,514\,484\,794\,213\,815\,070\,679\,905\,412\,683\,042\,372\,081\,642\,635\,663\,601\,616\,957\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
       771 063 898 227 615 046 880 460 800 000 000 \alpha^3 –
   36 936 499 589 103 668 504 537 347 639 043 004 552 190 286 641 551 193 115 883 982 351 646 886 293
       905 796 386 747 916 620 671 221 760 000 000 \alpha^4 –
   100 251 998 612 611 854 813 618 585 423 960 260 998 732 617 317 221 811 299 848 617 271 576 966 485
       499 819 447 716 055 666 137 235 456 000 000 \alpha^5 –
   222 188 258 577 640 772 354 238 434 789 619 590 458 369 533 456 998 333 860 580 347 785 297 397 844
       542 390 430 764 542 832 915 198 771 200 000 \alpha^6 –
  199 852 363 428 071 984 640 997 457 920 000 \alpha^7 –
   659 641 754 136 046 407 002 962 315 063 507 944 997 848 381 685 280 343 947 369 770 190 249 013 193
       653 765 054 436 949 760 514 071 724 032 000 \alpha^8 -
  916\,015\,203\,833\,881\,715\,275\,001\,113\,569\,212\,312\,158\,589\,518\,926\,246\,054\,899\,023\,941\,877\,457\,984\,351\,\times 10^{-1}
       299 863 107 047 363 706 163 518 924 390 400 \alpha^9 –
   1 120 970 165 304 659 831 463 399 797 590 467 506 949 527 860 276 201 444 686 566 330 774 150 284 569
       745 771 985 077 446 726 522 172 153 528 320 \alpha^{10} –
   038 586 943 655 772 789 103 509 320 499 200 \alpha^{11} -
   265 675 868 847 865 408 149 616 718 774 272 \alpha^{12} –
   954 223 311 055 242 111 475 471 368 585 216 \alpha^{13} =
   844 141 170 177 749 323 861 894 644 505 774 310 121 892 427 450 071 384 397 130 073 965 208 956 399
       363 464 235 798 529 726 968 711 849 443 328 \alpha^{14} –
   617 826 752 796 292 055 559 936 914 835 521 820 739 821 707 211 971 691 258 443 117 060 142 490 224 🕏
       480 849 191 416 809 026 096 881 540 792 320 \alpha^{15} -
  057 412 308 216 005 648 981 964 707 856 384 \alpha^{\text{16}} –
   255\,876\,310\,153\,248\,861\,610\,801\,011\,550\,420\,545\,040\,721\,688\,496\,219\,997\,023\,673\,886\,664\,702\,708\,895\,
       087 629 043 792 300 277 686 288 429 088 768 \alpha^{17} –
   145\,783\,266\,301\,021\,861\,148\,854\,014\,521\,382\,476\,897\,205\,606\,510\,470\,165\,107\,599\,674\,209\,023\,799\,511\,\times 10^{-1}
       870 498 043 393 591 716 913 247 860 817 920 \alpha^{18} –
   76 876 079 462 564 692 828 780 099 497 943 058 971 901 139 161 858 317 983 011 132 941 966 306 435
       016 056 022 455 667 103 001 036 399 312 896 \alpha^{19} –
   37 614 149 199 067 866 612 619 676 906 492 934 086 972 440 693 154 405 048 816 797 753 249 298 002 %
       684 692 372 843 932 033 512 875 692 654 592 \alpha^{20} –
```

- 374 488 919 500 008 102 365 156 345 905 152 α^{21} –
- 973 550 823 143 774 379 888 458 334 208 α^{22} –
- 2869 649 926 865 325 250 644 330 347 278 414 813 177 035 862 389 322 839 839 008 258 601 502 554 907 201 395 047 686 191 572 477 525 622 784 α^{23} –
- 789 881 240 973 169 089 235 241 664 512 α^{24} –
- 367 205 822 395 901 377 924 645 906 990 497 712 394 682 851 102 030 750 117 604 662 957 806 293 178 965 006 181 983 426 902 737 022 877 696 α^{25} –
- 483 785 263 116 979 205 034 829 938 688 α^{26} –
- 36 224 062 040 440 682 203 534 066 527 773 519 291 403 291 817 519 199 490 987 831 011 434 477 469 205 375 714 048 846 503 453 046 865 920 α^{27} –
- 10 346 043 876 523 119 601 601 634 130 210 930 358 180 950 249 232 683 669 605 155 830 727 497 614 071 060 396 862 205 451 738 063 831 040 α^{28} –
- $2\,776\,647\,532\,584\,954\,172\,544\,380\,088\,569\,193\,424\,581\,060\,422\,600\,312\,827\,081\,482\,980\,940\,230\,653\,019\,\times 10^{-1}$ 704 464 234 298 548 125 698 097 152 α^{29} –
- 700 705 074 934 144 057 136 204 026 158 373 078 435 739 614 466 010 270 019 135 241 420 953 561 051 905 700 972 754 321 941 104 427 008 α^{30} –
- 166 368 508 925 837 800 985 256 197 591 261 588 829 326 097 093 448 329 762 593 222 343 610 350 219 646 218 279 371 855 102 019 108 864 α^{31} –
- 37 182 492 404 496 325 000 466 481 195 516 350 774 231 630 676 572 252 655 363 897 425 096 149 044 184 706 156 524 814 677 642 838 016 α^{32} –
- 807 895 064 384 222 311 481 344 α^{33} –
- 1 551 328 833 422 554 127 201 115 948 885 673 602 935 022 285 808 736 528 200 242 281 393 316 731 882 616 896 871 022 933 642 838 016 α^{34} –
- 289 748 810 176 694 900 110 376 647 011 715 868 632 303 946 288 179 549 152 161 244 551 243 180 110 % 768 736 709 659 704 707 514 368 α^{35} –
- 50 993 212 038 987 855 585 143 600 667 029 640 608 263 932 605 339 529 080 760 230 122 779 238 197 730 149 416 224 470 677 323 776 α^{36} –
- 338 832 216 460 344 950 784 α^{37} –
- 1 321 402 657 047 066 879 792 582 249 683 322 325 307 254 398 790 697 022 493 247 076 963 897 167 791 905 729 368 737 821 229 056 α^{38} –
- $194\,528\,984\,853\,381\,093\,427\,174\,540\,102\,904\,090\,651\,083\,578\,818\,241\,418\,478\,725\,777\,441\,990\,473\,882\,\times 10^{-1}$ 315 662 029 944 552 161 280 α^{39} –
- 855 751 884 594 787 385 344 α^{40} –
- 3 521 776 246 670 535 992 868 501 649 504 771 240 581 295 932 133 941 251 583 461 155 992 006 340 974 933 134 876 595 978 240 α ⁴¹ –
- 689 472 381 143 220 224 α^{42} –
- 50 031 725 075 084 844 436 427 281 847 658 115 743 633 320 110 167 759 941 154 856 443 812 299 419 443 380 537 239 011 328 α^{43} –
- 5 437 703 576 058 198 575 121 185 374 463 495 854 691 470 717 556 625 983 866 379 394 433 499 090 686 086 369 779 908 608 α ⁴⁴ –
- 555 219 644 433 939 049 298 301 954 759 311 017 287 517 347 133 265 771 795 779 047 659 607 764 327 686 603 397 922 816 α^{45} –
- 53 213 849 426 195 403 625 337 225 956 779 291 155 330 348 097 762 312 814 970 454 858 297 205 153 🔻

```
627 338 637 836 288 \alpha<sup>46</sup> –
```

- $4\,782\,667\,537\,759\,658\,774\,924\,288\,953\,797\,664\,666\,050\,907\,740\,047\,974\,153\,004\,085\,989\,999\,735\,023\,551\,\%$ 296 946 831 360 α^{47} –
- 402 638 335 734 949 724 361 777 461 027 344 990 202 713 970 060 747 521 089 052 310 729 885 318 744 972 162 236 416 α^{48} –
- 31 710 690 246 860 967 830 108 384 575 420 890 785 212 572 041 686 792 750 851 737 704 699 202 747 910 510 870 528 α^{49} –
- 2 332 991 819 830 576 752 832 951 538 143 195 099 371 481 549 213 235 227 160 661 395 752 925 281 500 % 530 737 152 α^{50} –
- 160 075 604 104 257 465 463 263 421 380 721 891 585 677 184 299 100 517 159 618 949 186 184 689 160
- 10 224 317 872 021 481 276 373 959 544 864 772 165 392 738 648 440 674 085 053 883 927 064 720 682 **298** 376 **192** α ⁵² –
- 606 632 837 980 737 986 810 293 409 694 054 045 205 002 058 506 861 401 132 054 515 960 596 775 902 904 320 α^{53} –
- 33 355 019 167 894 050 573 031 079 278 022 976 110 818 424 887 602 129 287 775 569 303 082 111 426 🖫 625 536 α^{54} –
- 79 353 342 257 009 783 068 142 791 765 573 359 666 626 341 046 552 051 757 314 754 027 845 289 246 720
- 3 410 616 242 208 808 299 593 827 763 512 784 316 079 126 545 159 468 288 028 898 137 114 964 656 128
- 134 020 325 966 190 561 015 542 396 593 341 783 127 894 408 186 789 797 435 824 403 238 726 139 904
- $4791780048247611473528819599988380504875949950329651528855694733322747904\alpha^{59}$ 155 013 391 774 336 616 205 796 862 278 207 672 798 585 017 847 133 058 416 161 045 446 918 144 $lpha^{60}$ –
- $4\,507\,047\,530\,258\,102\,511\,161\,730\,278\,325\,140\,647\,186\,228\,118\,217\,028\,503\,404\,941\,922\,009\,088\,\alpha^{61}$ –
- 116 839 132 204 290 313 746 829 912 539 762 225 123 882 272 128 975 773 334 962 331 189 248 α^{62} –
- $2\,674\,335\,552\,008\,563\,562\,532\,423\,015\,761\,726\,879\,009\,750\,614\,073\,255\,863\,097\,720\,045\,568\,lpha^{63}$ –
- $53\,394\,811\,402\,782\,389\,371\,106\,716\,077\,222\,240\,343\,729\,858\,773\,392\,512\,427\,344\,527\,360\,lpha^{64}$ –
- 915 617 457 312 910 457 247 589 140 911 742 206 199 573 037 575 048 563 490 029 568 α^{65} –
- 13 213 515 808 466 901 504 075 334 574 501 219 168 970 775 906 538 658 415 509 504 α^{66} –
- 156 058 222 036 800 561 285 268 739 116 590 836 187 146 289 083 998 588 108 800 α^{67} –
- 1 448 425 253 655 913 820 438 179 098 270 064 516 735 771 026 680 262 426 624 $lpha^{68}$ –
- 9 906 517 273 439 073 632 943 003 602 026 836 709 603 778 486 914 252 800 α^{69} -
- 44 392 445 886 577 462 947 748 756 274 495 771 482 317 615 896 985 600 α^{70} –
- 97 773 026 415 808 146 191 848 122 055 052 434 634 224 277 913 600 α^{71} S_{α}^{2} +
- (34 144 266 955 936 391 358 147 843 276 035 782 679 868 791 535 949 997 992 235 938 216 726 157 629 061 × 933 245 220 782 080 000 000 000 000 +
 - 553 784 886 324 149 726 496 265 355 719 657 942 688 933 880 062 345 461 360 574 792 591 577 258 775 280 402 267 457 454 080 000 000 000 000 α +
 - 317 279 071 719 548 518 400 000 000 000 α^2 +
 - 22 633 302 169 207 906 758 729 769 614 207 440 019 970 917 339 649 543 518 014 268 964 385 084 482 978 018 266 213 043 320 913 920 000 000 000 α^3 +
 - 85 552 418 429 795 074 570 912 204 697 807 912 075 833 738 022 506 963 067 588 647 832 440 638 253 163 691 497 101 190 416 564 224 000 000 000 α^4 +
 - 252 723 747 374 547 462 371 745 024 250 766 392 368 759 215 939 272 101 682 182 115 531 704 763 268 392 152 169 027 184 240 256 614 400 000 000 α^5 +
 - 607 724 937 219 393 462 523 161 350 264 771 075 897 079 915 467 574 326 180 332 768 491 897 128 039

- 934 054 713 238 289 231 254 650 880 000 000 α^6 +
- 1 223 580 768 370 987 563 894 093 260 460 833 739 203 437 154 201 334 275 091 272 201 284 669 656 162 348 824 187 133 254 935 834 001 408 000 000 α^7 +
- 2 105 495 610 281 200 050 408 024 384 988 879 562 845 079 561 721 331 516 640 551 564 762 746 529 128 090 311 044 701 278 109 965 274 316 800 000 α^8 +
- 3 145 444 808 723 913 766 904 909 269 920 838 373 179 223 469 011 748 898 797 626 728 608 233 602 534 767 047 174 164 462 270 535 392 296 960 000 α^9 +
- $4\,130\,238\,525\,004\,179\,487\,826\,231\,444\,809\,165\,879\,722\,156\,151\,914\,059\,546\,680\,227\,950\,055\,095\,074\,618\,\times 10^{-2}$ 069 383 579 249 197 349 120 579 207 168 000 α^{10} +
- $4\,814\,557\,152\,477\,824\,301\,686\,616\,883\,323\,088\,115\,566\,280\,039\,120\,029\,703\,853\,294\,482\,953\,351\,250\,386\,\times 10^{-6}$ 975 524 816 342 564 500 827 967 324 160 000 α^{11} +
- 5 023 212 132 588 908 912 289 500 233 055 536 472 633 138 824 146 168 537 953 933 739 014 953 340 444 239 203 239 614 738 079 908 744 711 372 800 α^{12} +
- $4\,723\,048\,346\,165\,310\,610\,514\,100\,589\,153\,716\,050\,772\,855\,964\,990\,114\,215\,294\,378\,266\,486\,733\,133\,179\,\times 10^{-1}$ 399 394 454 729 267 357 736 111 597 158 400 α^{13} +
- 236 356 287 238 070 774 504 684 204 851 200 α^{14} +
- 3 125 025 118 677 133 496 663 770 717 190 274 340 188 801 165 603 106 924 468 784 517 043 137 119 677 679 963 357 633 675 808 458 642 817 024 000 α^{15} +
- 2 219 511 179 517 889 641 661 651 881 641 775 935 045 547 286 230 837 008 383 798 583 223 636 672 869 244 009 730 448 462 750 242 456 574 361 600 α^{16} +
- 115 303 742 326 533 421 702 132 740 915 200 α^{17} +
- 869 707 520 428 226 272 868 976 443 824 145 218 050 858 606 583 524 615 149 551 625 733 877 005 151 484 749 948 403 825 513 461 803 122 688 000 $lpha^{18}$ +
- 374 002 560 895 776 294 819 542 230 630 400 α^{19} +
- 248 229 271 596 444 873 564 904 302 597 086 046 615 619 428 212 321 439 082 694 193 566 830 598 159 219 155 107 720 326 703 100 891 811 020 800 α^{20} +
- $118\,484\,597\,838\,558\,425\,993\,619\,178\,513\,000\,234\,719\,313\,783\,598\,226\,394\,884\,786\,802\,494\,417\,252\,609\,\times 10^{-2}$ 376 925 890 016 098 373 634 460 798 156 800 α^{21} +
- 52 606 848 215 253 012 997 718 400 583 218 869 343 879 251 208 153 208 849 736 415 777 077 175 465 $064612055291275035300116771635200\alpha^{22}$ +
- 21 765 312 103 162 473 882 882 569 477 659 927 131 689 054 536 318 011 781 934 085 339 587 233 436 130 743 729 445 990 166 010 627 987 865 600 α^{23} +
- $8\,404\,566\,388\,472\,129\,983\,178\,372\,448\,618\,375\,794\,544\,230\,329\,702\,070\,365\,599\,831\,989\,638\,472\,797\,673\,\times 10^{-6}$ 107 417 293 398 378 167 392 849 100 800 α^{24} +
- 3 033 212 810 715 922 658 702 859 167 949 541 223 255 820 892 538 566 240 535 687 060 399 428 968 922 425 744 803 134 450 530 221 712 998 400 α^{25} +
- 036 994 554 843 763 601 663 275 827 200 α^{26} +
- 324 107 795 801 647 694 217 593 350 994 175 321 783 933 603 875 849 884 682 665 667 869 771 970 901 511 490 004 990 590 157 053 755 392 000 α^{27} +
- 825 618 942 271 374 115 553 148 928 000 α^{28} +
- 26 775 029 811 311 634 118 046 567 292 278 962 665 579 756 883 749 536 121 685 305 955 130 392 421 910 347 647 396 402 503 986 498 764 800 α^{29} +
- $078677328997954369041203200\alpha^{30}$ +
- 1 720 982 251 127 061 810 350 178 817 501 402 333 545 669 063 443 880 400 502 478 486 843 586 696 787 391 377 423 935 605 374 032 281 600 α^{31} +

- 397 722 954 195 277 985 893 476 140 550 085 006 231 437 519 605 104 800 550 822 129 050 280 750 397 023 084 740 382 543 315 363 430 400 α^{32} +
- $86\,463\,857\,238\,867\,095\,150\,770\,290\,597\,067\,444\,642\,917\,537\,984\,614\,973\,248\,745\,942\,419\,420\,773\,314\,\times 10^{-2}$ 072 335 472 137 353 603 684 761 600 α^{33} +
- 17 688 215 643 410 501 682 794 748 306 460 486 987 469 402 841 652 557 236 360 276 411 056 670 408 218 439 761 193 441 763 419 750 400 α^{34} +
- $3\,405\,927\,138\,143\,581\,211\,486\,942\,116\,392\,164\,416\,409\,709\,787\,749\,482\,340\,340\,248\,517\,814\,465\,088\,865$ 825 927 765 906 964 034 355 200 α^{35} +
- 617 385 509 608 350 833 840 249 712 683 428 509 344 631 689 274 025 094 426 733 538 194 619 421 384 648 580 341 004 071 495 270 400 α^{36} +
- 105 360 272 271 890 321 521 093 310 726 490 453 234 275 573 139 185 400 735 155 776 558 561 525 720 756 810 309 876 307 302 809 600 α^{37} +
- 954 329 766 090 663 945 830 400 α^{38} +
- 2 560 018 919 159 857 536 639 997 657 973 342 015 197 674 460 020 069 424 275 807 583 238 196 742 771 434 906 253 359 316 992 000 α^{39} +
- 364 381 011 414 302 945 550 783 530 634 169 528 457 904 352 646 164 342 660 883 591 143 261 556 813 070 435 251 754 998 169 600 α^{40} +
- $48\,797\,705\,776\,222\,246\,279\,319\,114\,475\,858\,539\,752\,492\,509\,627\,840\,871\,263\,035\,942\,863\,470\,500\,466\,$ 960 317 464 203 755 520 000 α^{41} +
- $6\,146\,191\,521\,412\,499\,000\,461\,289\,160\,908\,812\,425\,642\,835\,327\,743\,917\,355\,943\,249\,422\,814\,637\,170\,368\,$ 046 772 222 794 137 600 α^{42} +
- 727 719 765 399 895 312 397 688 082 788 819 271 830 238 258 297 704 621 652 546 446 515 867 432 598 **255 117 968 552 755 200** α ⁴³ +
- 80 949 865 310 812 819 581 576 577 122 328 650 704 586 804 719 936 543 677 373 118 071 193 731 729 % 549 447 948 088 115 200 α^{44} +
- 8 453 871 504 348 622 578 249 539 271 444 149 165 358 175 088 247 970 640 377 968 881 476 670 032 260 907 240 154 726 400 α^{45} +
- $828\,178\,663\,067\,739\,616\,877\,298\,921\,990\,504\,422\,631\,350\,486\,429\,406\,189\,857\,998\,041\,777\,792\,288\,035\,\times 10^{-2}$ 638 730 765 107 200 α^{46} +
- 76 033 684 448 550 062 524 814 589 779 683 374 044 949 333 969 232 117 174 018 023 484 692 104 309 **411 181 232 128 000** α^{47} +
- $6\,534\,684\,511\,192\,817\,508\,391\,223\,230\,849\,409\,321\,687\,233\,827\,867\,181\,905\,595\,747\,733\,203\,217\,150\,866\,$ 274 805 350 400 α^{48} +
- 525 091 399 837 155 104 155 922 999 337 200 401 079 187 451 721 403 956 515 994 802 002 612 102 115 777 262 387 200 α^{49} +
- 39 392 786 741 061 253 342 236 265 207 783 759 466 816 920 401 324 297 571 261 248 366 622 350 695 % 245 597 900 800 α^{50} +
- 2 754 645 272 646 308 824 267 784 672 145 950 410 440 709 292 354 638 153 014 516 107 992 758 625 407 231 590 400 α ⁵¹ +
- $179\,218\,382\,745\,988\,487\,237\,369\,606\,267\,564\,427\,247\,588\,866\,310\,795\,892\,253\,577\,018\,869\,823\,026\,032\,326\,100$ 856 268 800 α^{52} +
- 10 825 800 319 137 305 582 700 106 466 669 556 093 469 771 060 542 480 624 135 167 196 278 280 853 389 312 000 α^{53} +
- 605 712 675 506 173 046 065 005 919 244 577 358 860 321 199 075 649 704 536 219 937 209 497 000 765
- 31 305 972 062 466 988 810 753 056 976 308 749 154 062 321 130 911 114 921 196 075 444 592 037 383 372 800 α^{55} +
- 1 490 038 953 897 502 798 428 291 566 158 451 586 951 481 088 141 390 806 574 522 207 432 815 411 200
- 65 077 974 637 065 950 475 318 271 033 363 537 021 338 344 380 469 683 385 033 132 207 387 128 627 200

```
\alpha^{57} + 2597482013650244365617209577085043678029653337762393562311492105764706713600 \alpha^{58} + 94292553128855199817399801910978440961726298488127710900819918501550489600 \alpha^{59} + 3095794272726601888551671970168063948279580991651577252050244103412121600\alpha^{60} + 91315949670568851838342558263140968757192708380981567698116128486195200\alpha^{61} + 2400651321688095926382368797586550936698364343457264535181657846579200\alpha^{62} + 55703529922416717943131855350465326012477395191843627111799796531200\alpha^{63} + 1127033171841101402279841205039900089894820937680570481803001856000\alpha^{64} + 19578169637595248242020595138147591793916897654070790006715187200\alpha^{65} + 286121813510641588908457417127964357638406431418411403286937600\alpha^{66} + 3420994860509858667142496593772045427823167385902243643392000\alpha^{67} + 32133494955730720873379210128531627769857457922783156633600\alpha^{68} + 222354563078099812448042509142305422130457075012075520000\alpha^{69} + 1007786052762493425441335296146630365123214720368640000\alpha^{70} + 2244333848512671272755697788284868386498847703040000\alpha^{71}) }
```

 $ln[\cdot]:=$ RECCompareOrder = OrePolynomialDegree[RECNormalizedinS, S[α]]

Out[•]= 12

The above argument means that if the sequence generated by "RECGuess" matches with that by "RECNormalized" for the first "RECCompareOrder" terms, then the two sequences are identical.

Hence, we get a rigorous proof of the shorter recurrence "RECGuess" by the following verification!

```
In[*]:= SeqListIni
16 007 947 200 000, 1 092 754 448 110 080, 66 052 872 139 161 600, 4 433 464 272 394 080 000,
      287 105 556 124 600 012 800, 19 441 756 158 387 587 481 600, 1 307 659 624 636 945 150 771 200,
     89 869 341 860 254 106 893 314 000, 6 191 536 013 119 541 254 794 624 000,
     431 788 153 780 445 031 117 712 736 000, 30 259 578 124 053 738 011 950 295 040 000,
      2137643722042861014846923875678720, 151778757062056398402787590848716800,
     10840750037089338687405094405540454400,777883218982271229558388389382825574400,
     56 080 935 388 938 320 492 345 601 400 578 969 030 400,
     4059518371465289501011809299957269579653120
      295 006 495 123 163 326 450 011 592 999 699 774 386 176 000,
     21 513 746 057 744 924 699 009 848 676 027 694 742 870 425 600,
     1574 148 924 348 897 968 127 657 314 112 417 503 459 217 408 000,
      115 532 761 111 124 106 137 388 311 120 877 422 599 980 279 398 400,
     8 503 842 442 314 663 173 760 541 941 753 193 179 094 810 125 926 400,
     627 609 496 898 499 522 225 265 285 115 906 238 911 179 967 692 800 000,
     46 436 433 389 594 145 887 536 322 203 955 919 558 553 470 641 486 850 000,
      3443934036721437625596385616851665233141061945297580800000,
      255 987 247 247 218 119 955 440 370 898 615 088 710 853 711 642 084 487 200 000,
     19 067 482 593 646 334 342 036 067 557 315 656 461 776 897 366 982 437 990 400 000,
      1423 081 446 108 803 178 035 349 924 075 427 821 311 627 222 594 248 532 220 000 000,
      106 409 576 497 910 521 328 093 928 056 177 350 881 687 619 362 437 540 913 600 000 000,
     7970830048553981080058702593590669197116023210365395365879360000000,
      598 079 060 794 011 278 983 455 745 029 821 926 281 050 762 038 228 190 896 727 040 000 000,
      44 947 891 716 233 478 275 997 236 905 855 509 440 585 640 503 537 143 428 499 957 569 600 000,
      3 383 154 085 138 020 637 793 497 624 953 038 417 160 337 631 975 043 003 579 851 781 888 000 000 }
In[*]:= CheckNum = RECCompareOrder + 20 + Length@SeqListIni
     SeqGuessList = UnrollRecurrence[SeqGuess, Seq[\alpha], SeqListIni, CheckNum];
    SeqGuessList - Take[SeqList, Length@SeqGuessList]
```

Asymptotics Package version 0.3

written by Manuel Kauers

Inf |]:= << RISC`Asymptotics`</pre>

Asymptotic estimation of SeqList[[n]] = r(n)

Copyright Research Institute for Symbolic Computation (RISC), Johannes Kepler University, Linz, Austria

We may directly use "RECGuess" for our asymptotic analysis.

$$\begin{split} & \textit{In[s]} = \text{AsyList} = \text{Asymptotics}[\text{SeqGuess}, \text{Seq[}\alpha]]; \\ & \text{N[AsyList]} \\ & \textit{Out[s]} = \Big\{ \frac{\left(-432.\right)^{\alpha}}{\alpha^{5/2}}, \frac{\left(-48.\right)^{\alpha}}{\alpha^{5/2}}, \frac{\left(-5.33333\right)^{\alpha}}{\alpha^{5/2}}, \frac{16.^{\alpha}}{\alpha^{9/4}}, \frac{16.^{\alpha}}{\alpha^{7/4}}, \frac{80.^{\alpha}}{\alpha^{5/2}} \Big\} \\ & \textit{In[s]} = \text{Ind} = \text{Reverse}[\text{Table}[\text{Floor}[\text{Bound}/\text{i}], \{\text{i, 1, 3}\}]] \\ & \text{Table}[\text{N}[\frac{\text{seq}[\text{Ind}[[\text{i}]]]}{\text{AsyList}[[4]] /. \{\alpha \rightarrow \text{Ind}[[\text{i}]]\}}], \{\text{i, 1, Length@Ind}\}] \\ & \text{Table}[\text{N}[\frac{\text{seq}[\text{Ind}[[\text{i}]]]}{\text{AsyList}[[5]] /. \{\alpha \rightarrow \text{Ind}[[\text{i}]]\}}], \{\text{i, 1, Length@Ind}\}] \\ & \text{Table}[\text{N}[\frac{\text{seq}[\text{Ind}[[\text{i}]]]}{\text{AsyList}[[6]] /. \{\alpha \rightarrow \text{Ind}[[\text{i}]]\}}], \{\text{i, 1, Length@Ind}\}] \\ & \textit{Out[s]} = \{3333, 5000, 10000\} \\ & \textit{Out[s]} = \{2.157784655879568 \times 10^{2327}, 2.971843676012373 \times 10^{3492}, 1.769474996617337 \times 10^{6987}\} \\ & \textit{Out[s]} = \{3.737579539425117 \times 10^{2325}, 4.202821631869412 \times 10^{3490}, 1.769474996617337 \times 10^{6985}\} \\ & \textit{Out[s]} = \{0.0352933, 0.0352977, 0.0353021\} \\ \end{aligned}$$

Approximate Polya number

$$In[*] = AtOne = N[Sum[seq[n] * \left(\frac{1}{2^{MM} Binomial[NN, MM]}\right)^{n}, \{n, 0, Bound\}], 11]$$

$$N[1 - \frac{1}{AtOne}, 10]$$

$$Out[*] = 1.0158559936$$

$$Out[*] = 0.01560850527$$