

# Multi-headed Lattice Green Function (N = 5, M = 3)

## REC for $\tilde{r}_{3,5}(n)$ in Theorem 5.2

$$\begin{aligned} \text{Out}[n] = & (322\,911\,616\,822\,415\,177\,208\,760\,005\,993\,808\,794\,705\,217\,831\,942\,911\,646\,312\,085\,731\,081\,057\,955\,014\,805 \setminus \\ & 882\,505\,862\,337\,808\,826\,368\,000\,000\,000 + \\ & 6\,175\,379\,067\,629\,761\,092\,026\,310\,605\,879\,101\,228\,113\,154\,646\,292\,630\,092\,059\,510\,596\,275\,535\,710\,613 \setminus \\ & 180\,402\,973\,695\,273\,725\,224\,550\,400\,000\,000 \alpha + \\ & 57\,150\,995\,244\,713\,646\,689\,425\,096\,163\,314\,003\,983\,272\,142\,036\,569\,864\,573\,791\,690\,548\,947\,431\,184 \setminus \\ & 367\,039\,062\,945\,719\,640\,251\,925\,790\,720\,000\,000 \alpha^2 + \\ & 341\,552\,472\,315\,856\,031\,258\,399\,610\,944\,660\,070\,130\,600\,123\,308\,728\,544\,060\,294\,786\,334\,914\,208\,151 \setminus \\ & 182\,366\,317\,514\,210\,541\,978\,504\,921\,088\,000\,000 \alpha^3 + \\ & 1\,483\,883\,558\,391\,218\,704\,992\,752\,098\,498\,377\,208\,613\,608\,485\,973\,433\,354\,319\,775\,268\,855\,616\,289\,390 \setminus \\ & 914\,698\,085\,560\,518\,171\,891\,088\,542\,924\,800\,000 \alpha^4 + \\ & 5\,001\,554\,219\,313\,670\,522\,632\,772\,993\,276\,136\,799\,251\,214\,964\,789\,164\,414\,344\,894\,106\,919\,465\,927\,598 \setminus \\ & 504\,785\,785\,470\,030\,747\,045\,873\,477\,222\,400\,000 \alpha^5 + \\ & 13\,629\,496\,838\,826\,741\,854\,599\,999\,880\,941\,464\,218\,484\,198\,886\,146\,038\,542\,145\,574\,442\,811\,426\,107 \setminus \\ & 753\,270\,749\,130\,959\,907\,597\,510\,047\,405\,441\,024\,000 \alpha^6 + \\ & 30\,895\,658\,444\,607\,687\,602\,508\,809\,956\,640\,695\,074\,849\,528\,458\,912\,817\,797\,484\,848\,141\,565\,085\,953 \setminus \\ & 699\,186\,294\,795\,255\,376\,956\,977\,731\,002\,276\,249\,600 \alpha^7 + \\ & 59\,486\,389\,908\,530\,411\,042\,309\,331\,920\,529\,626\,868\,868\,437\,654\,516\,326\,518\,390\,817\,425\,324\,329\,537 \setminus \\ & 770\,356\,651\,634\,635\,130\,986\,420\,567\,683\,996\,057\,600 \alpha^8 + \\ & 98\,845\,118\,507\,944\,139\,788\,056\,833\,916\,452\,177\,660\,504\,662\,307\,687\,771\,102\,067\,221\,107\,543\,104\,407 \setminus \\ & 342\,889\,629\,336\,213\,684\,092\,908\,458\,220\,925\,747\,200 \alpha^9 + \\ & 143\,534\,001\,782\,823\,904\,885\,064\,942\,970\,608\,236\,102\,306\,130\,812\,234\,915\,683\,944\,899\,756\,788\,767\,508 \setminus \\ & 067\,316\,396\,543\,876\,406\,639\,781\,327\,858\,040\,832\,000 \alpha^{10} + \\ & 183\,995\,472\,564\,082\,531\,907\,338\,280\,657\,977\,168\,356\,021\,240\,394\,363\,265\,689\,141\,141\,137\,857\,143\,670 \setminus \\ & 173\,198\,181\,851\,726\,500\,731\,783\,332\,770\,506\,342\,400 \alpha^{11} + \\ & 209\,952\,451\,213\,511\,825\,931\,787\,402\,877\,507\,041\,067\,987\,129\,117\,166\,764\,667\,314\,033\,080\,135\,143\,050 \setminus \\ & 888\,865\,287\,245\,098\,448\,595\,926\,437\,515\,073\,945\,600 \alpha^{12} + \\ & 214\,737\,229\,909\,490\,267\,608\,384\,589\,460\,589\,062\,080\,141\,722\,354\,738\,675\,476\,755\,192\,517\,153\,145\,245 \setminus \\ & 146\,859\,494\,896\,304\,044\,144\,139\,142\,504\,539\,750\,400 \alpha^{13} + \\ & 198\,020\,283\,577\,376\,857\,777\,953\,005\,360\,796\,306\,560\,462\,642\,157\,413\,166\,894\,035\,474\,177\,398\,854\,789 \setminus \\ & 704\,804\,340\,759\,523\,132\,802\,833\,700\,388\,392\,140\,800 \alpha^{14} + \\ & 165\,461\,697\,016\,310\,375\,805\,371\,916\,160\,321\,611\,629\,599\,862\,488\,321\,295\,469\,875\,990\,148\,771\,284\,206 \setminus \\ & 956\,797\,867\,750\,842\,425\,874\,614\,864\,408\,320\,409\,600 \alpha^{15} + \\ & 125\,816\,057\,926\,140\,961\,148\,315\,578\,363\,950\,100\,140\,123\,362\,431\,081\,036\,130\,320\,547\,174\,137\,099\,925 \setminus \\ & 266\,639\,354\,931\,660\,416\,280\,095\,205\,414\,141\,952\,000 \alpha^{16} + \\ & 87\,385\,481\,695\,258\,268\,810\,489\,654\,810\,639\,010\,057\,487\,882\,265\,926\,048\,040\,536\,019\,641\,050\,291\,048 \setminus \\ & 203\,438\,506\,393\,848\,698\,659\,159\,991\,668\,388\,659\,200 \alpha^{17} + \\ & 55\,617\,299\,559\,138\,476\,235\,508\,928\,465\,707\,264\,508\,500\,737\,832\,258\,506\,261\,884\,551\,740\,283\,690\,086 \setminus \\ & 380\,736\,977\,437\,912\,245\,303\,370\,194\,548\,372\,275\,200 \alpha^{18} + \\ & 32\,529\,045\,255\,552\,049\,972\,616\,038\,444\,272\,407\,039\,394\,177\,739\,321\,152\,166\,897\,153\,299\,327\,461\,795 \setminus \\ & 354\,574\,590\,610\,065\,101\,947\,152\,562\,704\,823\,091\,200 \alpha^{19} + \\ & 17\,526\,392\,868\,749\,285\,632\,529\,985\,797\,509\,755\,933\,757\,460\,655\,158\,647\,444\,135\,775\,212\,365\,419\,719 \setminus \\ & 644\,358\,216\,732\,214\,162\,578\,298\,111\,666\,631\,475\,200 \alpha^{20} + \\ & 8\,717\,824\,612\,530\,875\,962\,225\,873\,262\,992\,921\,066\,584\,246\,265\,262\,057\,745\,230\,733\,290\,977\,480\,544\,031 \setminus \\ & 025\,594\,922\,586\,958\,879\,907\,843\,577\,741\,312\,000 \alpha^{21} + \\ & 4\,010\,829\,689\,273\,892\,286\,503\,223\,143\,016\,046\,400\,915\,439\,235\,647\,788\,952\,242\,821\,096\,153\,744\,200\,673 \setminus \\ & 443\,518\,048\,557\,460\,772\,352\,950\,795\,449\,139\,200 \alpha^{22} + \end{aligned}$$

1 709 549 015 078 430 035 491 528 796 546 126 321 468 312 852 312 561 390 950 242 267 160 986 987 402 \
 011 335 726 670 670 276 657 677 509 381 324 800  $\alpha^{23} +$

676 030 046 249 665 981 883 009 953 467 798 241 492 687 636 354 292 732 225 539 391 089 879 228 812 \
 004 698 959 315 521 180 208 339 670 269 952 000  $\alpha^{24} +$

248 323 089 602 938 738 318 723 622 179 012 624 277 821 676 668 497 531 130 528 900 270 884 856 191 \
 786 648 292 637 116 624 801 927 804 433 203 200  $\alpha^{25} +$

84 817 420 187 767 495 485 657 873 274 895 045 494 896 690 048 507 584 649 398 671 695 714 363 802 \
 661 381 256 872 459 287 119 607 527 112 704 000  $\alpha^{26} +$

26 961 637 047 282 880 741 605 268 743 385 354 739 124 075 638 195 261 379 005 202 345 311 254 051 \
 109 353 973 856 266 608 193 357 042 889 523 200  $\alpha^{27} +$

7 981 926 152 204 287 860 937 560 972 831 462 254 939 406 115 880 045 661 596 139 914 001 337 683 214 \
 130 827 022 828 822 469 535 972 353 638 400  $\alpha^{28} +$

2 201 965 014 257 367 614 817 666 715 312 231 463 496 388 985 273 424 936 716 525 795 837 998 944 909 \
 780 810 187 320 500 964 686 484 524 236 800  $\alpha^{29} +$

566 280 883 046 844 430 989 452 282 803 387 060 834 982 981 923 607 393 194 327 715 154 116 037 443 \
 372 145 101 542 957 652 216 240 091 955 200  $\alpha^{30} +$

135 796 273 071 476 712 579 259 382 294 745 026 718 981 812 920 115 322 006 713 685 327 585 066 863 \
 354 944 708 928 296 993 399 908 807 475 200  $\alpha^{31} +$

30 369 176 678 603 873 922 169 700 639 484 430 706 586 664 050 537 780 562 186 497 403 094 270 010 \
 478 332 203 553 876 893 337 522 064 588 800  $\alpha^{32} +$

6 333 756 551 621 353 980 594 200 991 887 038 433 288 664 977 748 582 432 016 918 774 559 256 613 549 \
 938 681 148 751 608 352 613 806 899 200  $\alpha^{33} +$

1 231 701 494 959 405 133 001 511 742 385 436 195 317 825 313 698 070 112 662 210 304 935 434 719 613 \
 553 376 185 376 105 863 098 610 483 200  $\alpha^{34} +$

223 272 447 210 620 462 460 167 946 979 909 014 125 491 242 019 964 283 277 908 861 856 860 345 655 \
 408 675 110 912 803 163 286 693 478 400  $\alpha^{35} +$

37 709 885 460 459 039 481 643 193 528 137 546 124 681 780 107 933 640 217 531 497 535 879 390 162 \
 030 453 444 252 970 080 896 496 435 200  $\alpha^{36} +$

5 930 653 227 832 640 628 406 927 239 419 117 138 656 253 369 200 014 469 675 148 985 849 558 611 271 \
 233 149 765 857 464 890 372 915 200  $\alpha^{37} +$

867 844 254 795 235 660 483 737 989 880 395 358 342 395 569 870 766 000 450 821 315 058 801 880 586 \
 530 411 510 722 719 316 862 566 400  $\alpha^{38} +$

118 048 471 375 630 467 448 419 613 433 626 820 201 599 744 682 374 988 320 582 547 772 455 481 088 \
 402 375 085 985 228 120 706 252 800  $\alpha^{39} +$

14 909 453 448 933 081 856 557 349 094 592 217 206 118 576 748 843 594 472 817 056 286 964 828 196 \
 973 281 333 557 022 625 156 300 800  $\alpha^{40} +$

1 746 052 347 447 597 789 924 122 956 459 031 912 840 332 752 343 655 682 738 919 201 738 771 611 349 \
 642 492 326 711 964 729 344 000  $\alpha^{41} +$

189 302 435 359 681 579 259 109 033 611 343 544 759 120 094 390 148 739 739 150 270 726 168 350 546 \
 171 316 800 289 455 787 212 800  $\alpha^{42} +$

18 965 010 374 522 337 530 779 619 640 871 355 499 185 433 980 488 935 341 568 912 152 821 291 497 \
 115 262 641 655 740 838 707 200  $\alpha^{43} +$

1 751 911 808 571 466 517 304 909 435 044 791 489 786 162 319 523 031 642 597 300 447 899 516 707 155 \
 739 045 377 093 926 912 000  $\alpha^{44} +$

148 849 859 744 915 104 329 706 866 760 827 881 112 173 083 278 185 540 543 685 340 212 467 739 379 \
 811 691 259 954 515 148 800  $\alpha^{45} +$

11 598 518 522 270 389 329 457 977 564 858 873 007 995 245 213 763 862 021 481 171 324 892 983 224 \
 272 065 761 338 458 112 000  $\alpha^{46} +$

826 058 124 703 244 571 498 892 306 467 717 052 456 821 316 246 187 211 752 704 226 144 483 951 418 \
 151 753 722 573 619 200  $\alpha^{47} +$

53 562 934 276 079 520 609 617 807 568 458 646 969 323 818 772 883 244 736 695 077 228 400 352 768 \

$$\begin{aligned}
& 360\,050\,279\,317\,504\,000\,\alpha^{48} + \\
& 3\,147\,453\,782\,597\,645\,728\,008\,705\,398\,167\,676\,924\,369\,707\,530\,662\,711\,255\,059\,398\,925\,289\,675\,289\,182\, \backslash \\
& 807\,223\,435\,264\,000\,\alpha^{49} + \\
& 166\,696\,558\,700\,707\,682\,871\,739\,543\,641\,941\,192\,494\,356\,997\,544\,664\,027\,001\,846\,301\,656\,520\,260\,727\, \backslash \\
& 952\,817\,048\,780\,800\,\alpha^{50} + \\
& 7\,905\,695\,256\,129\,332\,296\,479\,001\,718\,114\,205\,308\,082\,744\,405\,287\,911\,645\,515\,959\,443\,914\,890\,947\,072\, \backslash \\
& 826\,435\,174\,400\,\alpha^{51} + \\
& 333\,110\,439\,407\,341\,297\,304\,893\,875\,811\,649\,781\,658\,075\,614\,130\,368\,621\,500\,379\,766\,692\,881\,476\,725\, \backslash \\
& 035\,866\,521\,600\,\alpha^{52} + \\
& 12\,350\,707\,280\,903\,726\,827\,492\,730\,818\,325\,632\,536\,837\,106\,304\,543\,034\,144\,315\,208\,716\,683\,440\,138\, \backslash \\
& 049\,971\,814\,400\,\alpha^{53} + \\
& 398\,138\,743\,224\,867\,335\,457\,760\,745\,325\,243\,685\,476\,921\,789\,792\,825\,004\,351\,397\,038\,803\,484\,680\,338\, \backslash \\
& 276\,352\,000\,\alpha^{54} + \\
& 10\,988\,763\,744\,693\,884\,630\,762\,047\,538\,439\,883\,782\,453\,448\,428\,447\,370\,256\,471\,407\,550\,888\,784\,244\, \backslash \\
& 506\,624\,000\,\alpha^{55} + \\
& 254\,475\,644\,481\,958\,690\,088\,002\,704\,549\,100\,151\,389\,491\,112\,444\,552\,363\,638\,000\,144\,302\,712\,506\,076\, \backslash \\
& 364\,800\,\alpha^{56} + \\
& 4\,808\,973\,488\,798\,707\,512\,895\,786\,287\,192\,703\,270\,226\,559\,615\,407\,165\,314\,420\,920\,885\,469\,297\,351\,065\, \backslash \\
& 600\,\alpha^{57} + \\
& 71\,218\,573\,054\,633\,067\,385\,071\,445\,648\,336\,536\,520\,448\,592\,509\,111\,406\,621\,753\,461\,182\,921\,336\,422\,400\, \backslash \\
& \alpha^{58} + \\
& 775\,156\,919\,318\,508\,600\,808\,084\,077\,358\,868\,662\,377\,603\,290\,111\,815\,251\,845\,400\,217\,390\,153\,728\,000\, \backslash \\
& \alpha^{59} + \\
& 5\,513\,576\,780\,701\,677\,611\,230\,293\,880\,339\,153\,306\,862\,063\,568\,366\,051\,037\,297\,975\,127\,703\,552\,000\,\alpha^{60} + \\
& 19\,227\,625\,988\,291\,026\,547\,519\,154\,241\,392\,399\,421\,104\,681\,700\,178\,442\,447\,155\,877\,642\,240\,000\, \backslash \\
& \alpha^{61}) \operatorname{Seq}[\alpha] + \\
& (-444\,007\,451\,557\,367\,119\,061\,707\,979\,140\,918\,900\,504\,851\,315\,875\,299\,657\,428\,430\,932\,774\,013\,089\,303\, \backslash \\
& 326\,041\,621\,865\,703\,222\,143\,877\,120\,000\,000 - \\
& 7\,461\,141\,707\,722\,910\,586\,599\,463\,313\,752\,900\,316\,971\,516\,750\,230\,840\,006\,366\,731\,238\,993\,941\,141\,212\, \backslash \\
& 221\,539\,025\,980\,178\,802\,835\,193\,856\,000\,000\,\alpha - \\
& 61\,233\,841\,393\,302\,593\,049\,647\,851\,301\,289\,005\,147\,093\,544\,891\,999\,645\,317\,351\,298\,311\,651\,265\,521\, \backslash \\
& 211\,544\,589\,437\,153\,164\,646\,603\,869\,388\,800\,000\,\alpha^2 - \\
& 327\,203\,399\,565\,234\,170\,326\,321\,212\,117\,168\,432\,632\,719\,073\,414\,859\,072\,502\,345\,182\,776\,063\,949\,260\, \backslash \\
& 416\,460\,629\,389\,423\,094\,359\,596\,854\,149\,120\,000\,\alpha^3 - \\
& 1\,280\,448\,286\,286\,528\,079\,879\,083\,331\,709\,051\,028\,528\,130\,110\,612\,608\,333\,697\,501\,873\,955\,804\,422\,271\, \backslash \\
& 899\,454\,088\,436\,239\,687\,559\,805\,373\,775\,872\,000\,\alpha^4 - \\
& 3\,913\,570\,797\,387\,097\,914\,760\,114\,975\,476\,013\,656\,244\,344\,838\,870\,035\,286\,380\,695\,793\,517\,399\,780\,921\, \backslash \\
& 294\,587\,664\,157\,120\,126\,920\,127\,340\,871\,680\,000\,\alpha^5 - \\
& 9\,729\,599\,787\,278\,886\,345\,772\,016\,495\,020\,288\,455\,030\,770\,777\,498\,536\,309\,534\,366\,582\,726\,291\,570\,054\, \backslash \\
& 614\,797\,046\,538\,160\,374\,151\,333\,357\,457\,244\,160\,\alpha^6 - \\
& 20\,233\,509\,854\,880\,973\,820\,862\,588\,152\,065\,566\,143\,053\,219\,638\,266\,746\,622\,269\,834\,941\,177\,869\,488\, \backslash \\
& 550\,121\,949\,365\,004\,424\,269\,499\,610\,910\,376\,853\,504\,\alpha^7 - \\
& 35\,921\,984\,551\,840\,653\,383\,579\,519\,443\,255\,422\,494\,976\,879\,076\,594\,897\,242\,339\,712\,315\,961\,311\,106\, \backslash \\
& 098\,350\,202\,842\,672\,543\,573\,385\,969\,756\,928\,999\,424\,\alpha^8 - \\
& 55\,296\,684\,875\,878\,438\,043\,030\,045\,147\,012\,551\,956\,755\,003\,397\,045\,265\,937\,957\,601\,152\,622\,702\,090\, \backslash \\
& 419\,747\,325\,108\,655\,298\,201\,251\,478\,282\,434\,510\,848\,\alpha^9 - \\
& 74\,709\,105\,637\,929\,130\,335\,399\,101\,135\,519\,661\,565\,232\,138\,927\,330\,444\,483\,950\,765\,142\,059\,030\,521\, \backslash \\
& 769\,952\,174\,106\,434\,835\,184\,249\,011\,277\,597\,245\,440\,\alpha^{10} - \\
& 89\,460\,770\,061\,047\,492\,536\,362\,883\,755\,968\,212\,223\,101\,105\,015\,760\,151\,023\,454\,475\,513\,831\,812\,750\, \backslash \\
& 287\,707\,444\,394\,833\,681\,518\,512\,708\,126\,660\,100\,096\,\alpha^{11} - \\
& 95\,710\,050\,159\,147\,428\,683\,075\,730\,317\,349\,074\,502\,929\,144\,601\,756\,503\,102\,299\,485\,442\,114\,052\,603\, \backslash
\end{aligned}$$

386 501 888 931 256 412 529 313 260 140 299 812 864  $\alpha^{12}$  –  
 92 096 736 352 309 222 221 556 829 477 777 794 783 279 912 799 567 213 159 563 439 637 601 973 128 \;  
 557 371 841 394 179 858 650 971 083 094 597 042 176  $\alpha^{13}$  –  
 80 155 202 117 165 164 076 977 863 453 268 885 638 792 766 259 479 803 135 785 715 041 278 485 454 \;  
 897 238 416 687 851 035 400 142 344 803 510 648 832  $\alpha^{14}$  –  
 63 400 779 353 918 008 499 909 269 194 439 612 691 213 152 678 343 362 084 694 752 567 579 719 648 \;  
 211 005 987 825 848 479 566 828 234 194 659 835 904  $\alpha^{15}$  –  
 45 762 703 750 512 835 145 792 199 032 917 653 120 315 128 578 467 458 050 027 835 864 015 129 947 \;  
 391 460 290 786 787 835 679 819 260 747 327 733 760  $\alpha^{16}$  –  
 30 249 458 424 917 643 549 767 995 040 072 898 320 154 276 999 545 111 010 648 619 308 609 987 118 \;  
 932 664 595 962 563 306 874 085 350 718 715 199 488  $\alpha^{17}$  –  
 18 367 185 217 732 262 318 748 112 670 253 198 406 579 918 372 207 599 585 821 139 857 745 330 148 \;  
 252 807 095 371 075 595 816 664 696 972 218 728 448  $\alpha^{18}$  –  
 10 271 725 572 584 898 571 509 131 398 230 935 249 518 163 799 115 368 468 732 361 468 582 196 414 \;  
 894 626 801 718 475 483 820 775 550 654 735 187 968  $\alpha^{19}$  –  
 5 303 073 275 807 861 828 784 298 316 397 105 205 370 468 057 323 106 753 610 922 694 626 604 883 277 \;  
 106 659 345 396 439 723 048 808 064 323 944 448  $\alpha^{20}$  –  
 2 532 638 453 231 973 626 980 414 089 679 791 973 653 862 983 384 937 403 353 947 628 500 840 885 538 \;  
 391 946 648 575 849 023 729 931 368 173 404 160  $\alpha^{21}$  –  
 1 120 840 839 658 603 255 537 962 342 237 177 889 451 609 701 827 782 635 802 871 786 789 780 414 961 \;  
 487 639 571 520 016 191 826 040 288 033 374 208  $\alpha^{22}$  –  
 460 364 894 031 210 179 614 209 837 917 031 473 112 157 916 295 189 397 511 027 118 256 675 398 829 \;  
 438 097 693 557 685 000 097 488 154 333 806 592  $\alpha^{23}$  –  
 175 719 089 281 207 667 890 239 063 420 907 330 642 137 532 842 306 005 054 153 097 397 602 379 467 \;  
 165 827 976 436 072 656 901 076 386 263 859 200  $\alpha^{24}$  –  
 62 399 642 007 874 151 998 140 951 299 870 911 657 525 737 689 247 665 092 169 862 428 118 780 770 \;  
 389 342 647 997 789 476 804 387 828 072 972 288  $\alpha^{25}$  –  
 20 634 937 293 664 944 446 994 771 035 065 695 460 575 565 785 542 405 007 957 406 729 719 577 047 \;  
 254 953 215 755 412 970 890 258 590 057 103 360  $\alpha^{26}$  –  
 6 359 493 087 965 348 962 786 705 138 336 993 292 522 391 174 200 669 111 125 362 677 259 113 438 411 \;  
 955 549 197 365 717 872 009 961 399 123 968  $\alpha^{27}$  –  
 1 827 736 595 687 070 661 232 430 483 092 718 042 660 722 783 026 653 306 733 352 671 345 324 344 477 \;  
 253 868 301 370 002 604 901 891 536 060 416  $\alpha^{28}$  –  
 490 101 715 174 743 550 113 092 608 677 801 566 062 822 995 835 645 533 913 642 732 555 499 748 693 \;  
 777 673 043 768 727 006 634 305 254 326 272  $\alpha^{29}$  –  
 122 655 965 195 598 836 713 327 765 382 539 701 592 883 012 499 861 711 676 001 427 170 627 934 775 \;  
 471 203 218 464 544 276 913 996 177 604 608  $\alpha^{30}$  –  
 28 655 591 836 622 898 956 054 156 904 844 647 720 507 244 709 052 513 113 004 596 699 725 552 127 \;  
 682 372 279 404 718 317 694 389 109 915 648  $\alpha^{31}$  –  
 6 249 965 215 213 670 301 074 330 968 496 256 033 402 256 820 103 083 784 198 326 846 962 291 497 181 \;  
 575 987 437 972 892 980 365 787 922 432  $\alpha^{32}$  –  
 1 272 516 505 242 579 719 656 476 110 236 037 272 667 943 494 049 102 471 139 770 070 436 631 711 777 \;  
 992 067 896 521 970 660 335 826 239 488  $\alpha^{33}$  –  
 241 811 565 192 586 141 205 928 228 856 571 146 727 187 029 083 658 265 609 220 073 557 673 226 595 \;  
 198 815 749 688 320 813 080 560 795 648  $\alpha^{34}$  –  
 42 871 371 648 190 691 927 835 079 645 967 642 811 449 589 783 532 447 476 233 162 476 626 569 392 \;  
 547 869 095 868 161 015 350 040 723 456  $\alpha^{35}$  –  
 7 087 932 002 106 463 812 811 767 794 028 394 665 565 629 454 006 377 572 959 056 134 261 847 138 415 \;  
 512 239 700 575 698 090 048 094 208  $\alpha^{36}$  –  
 1 092 073 607 844 640 505 983 880 047 643 762 288 600 240 444 103 954 093 674 151 741 072 016 186 579 \;  
 785 931 523 109 480 719 940 845 568  $\alpha^{37}$  –

156 679 378 139 111 848 900 888 437 223 707 576 858 145 331 664 471 494 820 128 821 027 027 850 705 \
 958 242 233 721 749 593 019 908 096  $\alpha^{38}$  -

20 910 786 903 727 139 608 646 725 694 087 093 664 055 012 768 772 098 562 290 976 862 094 553 137 \
 744 920 302 764 909 572 749 524 992  $\alpha^{39}$  -

2 593 078 327 150 553 385 947 461 346 509 727 010 742 920 276 472 533 167 706 267 846 040 032 182 605 \
 005 359 142 689 226 664 968 192  $\alpha^{40}$  -

298 362 720 660 087 907 281 676 316 756 415 322 991 777 900 567 668 642 051 231 152 869 467 703 725 \
 630 727 764 424 871 987 118 080  $\alpha^{41}$  -

31 801 876 577 498 134 794 669 753 732 607 822 930 563 106 422 545 433 118 451 400 448 035 046 231 \
 479 010 679 556 851 758 006 272  $\alpha^{42}$  -

3 134 165 295 866 010 884 865 356 246 162 917 684 057 265 810 572 387 185 754 241 580 003 209 016 255 \
 775 376 360 619 468 914 688  $\alpha^{43}$  -

284 973 333 241 815 966 123 026 753 781 515 960 553 923 611 666 294 480 177 724 713 805 533 994 176 \
 030 498 163 678 521 589 760  $\alpha^{44}$  -

23 845 314 195 383 835 710 104 240 837 821 495 502 564 087 878 479 013 714 434 694 231 931 298 491 \
 885 591 333 517 333 102 592  $\alpha^{45}$  -

1 830 831 789 251 181 158 718 129 890 015 649 957 210 095 422 785 346 295 061 005 098 744 670 845 282 \
 636 390 585 576 980 480  $\alpha^{46}$  -

128 548 288 166 627 515 157 150 691 070 786 422 832 223 653 236 770 879 391 634 300 040 228 700 211 \
 506 993 065 002 795 008  $\alpha^{47}$  -

8 221 264 663 116 852 600 225 762 452 433 842 083 051 143 792 288 114 540 120 498 486 155 656 285 700 \
 800 479 661 916 160  $\alpha^{48}$  -

476 707 398 910 867 475 359 113 036 485 879 249 849 170 890 065 452 095 187 926 345 226 206 025 685 \
 282 498 543 616 000  $\alpha^{49}$  -

24 924 615 694 720 381 278 954 853 507 298 921 485 033 440 977 555 590 079 092 870 172 423 011 048 \
 883 236 185 833 472  $\alpha^{50}$  -

1 167 438 665 375 207 823 471 497 511 285 160 627 611 290 747 157 220 763 357 623 655 059 077 615 355 \
 338 619 355 136  $\alpha^{51}$  -

48 601 483 257 614 292 586 948 875 891 741 412 359 519 803 032 491 994 463 021 170 765 060 493 165 \
 740 576 210 944  $\alpha^{52}$  -

1 781 099 358 033 943 477 118 773 621 752 231 255 421 917 776 768 005 992 472 255 864 548 608 530 986 \
 194 436 096  $\alpha^{53}$  -

56 771 005 977 928 920 250 625 966 050 695 198 734 618 623 781 120 603 440 191 263 541 864 428 692 \
 737 884 160  $\alpha^{54}$  -

1 549 854 738 630 230 517 176 353 614 629 755 577 999 609 354 223 136 944 403 028 541 426 048 931 536 \
 568 320  $\alpha^{55}$  -

35 512 912 854 192 550 139 392 214 780 998 647 980 523 358 848 852 516 277 450 159 437 447 409 289 \
 920 512  $\alpha^{56}$  -

664 251 143 616 954 638 552 154 006 883 226 995 361 223 775 541 421 265 425 703 743 775 929 054 265 344 \
  $\alpha^{57}$  -

9 739 784 065 116 151 324 288 440 789 506 137 624 514 411 172 094 631 483 629 872 725 932 759 842 816 \
  $\alpha^{58}$  -

104 991 155 337 315 957 539 874 105 694 740 036 909 407 349 799 765 209 227 043 528 455 718 174 720 \
  $\alpha^{59}$  - 739 825 527 697 819 673 248 684 220 037 706 411 539 082 308 619 790 142 701 815 086 113 095 680 \
  $\alpha^{60}$  - 2 556 673 393 130 572 436 240 437 540 535 145 610 525 013 144 820 602 269 145 258 105 241 600 \
  $\alpha^{61}$  Seq[1 +  $\alpha$ ] +

(44 103 005 721 532 581 383 898 657 727 884 122 011 472 655 872 761 934 381 770 939 087 807 894 991 129 \
 156 647 528 797 312 198 377 472 000 000 +

718 095 127 295 627 428 379 999 394 035 515 573 503 067 486 701 564 858 778 696 918 240 853 639 675 \
 092 551 463 253 153 563 636 295 270 400 000  $\alpha$  +

5 707 256 567 219 835 113 210 358 172 040 088 598 968 857 540 616 640 212 702 572 910 100 416 798 462 \

$$\begin{aligned}
& 939\,023\,127\,132\,162\,820\,940\,224\,266\,240\,000\,\alpha^2 + \\
& 29\,522\,274\,141\,312\,185\,435\,424\,930\,592\,309\,321\,035\,885\,762\,524\,083\,343\,294\,034\,665\,980\,913\,508\,474\,\alpha^3 + \\
& 378\,245\,775\,877\,615\,103\,550\,812\,271\,411\,200\,000\,\alpha^3 + \\
& 111\,813\,071\,922\,796\,041\,730\,987\,212\,450\,887\,478\,814\,909\,776\,612\,609\,337\,727\,367\,273\,040\,979\,255\,293\,\alpha^4 + \\
& 215\,788\,736\,995\,141\,752\,933\,049\,629\,985\,996\,800\,\alpha^4 + \\
& 330\,720\,312\,818\,039\,491\,902\,981\,532\,110\,048\,086\,121\,346\,502\,164\,179\,235\,324\,464\,932\,438\,564\,628\,766\,\alpha^5 + \\
& 179\,752\,610\,372\,114\,077\,118\,194\,376\,465\,448\,960\,\alpha^5 + \\
& 795\,694\,900\,854\,710\,364\,103\,502\,633\,376\,454\,784\,547\,866\,086\,487\,445\,133\,534\,510\,078\,362\,427\,602\,174\,\alpha^6 + \\
& 039\,289\,612\,744\,595\,725\,339\,994\,867\,049\,168\,896\,\alpha^6 + \\
& 1\,601\,529\,038\,070\,053\,696\,252\,991\,283\,416\,884\,231\,095\,976\,283\,291\,541\,313\,685\,427\,948\,178\,234\,242\,531\,\alpha^7 + \\
& 233\,998\,234\,584\,861\,410\,330\,390\,141\,572\,481\,024\,\alpha^7 + \\
& 2\,752\,449\,145\,574\,359\,450\,059\,118\,998\,003\,368\,872\,327\,626\,541\,504\,069\,513\,939\,896\,611\,840\,164\,407\,836\,\alpha^8 + \\
& 302\,867\,274\,726\,029\,208\,110\,256\,329\,341\,272\,064\,\alpha^8 + \\
& 4\,102\,674\,022\,998\,110\,601\,686\,379\,893\,597\,281\,846\,352\,311\,760\,428\,218\,279\,324\,836\,511\,822\,776\,068\,801\,\alpha^9 + \\
& 077\,674\,904\,660\,308\,908\,428\,390\,838\,281\,699\,328\,\alpha^9 + \\
& 5\,368\,952\,647\,133\,213\,050\,919\,057\,040\,909\,553\,724\,785\,668\,296\,759\,229\,624\,939\,204\,798\,756\,365\,122\,862\,\alpha^{10} + \\
& 030\,113\,958\,231\,967\,735\,209\,112\,207\,034\,941\,440\,\alpha^{10} + \\
& 6\,229\,564\,418\,466\,926\,984\,020\,350\,442\,817\,659\,109\,545\,043\,114\,713\,728\,704\,844\,678\,390\,116\,726\,688\,644\,\alpha^{11} + \\
& 971\,197\,189\,577\,590\,872\,526\,029\,501\,153\,411\,072\,\alpha^{11} + \\
& 6\,460\,568\,918\,993\,897\,046\,540\,650\,004\,768\,891\,116\,257\,216\,721\,179\,777\,737\,537\,660\,332\,781\,885\,571\,901\,\alpha^{12} + \\
& 068\,654\,369\,599\,415\,754\,362\,166\,955\,955\,191\,808\,\alpha^{12} + \\
& 6\,028\,927\,213\,702\,908\,967\,476\,342\,916\,734\,359\,807\,160\,239\,524\,090\,773\,845\,953\,755\,122\,784\,235\,727\,352\,\alpha^{13} + \\
& 882\,536\,166\,935\,202\,176\,493\,579\,801\,118\,900\,224\,\alpha^{13} + \\
& 5\,091\,164\,295\,753\,170\,623\,256\,392\,470\,257\,850\,837\,149\,359\,240\,606\,452\,042\,613\,535\,264\,802\,218\,423\,639\,\alpha^{14} + \\
& 331\,795\,278\,974\,546\,560\,643\,807\,771\,266\,908\,160\,\alpha^{14} + \\
& 3\,909\,191\,089\,271\,972\,952\,060\,125\,255\,826\,916\,514\,294\,608\,600\,476\,275\,353\,720\,050\,674\,907\,497\,517\,465\,\alpha^{15} + \\
& 676\,033\,921\,987\,879\,930\,394\,796\,593\,000\,742\,912\,\alpha^{15} + \\
& 2\,740\,541\,884\,147\,537\,812\,925\,081\,048\,704\,342\,246\,267\,748\,999\,844\,063\,567\,720\,678\,695\,894\,990\,946\,203\,\alpha^{16} + \\
& 881\,662\,187\,962\,562\,151\,630\,524\,338\,436\,833\,280\,\alpha^{16} + \\
& 1\,760\,381\,769\,590\,330\,889\,168\,160\,356\,238\,093\,224\,939\,520\,380\,993\,259\,393\,148\,124\,515\,400\,092\,792\,340\,\alpha^{17} + \\
& 916\,555\,427\,935\,724\,118\,365\,676\,146\,188\,615\,680\,\alpha^{17} + \\
& 1\,039\,281\,696\,473\,151\,569\,825\,761\,129\,545\,790\,587\,794\,988\,659\,100\,533\,583\,894\,434\,309\,991\,659\,114\,334\,\alpha^{18} + \\
& 829\,376\,976\,716\,266\,170\,899\,870\,444\,182\,044\,672\,\alpha^{18} + \\
& 565\,426\,218\,990\,830\,122\,899\,337\,045\,951\,870\,685\,188\,939\,107\,848\,589\,830\,603\,647\,715\,539\,560\,800\,815\,\alpha^{19} + \\
& 705\,319\,265\,567\,750\,315\,937\,665\,609\,162\,031\,104\,\alpha^{19} + \\
& 284\,148\,123\,392\,757\,161\,395\,058\,331\,755\,084\,928\,185\,502\,581\,722\,323\,398\,885\,566\,849\,750\,813\,141\,594\,\alpha^{20} + \\
& 265\,685\,645\,062\,047\,049\,614\,338\,070\,237\,151\,232\,\alpha^{20} + \\
& 132\,165\,780\,104\,569\,077\,404\,462\,926\,792\,047\,888\,629\,563\,001\,289\,698\,777\,440\,769\,538\,234\,095\,712\,590\,\alpha^{21} + \\
& 958\,539\,580\,979\,009\,107\,019\,608\,583\,575\,699\,456\,\alpha^{21} + \\
& 56\,998\,420\,284\,813\,053\,060\,560\,739\,144\,534\,352\,496\,604\,176\,528\,382\,789\,816\,735\,361\,910\,854\,204\,111\,\alpha^{22} + \\
& 623\,914\,797\,959\,726\,221\,477\,146\,918\,886\,834\,176\,\alpha^{22} + \\
& 22\,826\,432\,758\,156\,274\,659\,395\,932\,243\,824\,400\,105\,478\,443\,849\,080\,693\,314\,949\,835\,708\,524\,516\,233\,\alpha^{23} + \\
& 223\,216\,909\,155\,887\,780\,210\,582\,553\,008\,013\,312\,\alpha^{23} + \\
& 8\,499\,914\,400\,475\,782\,236\,340\,069\,490\,565\,019\,065\,333\,670\,037\,827\,392\,464\,517\,552\,526\,836\,316\,697\,023\,\alpha^{24} + \\
& 755\,957\,927\,177\,232\,371\,944\,886\,598\,893\,568\,\alpha^{24} + \\
& 2\,946\,310\,434\,573\,878\,770\,895\,281\,790\,490\,292\,103\,639\,964\,689\,323\,163\,061\,228\,416\,879\,366\,091\,377\,600\,\alpha^{25} + \\
& 343\,936\,967\,417\,122\,264\,347\,246\,025\,768\,960\,\alpha^{25} + \\
& 951\,566\,467\,811\,003\,307\,100\,389\,069\,951\,376\,729\,550\,636\,930\,579\,993\,906\,793\,957\,339\,757\,765\,644\,536\,\alpha^{26} + \\
& 091\,346\,652\,340\,166\,144\,943\,366\,967\,656\,448\,\alpha^{26} + \\
& 286\,572\,235\,363\,141\,642\,094\,464\,315\,945\,916\,128\,281\,025\,963\,630\,992\,953\,194\,776\,036\,658\,169\,238\,672\,\alpha^{27} + \\
& 180\,775\,607\,166\,246\,368\,959\,709\,734\,502\,400\,\alpha^{27} +
\end{aligned}$$

80 525 575 043 780 756 838 152 938 660 894 541 198 322 629 266 729 711 751 087 934 083 153 552 557 \
 104 817 510 474 589 613 425 880 188 583 936  $\alpha^{28} +$

21 122 467 028 662 556 612 673 020 089 106 799 286 253 860 364 192 384 343 329 399 258 483 407 853 \
 339 418 963 022 677 865 129 940 965 392 384  $\alpha^{29} +$

5 173 818 483 702 441 482 002 985 354 128 394 551 306 359 678 818 947 937 208 664 811 342 047 215 857 \
 443 775 679 027 671 683 878 428 344 320  $\alpha^{30} +$

1 183 635 556 454 686 498 567 903 539 632 534 802 289 580 961 353 447 953 677 447 846 559 496 326 622 \
 398 390 896 711 337 954 034 810 093 568  $\alpha^{31} +$

252 924 130 719 316 700 446 320 873 195 962 986 681 118 922 244 259 800 735 673 023 864 848 769 238 \
 776 220 990 662 758 603 181 799 768 064  $\alpha^{32} +$

50 477 037 428 134 883 146 395 653 119 886 702 233 009 167 977 110 073 524 271 174 636 007 189 372 \
 766 465 321 732 821 406 768 397 549 568  $\alpha^{33} +$

9 406 643 030 641 988 208 004 955 933 871 469 373 821 134 307 317 177 702 121 027 868 677 853 093 610 \
 743 046 420 864 215 216 151 330 816  $\alpha^{34} +$

1 636 278 102 090 976 717 708 234 045 543 008 557 428 545 668 983 421 152 542 296 480 866 024 805 935 \
 127 565 226 671 274 596 709 171 200  $\alpha^{35} +$

265 547 330 028 500 334 078 028 151 976 627 081 523 167 901 551 240 311 881 924 978 471 968 554 918 \
 451 693 285 785 467 063 313 104 896  $\alpha^{36} +$

40 179 356 042 132 400 758 952 439 773 353 580 018 694 340 974 730 877 279 882 544 628 908 325 566 \
 403 987 407 480 918 306 788 999 168  $\alpha^{37} +$

5 663 475 775 810 981 210 061 389 775 100 810 996 654 062 860 594 464 340 684 820 228 998 210 918 236 \
 136 197 535 314 575 018 164 224  $\alpha^{38} +$

742 931 364 732 712 840 831 128 593 166 436 949 665 067 365 252 078 879 033 482 259 856 499 455 885 \
 720 896 711 210 005 373 648 896  $\alpha^{39} +$

90 590 679 250 011 055 481 111 081 475 149 089 707 848 637 597 195 243 767 656 834 214 536 102 012 \
 006 437 644 092 082 139 168 768  $\alpha^{40} +$

10 253 685 140 983 332 827 807 036 286 679 260 010 351 398 580 379 250 664 036 425 873 062 434 750 \
 185 408 142 293 137 740 529 664  $\alpha^{41} +$

1 075 546 619 396 786 027 023 556 563 149 118 785 138 770 285 522 161 992 385 269 356 245 163 881 318 \
 748 747 533 020 555 116 544  $\alpha^{42} +$

104 353 881 163 079 804 993 517 716 560 613 090 678 793 323 244 516 768 969 955 514 000 038 965 029 \
 740 274 604 367 285 321 728  $\alpha^{43} +$

9 344 712 795 062 169 482 814 281 131 415 623 064 252 282 328 459 979 126 027 586 074 455 675 615 545 \
 922 958 735 548 874 752  $\alpha^{44} +$

770 371 758 576 686 133 088 466 822 238 934 355 896 655 686 603 946 386 420 217 452 283 261 588 742 \
 316 825 241 368 657 920  $\alpha^{45} +$

58 295 852 728 943 958 742 357 925 112 862 203 153 073 899 536 570 625 665 720 139 640 271 168 981 \
 786 175 566 927 364 096  $\alpha^{46} +$

4 035 521 282 780 902 418 498 223 835 802 369 536 319 967 415 862 161 136 217 338 323 565 625 392 751 \
 148 701 346 430 976  $\alpha^{47} +$

254 544 828 871 350 727 050 673 953 611 530 282 242 556 142 348 058 285 244 984 156 777 398 174 556 \
 166 151 701 790 720  $\alpha^{48} +$

14 561 766 439 302 587 574 805 828 603 316 667 269 910 055 939 545 147 470 861 924 289 245 742 503 \
 970 970 269 646 848  $\alpha^{49} +$

751 393 609 770 879 765 049 807 748 168 574 388 253 262 943 996 963 768 315 640 440 924 761 956 874 \
 898 007 654 400  $\alpha^{50} +$

34 744 535 405 325 010 211 163 784 272 874 360 455 894 723 818 775 960 059 144 976 586 465 513 722 \
 173 372 497 920  $\alpha^{51} +$

1 428 394 670 535 628 281 950 178 140 099 693 662 601 557 504 579 234 129 928 614 814 425 605 991 976 \
 033 845 248  $\alpha^{52} +$

51 708 548 868 671 308 901 500 177 095 058 475 808 378 133 841 073 077 014 012 870 126 619 312 334 \

$$\begin{aligned}
& 871\,461\,888\,\alpha^{53} + \\
& 1\,628\,553\,475\,822\,327\,692\,601\,375\,027\,729\,770\,470\,259\,287\,632\,187\,931\,316\,347\,204\,759\,335\,788\,862\,351\, \backslash \\
& 867\,904\,\alpha^{54} + \\
& 43\,943\,025\,830\,478\,182\,014\,702\,980\,347\,073\,369\,871\,046\,100\,663\,051\,824\,550\,401\,926\,561\,453\,326\,527\, \backslash \\
& 889\,408\,\alpha^{55} + \\
& 995\,469\,019\,236\,154\,334\,579\,482\,157\,235\,038\,876\,354\,801\,477\,156\,631\,217\,041\,592\,387\,316\,018\,728\,402\,944\, \\
& \alpha^{56} + \\
& 18\,413\,314\,382\,270\,398\,116\,998\,116\,230\,191\,952\,293\,143\,787\,298\,782\,450\,220\,875\,165\,878\,136\,762\,007\,552\, \\
& \alpha^{57} + \\
& 267\,066\,704\,462\,102\,403\,815\,435\,767\,600\,977\,495\,480\,964\,253\,375\,425\,755\,179\,613\,365\,245\,946\,363\,904\, \\
& \alpha^{58} + \\
& 2\,848\,415\,779\,755\,687\,178\,565\,113\,709\,656\,458\,927\,505\,377\,076\,109\,818\,092\,695\,438\,123\,052\,564\,480\,\alpha^{59} + \\
& 19\,864\,001\,365\,732\,857\,008\,345\,383\,508\,592\,806\,778\,860\,870\,581\,751\,225\,417\,760\,147\,159\,121\,920\,\alpha^{60} + \\
& 67\,952\,124\,864\,930\,491\,007\,551\,747\,342\,665\,002\,897\,980\,580\,575\,230\,851\,061\,794\,629\,222\,400\, \\
& \alpha^{61}) \text{Seq}[2 + \alpha] + \\
& (-1\,232\,907\,731\,052\,425\,454\,001\,575\,750\,940\,081\,900\,225\,377\,060\,932\,608\,959\,246\,720\,726\,661\,934\,908\,437\, \backslash \\
& 315\,212\,538\,269\,901\,129\,567\,436\,800\,000 - \\
& 19\,803\,289\,137\,939\,402\,862\,676\,024\,797\,010\,887\,957\,382\,501\,288\,585\,078\,465\,721\,885\,664\,569\,683\,451\, \backslash \\
& 489\,270\,509\,345\,548\,499\,819\,692\,032\,000\,000\,\alpha - \\
& 155\,077\,617\,018\,984\,277\,511\,950\,355\,411\,774\,657\,933\,947\,001\,835\,821\,104\,889\,864\,437\,909\,568\,912\,008\, \backslash \\
& 939\,484\,279\,538\,087\,263\,248\,679\,174\,144\,000\,\alpha^2 - \\
& 789\,582\,597\,417\,524\,457\,181\,778\,662\,529\,957\,949\,787\,855\,305\,419\,311\,786\,641\,070\,364\,665\,801\,771\,535\, \backslash \\
& 232\,582\,171\,734\,528\,227\,514\,641\,704\,550\,400\,\alpha^3 - \\
& 2\,941\,020\,528\,627\,363\,328\,987\,848\,829\,106\,226\,718\,397\,916\,848\,290\,186\,155\,050\,721\,943\,959\,885\,236\,616\, \backslash \\
& 974\,109\,550\,122\,273\,051\,494\,820\,305\,960\,960\,\alpha^4 - \\
& 8\,549\,023\,133\,216\,721\,076\,040\,899\,312\,876\,529\,797\,466\,260\,252\,296\,150\,031\,227\,474\,482\,974\,144\,928\,062\, \backslash \\
& 535\,708\,851\,516\,421\,596\,286\,455\,879\,041\,024\,\alpha^5 - \\
& 20\,202\,098\,015\,473\,756\,977\,598\,601\,511\,988\,654\,336\,708\,398\,342\,942\,467\,514\,134\,915\,072\,290\,088\,452\, \backslash \\
& 970\,745\,219\,885\,865\,847\,756\,528\,692\,796\,325\,888\,\alpha^6 - \\
& 39\,917\,881\,127\,707\,217\,761\,645\,796\,716\,824\,692\,778\,645\,135\,357\,586\,999\,409\,096\,156\,501\,477\,154\,087\, \backslash \\
& 332\,041\,146\,001\,203\,087\,620\,183\,279\,045\,443\,584\,\alpha^7 - \\
& 67\,322\,702\,077\,394\,454\,271\,511\,634\,696\,840\,016\,898\,293\,820\,812\,966\,231\,400\,278\,483\,165\,979\,528\,306\, \backslash \\
& 349\,508\,505\,309\,487\,753\,755\,185\,109\,266\,333\,696\,\alpha^8 - \\
& 98\,441\,661\,550\,533\,180\,188\,834\,578\,381\,107\,251\,441\,700\,384\,506\,162\,622\,146\,654\,940\,942\,953\,932\,719\, \backslash \\
& 954\,197\,845\,537\,391\,249\,461\,899\,617\,690\,976\,256\,\alpha^9 - \\
& 126\,345\,684\,267\,172\,283\,993\,300\,634\,333\,107\,519\,378\,118\,175\,054\,573\,118\,880\,208\,601\,612\,521\,088\,557\, \backslash \\
& 623\,016\,386\,805\,382\,490\,698\,277\,372\,068\,626\,432\,\alpha^{10} - \\
& 143\,748\,133\,612\,805\,676\,169\,605\,214\,712\,401\,576\,490\,597\,329\,815\,874\,898\,333\,951\,787\,272\,329\,089\,927\, \backslash \\
& 368\,630\,079\,034\,654\,112\,532\,182\,821\,238\,734\,848\,\alpha^{11} - \\
& 146\,159\,247\,293\,911\,005\,307\,164\,747\,082\,936\,108\,293\,641\,218\,336\,923\,126\,386\,660\,482\,629\,632\,295\,754\, \backslash \\
& 861\,746\,001\,321\,031\,561\,338\,872\,570\,914\,537\,472\,\alpha^{12} - \\
& 133\,709\,972\,498\,854\,899\,045\,171\,274\,997\,695\,474\,557\,170\,220\,065\,700\,315\,797\,660\,677\,857\,614\,627\,887\, \backslash \\
& 664\,792\,541\,449\,819\,197\,741\,052\,587\,992\,416\,256\,\alpha^{13} - \\
& 110\,683\,780\,161\,682\,188\,871\,833\,788\,257\,280\,533\,016\,099\,963\,570\,106\,356\,980\,556\,640\,335\,544\,315\,322\, \backslash \\
& 995\,667\,209\,639\,101\,080\,181\,166\,586\,384\,613\,376\,\alpha^{14} - \\
& 83\,308\,145\,617\,893\,518\,569\,353\,135\,185\,457\,548\,136\,956\,062\,462\,206\,915\,283\,489\,401\,693\,821\,102\,911\, \backslash \\
& 917\,331\,155\,590\,894\,547\,081\,815\,852\,656\,361\,472\,\alpha^{15} - \\
& 57\,249\,970\,228\,481\,319\,410\,171\,953\,643\,031\,562\,472\,302\,931\,806\,646\,345\,991\,111\,477\,732\,535\,510\,451\, \backslash \\
& 569\,540\,690\,180\,768\,303\,101\,672\,583\,663\,190\,016\,\alpha^{16} - \\
& 36\,049\,641\,313\,060\,962\,881\,467\,994\,343\,181\,812\,151\,352\,261\,227\,335\,390\,439\,925\,581\,059\,671\,605\,552\, \backslash \\
& 184\,149\,105\,633\,337\,555\,365\,389\,111\,580\,950\,528\,\alpha^{17} -
\end{aligned}$$



20 864 632 707 507 358 057 664 592 766 877 685 536 535 778 364 316 848 234 679 235 053 679 472 957 \
 949 528 627 476 052 733 372 387 743 636 652 032  $\alpha^{18}$  –

11 129 478 348 433 771 831 049 196 756 089 498 247 648 473 594 641 989 966 875 668 514 322 051 511 \
 323 254 272 719 394 709 164 405 509 599 526 912  $\alpha^{19}$  –

5 484 182 670 661 953 158 093 480 448 413 010 293 025 189 781 062 634 611 955 360 504 597 265 836 434 \
 421 885 580 193 633 434 570 710 667 231 232  $\alpha^{20}$  –

2 501 549 612 100 408 250 430 134 598 268 590 635 807 277 440 262 846 829 183 070 814 521 109 895 127 \
 413 441 721 233 005 918 112 059 498 692 608  $\alpha^{21}$  –

1 058 126 565 020 663 888 792 475 205 390 273 185 201 195 721 365 940 992 263 524 057 983 449 009 627 \
 479 615 190 569 069 525 409 844 827 258 880  $\alpha^{22}$  –

415 686 088 397 032 695 416 035 771 495 224 234 195 091 055 688 284 564 635 803 637 617 088 742 269 \
 548 195 813 378 792 805 040 932 131 962 880  $\alpha^{23}$  –

151 868 636 541 511 399 575 016 106 249 713 789 261 748 195 954 396 645 704 052 430 743 451 116 852 \
 817 060 242 710 306 243 454 610 482 135 040  $\alpha^{24}$  –

51 657 866 035 794 725 483 175 044 743 602 290 273 949 203 296 509 373 566 262 278 539 165 191 415 \
 131 174 120 136 121 103 420 350 208 671 744  $\alpha^{25}$  –

16 375 105 283 593 364 436 239 558 353 430 650 465 294 769 470 043 746 807 655 307 709 283 664 589 \
 260 031 769 714 793 478 691 249 977 294 848  $\alpha^{26}$  –

4 841 193 482 681 295 366 489 585 757 645 817 415 743 385 669 233 844 047 966 943 831 250 381 193 491 \
 345 544 109 263 089 060 981 776 580 608  $\alpha^{27}$  –

1 335 719 062 226 579 759 435 175 283 061 717 189 911 252 642 920 179 922 369 695 516 890 950 499 991 \
 805 379 117 364 853 738 139 828 617 216  $\alpha^{28}$  –

344 097 334 893 617 106 067 605 050 318 273 849 074 637 514 442 833 973 602 147 622 349 117 848 797 \
 476 792 356 327 507 652 390 695 206 912  $\alpha^{29}$  –

82 793 847 154 095 388 427 847 903 048 035 959 442 233 755 005 252 675 323 452 383 692 170 774 282 \
 215 550 976 667 483 298 122 201 825 280  $\alpha^{30}$  –

18 610 239 066 692 984 897 843 954 349 065 972 545 999 613 185 289 509 883 772 775 252 874 653 246 \
 644 546 722 554 189 222 263 379 722 240  $\alpha^{31}$  –

3 908 137 682 166 481 508 688 766 703 713 090 199 216 147 581 364 061 137 803 022 087 002 783 376 003 \
 229 453 218 756 469 861 579 227 136  $\alpha^{32}$  –

766 688 664 961 514 757 146 788 914 562 726 283 712 781 153 159 761 767 138 906 077 348 669 481 199 \
 273 730 234 298 880 550 206 701 568  $\alpha^{33}$  –

140 477 414 484 452 860 134 505 103 855 211 765 622 864 107 165 857 257 056 504 643 195 214 387 197 \
 065 936 942 753 169 970 112 233 472  $\alpha^{34}$  –

24 031 314 414 792 654 088 459 346 582 364 447 248 396 980 308 719 472 298 287 043 601 571 440 236 \
 986 690 740 249 549 548 994 691 072  $\alpha^{35}$  –

3 836 307 673 756 178 391 326 612 199 692 478 439 735 540 134 844 274 680 201 725 838 617 295 127 596 \
 208 951 447 848 113 886 199 808  $\alpha^{36}$  –

571 121 436 636 016 556 528 886 407 080 699 471 023 795 895 314 045 059 398 797 711 683 933 927 843 \
 475 427 883 867 492 623 319 040  $\alpha^{37}$  –

79 225 620 089 482 364 738 222 580 969 071 025 870 232 921 828 566 491 411 730 521 411 962 110 760 \
 207 810 923 111 536 450 863 104  $\alpha^{38}$  –

10 230 374 593 162 519 400 162 969 750 189 116 440 890 884 612 378 364 963 991 082 108 340 868 159 \
 798 237 157 127 716 840 931 328  $\alpha^{39}$  –

1 228 257 970 680 692 817 751 000 779 658 443 529 133 594 778 275 410 307 024 731 412 083 126 780 361 \
 744 334 064 751 443 181 568  $\alpha^{40}$  –

136 915 301 139 847 865 378 230 257 016 404 045 543 010 434 031 581 972 412 050 038 116 282 556 380 \
 432 512 002 075 689 746 432  $\alpha^{41}$  –

14 147 166 342 192 546 982 666 919 135 629 335 872 111 039 112 778 678 250 546 955 686 971 986 138 \
 916 526 618 908 714 598 400  $\alpha^{42}$  –

1 352 442 391 636 081 184 286 947 108 744 881 653 404 139 520 061 055 626 246 306 818 314 756 745 559 \

$$\begin{aligned}
& 128\,455\,497\,216\,163\,840\,\alpha^{43} - \\
& 119\,356\,798\,824\,757\,118\,108\,450\,770\,283\,490\,740\,391\,605\,719\,142\,394\,225\,819\,112\,077\,765\,775\,895\,690\, \backslash \\
& 795\,022\,878\,748\,180\,480\,\alpha^{44} - \\
& 9\,699\,580\,099\,491\,148\,683\,284\,134\,876\,449\,400\,307\,735\,197\,386\,395\,668\,878\,173\,736\,643\,077\,087\,379\,120\, \backslash \\
& 725\,527\,963\,369\,472\,\alpha^{45} - \\
& 723\,704\,252\,191\,224\,289\,916\,626\,429\,753\,030\,217\,874\,656\,441\,620\,766\,686\,454\,504\,753\,919\,309\,277\,823\, \backslash \\
& 590\,047\,179\,341\,824\,\alpha^{46} - \\
& 49\,407\,467\,253\,342\,785\,014\,262\,660\,938\,633\,749\,389\,104\,076\,800\,170\,787\,663\,399\,659\,591\,035\,403\,802\, \backslash \\
& 033\,888\,111\,362\,048\,\alpha^{47} - \\
& 3\,074\,144\,914\,249\,062\,613\,578\,099\,128\,577\,401\,547\,608\,843\,704\,951\,838\,879\,462\,268\,125\,264\,827\,385\,741\, \backslash \\
& 478\,312\,542\,208\,\alpha^{48} - \\
& 173\,515\,315\,688\,817\,050\,594\,328\,317\,746\,440\,135\,384\,733\,622\,863\,902\,336\,980\,829\,260\,686\,993\,997\,789\, \backslash \\
& 868\,633\,096\,192\,\alpha^{49} - \\
& 8\,835\,893\,007\,017\,907\,411\,265\,916\,867\,551\,922\,683\,388\,773\,154\,423\,649\,870\,821\,954\,850\,174\,698\,268\,127\, \backslash \\
& 351\,799\,808\,\alpha^{50} - \\
& 403\,295\,175\,509\,624\,716\,577\,022\,008\,533\,152\,147\,258\,555\,971\,833\,067\,319\,986\,842\,474\,674\,386\,968\,058\, \backslash \\
& 938\,785\,792\,\alpha^{51} - \\
& 16\,369\,352\,670\,930\,035\,011\,345\,798\,006\,414\,263\,973\,581\,541\,057\,168\,201\,680\,644\,724\,162\,799\,512\,736\, \backslash \\
& 059\,359\,232\,\alpha^{52} - \\
& 585\,173\,160\,374\,684\,524\,433\,500\,238\,734\,828\,036\,072\,345\,251\,955\,608\,138\,875\,897\,559\,260\,866\,298\,014\, \backslash \\
& 334\,976\,\alpha^{53} - \\
& 18\,203\,445\,814\,734\,609\,692\,936\,703\,280\,682\,911\,982\,639\,070\,933\,079\,139\,390\,431\,581\,512\,109\,026\,665\, \backslash \\
& 562\,112\,\alpha^{54} - \\
& 485\,244\,466\,694\,489\,942\,527\,533\,265\,679\,788\,003\,027\,227\,999\,718\,280\,530\,014\,737\,048\,725\,606\,625\,181\,696\, \\
& \alpha^{55} - \\
& 10\,861\,897\,131\,492\,939\,661\,021\,388\,306\,369\,095\,371\,607\,092\,971\,986\,460\,698\,496\,402\,002\,681\,440\,239\,616\, \\
& \alpha^{56} - \\
& 198\,565\,676\,576\,639\,309\,197\,987\,513\,922\,392\,665\,195\,679\,573\,243\,368\,243\,542\,135\,588\,348\,170\,862\,592\, \\
& \alpha^{57} - \\
& 2\,846\,898\,057\,954\,072\,452\,506\,409\,434\,188\,696\,873\,074\,723\,455\,902\,026\,394\,129\,664\,149\,546\,860\,544\,\alpha^{58} - \\
& 30\,020\,636\,548\,025\,659\,740\,114\,813\,939\,510\,999\,354\,498\,759\,780\,846\,094\,534\,206\,056\,332\,001\,280\,\alpha^{59} - \\
& 207\,028\,762\,251\,432\,380\,488\,339\,084\,590\,200\,061\,266\,163\,429\,258\,261\,756\,976\,531\,054\,264\,320\,\alpha^{60} - \\
& 700\,480\,775\,851\,211\,448\,675\,941\,363\,804\,426\,696\,906\,888\,038\,037\,184\,823\,043\,712\,614\,400\,\alpha^{61}) \text{ Seq}[3 + \\
& \alpha] + \\
& (13\,727\,373\,851\,926\,691\,812\,256\,891\,012\,696\,481\,969\,429\,173\,118\,470\,290\,865\,060\,920\,518\,025\,140\,337\,592\, \backslash \\
& 709\,494\,001\,029\,825\,848\,934\,400\,000 + \\
& 218\,663\,649\,664\,267\,314\,783\,284\,636\,462\,666\,757\,780\,582\,458\,636\,300\,083\,831\,356\,177\,671\,782\,727\,295\, \backslash \\
& 012\,557\,593\,723\,111\,372\,908\,134\,400\,000\,\alpha + \\
& 1\,696\,481\,910\,977\,276\,656\,229\,290\,315\,667\,886\,476\,878\,755\,475\,996\,796\,770\,582\,524\,233\,481\,184\,458\,791\, \backslash \\
& 439\,089\,648\,697\,224\,873\,956\,605\,952\,000\,\alpha^2 + \\
& 8\,550\,672\,552\,485\,029\,166\,043\,180\,942\,423\,563\,904\,090\,611\,733\,208\,220\,781\,202\,196\,207\,106\,103\,975\,353\, \backslash \\
& 722\,410\,982\,246\,422\,664\,126\,346\,035\,200\,\alpha^3 + \\
& 31\,506\,235\,101\,282\,977\,825\,636\,050\,823\,151\,322\,324\,609\,593\,716\,584\,688\,070\,241\,691\,754\,978\,626\,003\, \backslash \\
& 408\,378\,327\,938\,582\,623\,518\,335\,571\,066\,880\,\alpha^4 + \\
& 90\,541\,204\,209\,596\,739\,837\,116\,058\,152\,467\,029\,762\,430\,110\,123\,650\,041\,403\,699\,627\,740\,138\,324\,491\, \backslash \\
& 008\,695\,081\,395\,370\,798\,962\,410\,124\,214\,272\,\alpha^5 + \\
& 211\,411\,516\,239\,420\,538\,506\,168\,624\,445\,393\,956\,178\,764\,885\,548\,554\,253\,363\,804\,757\,272\,939\,799\,085\, \backslash \\
& 929\,022\,885\,079\,035\,582\,617\,437\,162\,438\,656\,\alpha^6 + \\
& 412\,575\,270\,044\,900\,221\,798\,961\,164\,091\,958\,784\,707\,807\,825\,325\,234\,003\,960\,926\,032\,509\,236\,292\,744\, \backslash \\
& 847\,010\,855\,122\,520\,103\,856\,839\,971\,569\,664\,\alpha^7 + \\
& 686\,954\,111\,554\,858\,559\,853\,451\,733\,732\,093\,389\,981\,620\,503\,137\,339\,161\,832\,948\,973\,351\,409\,784\,843\, \backslash
\end{aligned}$$

$$\begin{aligned}
& 150\,148\,325\,575\,968\,418\,476\,566\,981\,902\,336\,\alpha^8 + \\
& 991\,345\,075\,794\,993\,213\,584\,456\,513\,218\,589\,693\,197\,208\,363\,766\,343\,954\,513\,550\,869\,844\,587\,426\,679\,\alpha^9 + \\
& 267\,016\,835\,901\,793\,638\,399\,709\,807\,902\,720\,\alpha^{10} + \\
& 1\,255\,321\,070\,957\,368\,190\,317\,387\,589\,948\,521\,303\,224\,305\,194\,503\,983\,102\,978\,096\,481\,047\,691\,252\,795\,\alpha^{11} + \\
& 019\,483\,811\,982\,381\,732\,821\,794\,696\,986\,624\,\alpha^{12} + \\
& 1\,408\,740\,674\,516\,556\,669\,695\,904\,641\,295\,469\,461\,238\,517\,592\,228\,636\,149\,442\,617\,298\,011\,395\,603\,487\,\alpha^{13} + \\
& 608\,880\,524\,101\,736\,768\,861\,350\,996\,738\,048\,\alpha^{14} + \\
& 1\,412\,507\,513\,977\,691\,853\,244\,476\,185\,707\,079\,113\,605\,206\,178\,851\,065\,112\,235\,090\,053\,481\,582\,433\,140\,\alpha^{15} + \\
& 407\,626\,351\,360\,299\,823\,300\,908\,683\,362\,304\,\alpha^{16} + \\
& 1\,274\,027\,258\,605\,484\,774\,302\,822\,756\,623\,337\,043\,885\,126\,350\,330\,184\,325\,408\,593\,417\,268\,163\,421\,641\,\alpha^{17} + \\
& 294\,110\,224\,363\,331\,861\,694\,304\,547\,766\,272\,\alpha^{18} + \\
& 1\,039\,624\,293\,104\,949\,804\,885\,541\,122\,905\,343\,432\,568\,564\,812\,138\,212\,535\,942\,056\,431\,804\,100\,571\,246\,\alpha^{19} + \\
& 301\,378\,988\,104\,850\,145\,755\,182\,591\,377\,408\,\alpha^{20} + \\
& 771\,250\,639\,268\,094\,819\,182\,649\,616\,788\,786\,664\,128\,895\,947\,843\,627\,343\,405\,938\,635\,853\,133\,951\,425\,\alpha^{21} + \\
& 558\,525\,813\,961\,381\,459\,079\,757\,079\,511\,040\,\alpha^{22} + \\
& 522\,332\,575\,655\,158\,597\,515\,867\,455\,203\,351\,853\,176\,690\,056\,423\,906\,492\,822\,253\,969\,627\,782\,480\,267\,\alpha^{23} + \\
& 849\,146\,381\,959\,753\,136\,501\,648\,191\,389\,696\,\alpha^{24} + \\
& 324\,111\,053\,751\,599\,859\,769\,377\,894\,789\,808\,663\,232\,986\,611\,797\,065\,784\,922\,363\,588\,587\,291\,262\,030\,\alpha^{25} + \\
& 057\,036\,033\,504\,664\,025\,595\,043\,194\,863\,616\,\alpha^{26} + \\
& 184\,837\,589\,210\,196\,004\,340\,780\,843\,809\,545\,064\,892\,749\,631\,653\,902\,982\,817\,685\,802\,068\,598\,252\,961\,\alpha^{27} + \\
& 498\,795\,071\,588\,390\,920\,160\,989\,805\,019\,136\,\alpha^{28} + \\
& 97\,143\,615\,206\,428\,540\,108\,923\,116\,976\,298\,042\,194\,052\,194\,371\,024\,801\,644\,153\,508\,185\,751\,333\,364\,\alpha^{29} + \\
& 243\,444\,504\,290\,135\,853\,704\,631\,781\,687\,296\,\alpha^{30} + \\
& 47\,161\,924\,816\,932\,211\,449\,182\,586\,271\,904\,078\,948\,599\,920\,559\,742\,337\,238\,938\,535\,870\,555\,668\,682\,\alpha^{31} + \\
& 958\,651\,597\,654\,226\,219\,588\,559\,262\,711\,808\,\alpha^{32} + \\
& 21\,194\,129\,851\,763\,012\,752\,917\,718\,130\,589\,247\,522\,902\,008\,317\,336\,738\,821\,099\,119\,184\,578\,477\,348\,\alpha^{33} + \\
& 453\,118\,917\,194\,682\,169\,511\,343\,224\,258\,560\,\alpha^{34} + \\
& 8\,832\,092\,202\,551\,943\,299\,089\,790\,769\,590\,128\,050\,984\,798\,290\,458\,182\,721\,700\,249\,517\,098\,785\,868\,234\,\alpha^{35} + \\
& 399\,283\,008\,213\,888\,092\,638\,051\,041\,280\,\alpha^{36} + \\
& 3\,418\,291\,522\,589\,246\,378\,329\,057\,673\,631\,369\,954\,490\,361\,049\,725\,341\,382\,804\,040\,934\,411\,178\,177\,628\,\alpha^{37} + \\
& 133\,573\,942\,335\,062\,389\,290\,757\,521\,408\,\alpha^{38} + \\
& 1\,230\,360\,887\,601\,028\,913\,315\,700\,148\,702\,387\,888\,959\,634\,384\,958\,145\,427\,787\,224\,024\,421\,547\,927\,766\,\alpha^{39} + \\
& 049\,241\,384\,804\,124\,656\,736\,306\,987\,008\,\alpha^{40} + \\
& 412\,315\,401\,036\,413\,727\,554\,712\,396\,285\,031\,875\,098\,051\,172\,528\,744\,026\,478\,891\,166\,115\,999\,595\,368\,\alpha^{41} + \\
& 349\,331\,749\,810\,892\,148\,387\,962\,945\,536\,\alpha^{42} + \\
& 128\,770\,993\,016\,402\,456\,699\,516\,208\,699\,325\,430\,038\,015\,008\,416\,123\,868\,072\,789\,170\,621\,995\,048\,862\,\alpha^{43} + \\
& 206\,699\,531\,032\,238\,514\,729\,216\,114\,688\,\alpha^{44} + \\
& 37\,509\,683\,410\,183\,151\,758\,553\,135\,580\,143\,385\,469\,507\,629\,721\,651\,835\,546\,391\,562\,566\,028\,781\,888\,\alpha^{45} + \\
& 557\,783\,767\,174\,847\,996\,201\,707\,503\,616\,\alpha^{46} + \\
& 10\,197\,247\,287\,997\,408\,833\,165\,296\,994\,037\,300\,704\,240\,599\,264\,169\,535\,941\,010\,101\,789\,969\,569\,937\,\alpha^{47} + \\
& 305\,616\,307\,215\,273\,744\,570\,991\,509\,504\,\alpha^{48} + \\
& 2\,588\,506\,528\,083\,268\,404\,967\,678\,372\,564\,734\,665\,785\,826\,190\,511\,293\,272\,682\,900\,550\,606\,923\,170\,167\,\alpha^{49} + \\
& 903\,238\,279\,915\,369\,048\,970\,362\,880\,\alpha^{50} + \\
& 613\,751\,477\,236\,632\,084\,611\,092\,387\,495\,404\,542\,453\,656\,342\,637\,739\,318\,666\,882\,088\,096\,213\,028\,988\,\alpha^{51} + \\
& 746\,181\,976\,155\,399\,884\,497\,747\,968\,\alpha^{52} + \\
& 135\,957\,219\,266\,795\,915\,434\,871\,240\,234\,479\,790\,323\,734\,082\,515\,943\,250\,881\,987\,494\,106\,581\,079\,533\,\alpha^{53} + \\
& 900\,684\,211\,591\,737\,371\,843\,887\,104\,\alpha^{54} + \\
& 28\,138\,956\,278\,536\,002\,999\,817\,926\,929\,325\,696\,525\,088\,207\,628\,088\,664\,983\,347\,067\,989\,893\,542\,891\,\alpha^{55} + \\
& 397\,818\,463\,242\,418\,555\,270\,987\,776\,\alpha^{56} + \\
& 5\,441\,008\,595\,693\,903\,528\,911\,373\,901\,861\,994\,374\,617\,692\,034\,783\,436\,774\,571\,884\,920\,864\,292\,205\,591\,\alpha^{57} + \\
& 892\,278\,868\,860\,584\,138\,375\,168\,\alpha^{58} +
\end{aligned}$$

982 710 973 601 442 681 915 823 797 918 460 119 361 576 184 149 198 418 222 167 739 266 399 272 520  $\alpha^{34} +$   
 165 727 477 183 187 667 031 258 980 207 548 094 515 805 915 770 858 522 890 197 907 086 066 111 719  $\alpha^{35} +$   
 26 083 674 788 746 266 302 197 741 467 094 036 296 917 818 970 891 583 801 370 648 087 437 499 084  $\alpha^{36} +$   
 3 828 816 493 373 750 971 757 472 596 135 120 915 835 663 984 496 759 618 085 338 774 226 929 218 986  $\alpha^{37} +$   
 523 752 914 643 110 935 667 916 358 781 271 931 405 857 503 504 458 466 253 140 958 048 466 116 468  $\alpha^{38} +$   
 66 699 482 152 318 088 845 281 310 243 017 715 801 089 836 452 556 231 380 346 437 077 464 663 884  $\alpha^{39} +$   
 7 898 367 595 824 068 133 350 541 392 249 469 549 122 715 558 115 422 608 777 360 832 414 917 091 213  $\alpha^{40} +$   
 868 489 234 932 726 538 750 388 907 990 664 026 858 614 610 332 863 894 185 981 149 638 759 985 417  $\alpha^{41} +$   
 88 531 036 331 774 361 981 085 030 102 528 245 773 088 382 355 325 098 595 236 575 739 198 959 551  $\alpha^{42} +$   
 8 350 421 014 973 192 798 192 627 344 243 369 547 732 787 590 649 125 356 347 845 775 896 974 560 530  $\alpha^{43} +$   
 727 195 166 648 338 367 174 098 793 481 482 756 325 217 588 128 185 105 217 215 376 253 138 529 122  $\alpha^{44} +$   
 58 320 660 752 303 330 883 187 099 974 808 990 773 243 079 326 184 676 720 511 169 210 855 272 636  $\alpha^{45} +$   
 4 294 854 106 178 931 764 778 080 811 221 028 440 538 610 219 062 810 091 174 830 519 291 042 946 365  $\alpha^{46} +$   
 289 434 534 174 066 109 255 746 140 638 356 107 379 833 896 067 054 357 111 607 116 457 726 461 774  $\alpha^{47} +$   
 17 778 934 208 648 422 771 883 596 978 409 519 771 464 592 793 138 847 382 178 096 289 394 923 647  $\alpha^{48} +$   
 990 823 757 289 895 461 785 178 093 837 860 225 874 599 704 684 471 333 217 392 567 662 928 470 304  $\alpha^{49} +$   
 49 824 182 521 189 161 328 224 633 213 806 064 182 157 747 333 147 919 937 347 226 283 273 659 335  $\alpha^{50} +$   
 2 245 939 783 106 548 343 406 611 042 999 061 141 826 368 502 214 279 788 937 302 211 373 569 229 893  $\alpha^{51} +$   
 90 042 256 661 562 331 396 760 281 201 602 284 971 908 519 417 646 170 259 626 630 667 020 190 246  $\alpha^{52} +$   
 3 179 754 971 956 774 941 694 934 369 218 272 081 616 244 827 143 660 761 540 405 571 880 827 286 978  $\alpha^{53} +$   
 97 726 418 066 540 863 694 446 824 615 965 948 598 693 897 569 319 279 102 641 660 700 322 537 930 752  $\alpha^{54} +$   
 2 574 085 028 780 686 735 632 557 152 081 142 377 545 697 628 607 366 097 642 958 792 726 270 705 664  $\alpha^{55} +$   
 56 941 216 012 965 213 461 897 895 919 025 338 456 280 408 765 875 646 850 269 734 605 680 541 696  $\alpha^{56} +$   
 1 028 818 614 267 781 715 517 202 536 623 970 016 788 358 469 420 559 435 634 011 230 032 625 664  $\alpha^{57} +$   
 14 580 583 795 989 456 101 090 149 452 217 343 384 558 142 835 194 135 656 722 814 900 109 312  $\alpha^{58} +$   
 152 000 831 118 106 698 954 283 247 600 190 599 999 480 912 138 275 509 601 867 703 255 040  $\alpha^{59} +$   
 1 036 416 738 882 484 779 301 287 632 896 739 815 979 662 441 118 914 755 513 664 143 360  $\alpha^{60} +$   
 3 467 624 666 637 383 248 465 458 511 444 210 247 974 671 505 234 254 978 298 675 200  $\alpha^{61}$  ) Seq[4 +  $\alpha$ ] +

$(-66\,084\,746\,155\,241\,748\,388\,262\,836\,845\,271\,679\,409\,826\,183\,688\,193\,519\,547\,860\,452\,788\,075\,126\,388\,075 \cdot$   
 $017\,809\,863\,937\,884\,160\,000\,000 -$   
 $1\,046\,306\,842\,138\,738\,272\,448\,726\,630\,219\,105\,177\,763\,591\,147\,775\,061\,815\,208\,644\,439\,800\,659\,970\,463 \cdot$   
 $817\,993\,845\,497\,962\,496\,000\,000\,000 \alpha -$   
 $8\,063\,040\,903\,368\,119\,489\,520\,639\,605\,861\,054\,492\,644\,383\,281\,280\,152\,439\,760\,335\,716\,023\,888\,579\,587 \cdot$   
 $892\,322\,474\,458\,446\,564\,556\,800\,000 \alpha^2 -$   
 $40\,342\,003\,276\,464\,216\,044\,450\,182\,823\,947\,828\,779\,909\,724\,693\,807\,903\,745\,495\,539\,091\,581\,285\,348 \cdot$   
 $655\,015\,862\,991\,060\,407\,117\,987\,840\,000 \alpha^3 -$   
 $147\,480\,680\,696\,527\,169\,023\,481\,214\,866\,537\,283\,573\,289\,590\,473\,986\,907\,202\,542\,474\,712\,643\,129\,240 \cdot$   
 $344\,734\,982\,898\,527\,454\,663\,389\,184\,000 \alpha^4 -$   
 $420\,307\,794\,979\,971\,339\,240\,068\,771\,099\,896\,944\,194\,319\,811\,522\,149\,369\,190\,952\,394\,291\,736\,631\,955 \cdot$   
 $500\,588\,907\,988\,832\,371\,996\,931\,686\,400 \alpha^5 -$   
 $972\,872\,683\,947\,461\,549\,390\,032\,622\,605\,804\,999\,530\,770\,114\,836\,008\,552\,054\,002\,297\,339\,486\,155\,899 \cdot$   
 $169\,989\,453\,915\,030\,924\,292\,648\,591\,360 \alpha^6 -$   
 $1\,881\,392\,043\,927\,614\,844\,232\,283\,116\,610\,187\,939\,661\,204\,340\,499\,337\,585\,705\,454\,277\,554\,583\,013\,017 \cdot$   
 $989\,832\,950\,077\,836\,279\,602\,653\,913\,088 \alpha^7 -$   
 $3\,103\,210\,534\,714\,404\,030\,824\,179\,600\,350\,724\,367\,924\,680\,869\,703\,938\,243\,004\,913\,650\,515\,201\,899\,584 \cdot$   
 $230\,977\,528\,217\,866\,916\,867\,902\,599\,168 \alpha^8 -$   
 $4\,434\,945\,912\,949\,889\,771\,898\,905\,118\,827\,007\,222\,959\,946\,366\,388\,645\,356\,155\,936\,115\,487\,990\,557\,789 \cdot$   
 $351\,010\,282\,207\,351\,395\,964\,501\,026\,816 \alpha^9 -$   
 $5\,560\,104\,254\,008\,049\,409\,147\,280\,978\,567\,740\,613\,195\,455\,543\,799\,082\,669\,813\,414\,091\,764\,132\,169\,957 \cdot$   
 $681\,481\,154\,782\,128\,263\,797\,459\,736\,576 \alpha^{10} -$   
 $6\,176\,169\,185\,455\,940\,330\,808\,906\,269\,867\,595\,807\,173\,753\,454\,489\,301\,450\,331\,041\,466\,273\,897\,367\,923 \cdot$   
 $767\,183\,892\,529\,349\,894\,604\,885\,764\,096 \alpha^{11} -$   
 $6\,128\,353\,311\,446\,945\,537\,769\,882\,153\,407\,003\,518\,183\,803\,383\,964\,320\,134\,341\,520\,907\,268\,210\,678\,080 \cdot$   
 $876\,411\,531\,193\,082\,882\,536\,328\,017\,920 \alpha^{12} -$   
 $5\,469\,027\,003\,884\,320\,146\,820\,843\,068\,331\,442\,823\,213\,189\,184\,790\,249\,006\,329\,401\,369\,812\,290\,249\,705 \cdot$   
 $608\,701\,476\,133\,954\,703\,027\,587\,143\,680 \alpha^{13} -$   
 $4\,414\,761\,268\,063\,184\,662\,512\,253\,736\,120\,675\,764\,495\,733\,544\,884\,254\,877\,816\,933\,785\,589\,497\,501\,177 \cdot$   
 $158\,273\,211\,798\,202\,771\,605\,650\,966\,528 \alpha^{14} -$   
 $3\,239\,320\,790\,384\,512\,454\,925\,659\,217\,401\,528\,541\,960\,925\,674\,562\,823\,467\,683\,753\,387\,300\,096\,913\,804 \cdot$   
 $526\,274\,991\,735\,370\,050\,331\,469\,453\,312 \alpha^{15} -$   
 $2\,169\,540\,377\,733\,910\,655\,616\,404\,516\,857\,325\,837\,308\,967\,831\,278\,850\,565\,658\,396\,459\,617\,627\,705\,262 \cdot$   
 $466\,336\,179\,944\,036\,513\,837\,083\,326\,464 \alpha^{16} -$   
 $1\,331\,119\,888\,871\,444\,272\,494\,859\,872\,588\,462\,965\,569\,406\,619\,870\,947\,403\,259\,284\,176\,975\,372\,734\,923 \cdot$   
 $024\,439\,023\,425\,472\,796\,802\,555\,240\,448 \alpha^{17} -$   
 $750\,520\,039\,766\,967\,595\,908\,225\,848\,790\,922\,744\,578\,733\,947\,175\,727\,108\,508\,541\,681\,094\,896\,124\,263 \cdot$   
 $562\,545\,812\,841\,297\,366\,048\,071\,327\,744 \alpha^{18} -$   
 $389\,929\,379\,522\,431\,825\,137\,397\,143\,704\,228\,135\,063\,293\,964\,596\,923\,658\,415\,486\,442\,009\,604\,953\,374 \cdot$   
 $158\,035\,970\,887\,733\,045\,206\,963\,142\,656 \alpha^{19} -$   
 $187\,119\,335\,650\,243\,646\,015\,447\,680\,007\,186\,075\,111\,320\,249\,455\,185\,607\,780\,617\,792\,887\,598\,981\,918 \cdot$   
 $348\,547\,038\,955\,537\,008\,877\,742\,325\,760 \alpha^{20} -$   
 $83\,110\,967\,167\,707\,809\,590\,431\,195\,545\,846\,962\,330\,496\,256\,759\,037\,319\,469\,496\,937\,083\,568\,965\,496 \cdot$   
 $149\,884\,892\,113\,011\,782\,329\,225\,117\,696 \alpha^{21} -$   
 $34\,228\,369\,501\,835\,145\,494\,980\,127\,780\,618\,335\,757\,627\,665\,016\,056\,708\,141\,267\,429\,761\,837\,796\,789 \cdot$   
 $187\,877\,255\,697\,785\,179\,480\,042\,668\,032 \alpha^{22} -$   
 $13\,091\,207\,979\,507\,213\,938\,222\,505\,454\,960\,881\,022\,480\,681\,727\,757\,992\,916\,388\,442\,954\,235\,805\,174 \cdot$   
 $808\,285\,847\,632\,488\,618\,767\,049\,064\,448 \alpha^{23} -$   
 $4\,656\,106\,578\,302\,642\,277\,486\,956\,530\,568\,514\,226\,802\,466\,178\,418\,960\,554\,715\,671\,054\,259\,816\,447\,896 \cdot$   
 $732\,606\,416\,009\,612\,563\,628\,982\,272 \alpha^{24} -$   
 $1\,541\,753\,358\,255\,901\,982\,899\,143\,717\,866\,842\,151\,869\,396\,697\,382\,500\,616\,259\,988\,190\,275\,414\,344\,807 \cdot$

668 661 509 123 548 719 607 709 696  $\alpha^{25}$  –  
 475 747 741 423 846 113 509 406 139 822 089 409 558 834 890 225 094 660 656 121 806 403 691 348 963 \;  
 331 978 299 467 374 606 563 278 848  $\alpha^{26}$  –  
 136 916 837 891 187 616 625 184 998 326 056 429 504 039 653 097 666 185 977 111 209 848 877 016 527 \;  
 896 838 721 782 958 028 222 103 552  $\alpha^{27}$  –  
 36 773 542 902 032 848 720 604 992 348 021 309 855 975 509 045 302 771 430 572 830 388 247 978 080 \;  
 004 321 983 332 842 395 672 248 320  $\alpha^{28}$  –  
 9 222 057 771 865 361 655 587 918 791 865 256 513 655 059 974 248 979 008 383 657 242 319 695 021 511 \;  
 689 051 936 575 805 026 467 840  $\alpha^{29}$  –  
 2 160 163 985 925 675 042 099 245 483 939 634 377 275 071 957 227 813 696 829 782 717 717 176 003 818 \;  
 487 785 399 121 613 860 896 768  $\alpha^{30}$  –  
 472 720 025 205 640 815 059 490 246 145 861 870 332 220 096 433 384 130 334 619 316 308 120 253 515 \;  
 277 057 104 383 978 367 877 120  $\alpha^{31}$  –  
 96 652 147 696 787 341 895 848 956 866 051 016 039 909 551 625 199 908 402 682 998 557 439 441 167 \;  
 607 892 511 107 022 699 102 208  $\alpha^{32}$  –  
 18 462 101 488 678 397 135 494 627 257 448 945 706 415 101 359 877 407 220 951 086 944 447 072 736 \;  
 475 777 381 563 975 430 307 840  $\alpha^{33}$  –  
 3 294 004 347 559 613 239 011 490 570 819 901 982 434 667 351 701 826 812 180 794 428 244 257 510 022 \;  
 981 729 304 937 322 512 384  $\alpha^{34}$  –  
 548 769 412 455 946 619 105 967 864 833 292 729 282 200 750 189 473 702 537 314 172 764 953 892 848 \;  
 343 678 058 286 284 800 000  $\alpha^{35}$  –  
 85 322 460 572 345 824 115 396 103 190 598 482 331 476 952 333 928 970 081 095 175 298 131 045 877 \;  
 048 464 191 584 370 425 856  $\alpha^{36}$  –  
 12 372 637 705 450 985 916 790 208 292 779 362 208 938 508 679 703 247 271 783 820 034 240 960 359 \;  
 692 403 067 920 324 755 456  $\alpha^{37}$  –  
 1 671 987 071 590 710 549 327 937 486 345 232 161 986 013 915 545 089 761 875 242 051 467 862 849 239 \;  
 742 509 511 897 776 128  $\alpha^{38}$  –  
 210 351 086 555 818 325 900 115 450 364 084 991 848 031 684 051 542 064 588 145 772 268 399 227 033 \;  
 253 298 772 371 308 544  $\alpha^{39}$  –  
 24 608 438 546 361 175 534 937 545 622 226 722 673 118 723 191 263 957 400 822 118 273 363 807 557 \;  
 781 612 194 378 547 200  $\alpha^{40}$  –  
 2 673 286 727 786 562 934 329 060 531 499 866 480 845 791 347 455 685 492 553 416 890 591 759 616 806 \;  
 534 552 217 452 544  $\alpha^{41}$  –  
 269 229 298 130 090 954 346 081 240 433 626 118 699 200 857 940 249 306 840 830 488 326 238 555 279 \;  
 497 987 618 766 848  $\alpha^{42}$  –  
 25 089 576 750 794 901 202 832 762 927 865 548 923 068 159 981 057 017 689 115 799 911 356 402 902 \;  
 430 047 358 943 232  $\alpha^{43}$  –  
 2 158 777 268 447 904 178 449 599 080 825 606 596 139 840 063 281 548 344 729 703 871 776 723 614 182 \;  
 296 002 756 608  $\alpha^{44}$  –  
 171 066 901 763 941 149 310 027 936 881 624 312 397 959 809 979 309 332 678 088 357 662 261 425 810 \;  
 659 285 663 744  $\alpha^{45}$  –  
 12 447 855 432 430 684 071 574 506 959 843 385 704 358 919 425 359 872 840 014 653 322 879 702 454 \;  
 923 020 992 512  $\alpha^{46}$  –  
 828 926 257 417 981 463 044 074 521 250 992 804 504 781 181 395 893 298 873 558 607 584 887 479 429 \;  
 024 972 800  $\alpha^{47}$  –  
 50 316 277 917 632 358 932 212 241 401 985 181 680 750 527 057 370 626 271 716 159 349 205 253 270 \;  
 737 518 592  $\alpha^{48}$  –  
 2 771 118 734 583 284 921 118 845 301 307 087 413 802 880 091 400 792 313 478 173 670 369 754 663 033 \;  
 503 744  $\alpha^{49}$  –  
 137 712 827 660 257 339 173 698 533 307 313 630 695 948 419 960 042 460 401 504 035 396 711 600 353 \;  
 181 696  $\alpha^{50}$  –

$$\begin{aligned}
& 6\,135\,192\,158\,364\,546\,900\,539\,006\,971\,820\,090\,261\,589\,423\,075\,514\,539\,457\,306\,186\,213\,444\,141\,694\,582 \colon \\
& \quad 784 \alpha^{51} - \\
& 243\,104\,725\,758\,837\,767\,552\,139\,070\,051\,076\,848\,789\,548\,660\,176\,641\,336\,478\,674\,872\,103\,569\,375\,363\,072 \\
& \quad \alpha^{52} - \\
& 8\,485\,540\,302\,509\,001\,247\,718\,900\,614\,900\,158\,960\,754\,217\,337\,028\,332\,615\,217\,672\,002\,329\,294\,929\,920 \\
& \quad \alpha^{53} - \\
& 257\,785\,910\,402\,808\,211\,284\,516\,081\,368\,306\,309\,411\,559\,846\,290\,715\,539\,388\,387\,099\,860\,111\,720\,448 \\
& \quad \alpha^{54} - \\
& 6\,712\,041\,376\,408\,789\,166\,921\,011\,635\,171\,742\,514\,928\,803\,799\,185\,869\,332\,335\,040\,288\,478\,199\,808 \alpha^{55} - \\
& 146\,779\,981\,189\,443\,472\,823\,310\,349\,121\,775\,625\,707\,391\,040\,425\,471\,334\,585\,403\,719\,150\,469\,120 \alpha^{56} - \\
& 2\,621\,873\,074\,878\,585\,079\,608\,359\,805\,190\,872\,595\,183\,877\,618\,696\,247\,334\,462\,868\,869\,349\,376 \alpha^{57} - \\
& 36\,737\,152\,832\,496\,212\,022\,814\,276\,545\,290\,018\,760\,882\,502\,500\,271\,251\,331\,624\,759\,984\,128 \alpha^{58} - \\
& 378\,669\,028\,927\,466\,965\,844\,168\,860\,198\,416\,941\,541\,895\,992\,884\,919\,322\,261\,648\,834\,560 \alpha^{59} - \\
& 2\,553\,039\,342\,479\,802\,764\,417\,560\,551\,325\,462\,302\,039\,511\,315\,074\,990\,038\,518\,333\,440 \alpha^{60} - \\
& 8\,446\,775\,523\,101\,979\,745\,645\,350\,596\,239\,365\,375\,715\,336\,408\,411\,704\,970\,444\,800 \alpha^{61} \Big) \text{Seq}[5 + \alpha] + \\
& (120\,581\,152\,450\,274\,920\,402\,573\,032\,294\,686\,819\,712\,972\,131\,296\,806\,580\,426\,328\,000\,788\,642\,111\,538\,242 \colon \\
& \quad 565\,418\,876\,665\,856\,000\,000 + \\
& 1\,900\,076\,413\,371\,013\,166\,122\,856\,562\,173\,789\,942\,525\,553\,614\,400\,179\,944\,787\,772\,122\,588\,627\,417\,767 \colon \\
& \quad 426\,342\,634\,983\,784\,448\,000\,000 \alpha + \\
& 14\,565\,846\,026\,310\,966\,022\,328\,168\,211\,599\,097\,657\,095\,633\,485\,159\,403\,543\,056\,230\,733\,558\,435\,906 \colon \\
& \quad 795\,931\,042\,282\,584\,181\,473\,280\,000 \alpha^2 + \\
& 72\,466\,373\,087\,607\,070\,039\,125\,403\,400\,738\,948\,478\,373\,316\,642\,389\,100\,803\,178\,610\,446\,925\,981\,099 \colon \\
& \quad 670\,744\,035\,437\,704\,843\,501\,568\,000 \alpha^3 + \\
& 263\,326\,485\,763\,145\,395\,328\,697\,994\,209\,235\,676\,637\,002\,595\,096\,745\,338\,394\,942\,785\,958\,765\,369\,375 \colon \\
& \quad 548\,818\,006\,625\,383\,713\,991\,475\,200 \alpha^4 + \\
& 745\,696\,424\,094\,683\,967\,697\,713\,307\,191\,917\,361\,711\,991\,589\,151\,305\,379\,776\,618\,923\,180\,819\,737\,801 \colon \\
& \quad 798\,612\,269\,545\,100\,023\,239\,905\,280 \alpha^5 + \\
& 1\,714\,566\,854\,705\,516\,597\,426\,058\,620\,998\,002\,345\,466\,308\,936\,103\,883\,471\,120\,746\,062\,179\,064\,489\,522 \colon \\
& \quad 645\,158\,546\,376\,751\,416\,222\,935\,040 \alpha^6 + \\
& 3\,292\,771\,308\,337\,379\,139\,686\,334\,200\,339\,211\,969\,554\,922\,564\,572\,265\,624\,921\,824\,694\,076\,958\,426\,628 \colon \\
& \quad 119\,223\,606\,929\,912\,442\,569\,376\,768 \alpha^7 + \\
& 5\,392\,214\,090\,871\,886\,520\,361\,415\,615\,687\,083\,199\,333\,934\,671\,650\,124\,310\,772\,889\,591\,997\,317\,103\,262 \colon \\
& \quad 623\,414\,444\,515\,391\,762\,350\,627\,072 \alpha^8 + \\
& 7\,649\,198\,938\,441\,291\,343\,526\,380\,734\,692\,815\,796\,356\,665\,376\,466\,956\,679\,944\,771\,192\,510\,653\,540\,807 \colon \\
& \quad 281\,794\,099\,708\,383\,177\,320\,014\,080 \alpha^9 + \\
& 9\,516\,728\,982\,761\,786\,120\,605\,393\,855\,441\,555\,752\,870\,497\,590\,051\,820\,540\,357\,285\,289\,617\,660\,627\,986 \colon \\
& \quad 076\,959\,591\,212\,228\,458\,698\,698\,304 \alpha^{10} + \\
& 10\,488\,488\,190\,429\,786\,621\,447\,248\,762\,358\,014\,712\,658\,140\,464\,493\,395\,257\,827\,541\,679\,074\,440\,358 \colon \\
& \quad 317\,804\,055\,315\,201\,775\,025\,282\,828\,096 \alpha^{11} + \\
& 10\,323\,903\,946\,987\,212\,982\,998\,658\,998\,557\,087\,287\,593\,058\,891\,701\,018\,242\,099\,458\,731\,022\,146\,048 \colon \\
& \quad 659\,357\,147\,597\,301\,293\,190\,362\,217\,600 \alpha^{12} + \\
& 9\,137\,750\,833\,075\,661\,139\,297\,923\,020\,332\,422\,559\,434\,192\,650\,513\,376\,702\,972\,240\,818\,883\,690\,093\,964 \colon \\
& \quad 503\,283\,789\,148\,554\,528\,741\,679\,872 \alpha^{13} + \\
& 7\,314\,637\,829\,541\,867\,737\,442\,618\,078\,674\,795\,653\,864\,424\,318\,082\,246\,781\,335\,402\,430\,604\,642\,783\,355 \colon \\
& \quad 444\,150\,489\,286\,819\,796\,091\,533\,952 \alpha^{14} + \\
& 5\,321\,418\,760\,443\,267\,695\,937\,899\,214\,363\,957\,228\,750\,562\,670\,177\,971\,047\,885\,757\,993\,115\,552\,475\,356 \colon \\
& \quad 479\,849\,751\,607\,528\,267\,688\,708\,224 \alpha^{15} + \\
& 3\,533\,169\,685\,457\,613\,721\,246\,686\,657\,033\,774\,994\,730\,027\,979\,020\,598\,859\,248\,178\,621\,844\,442\,994\,754 \colon \\
& \quad 401\,127\,700\,893\,118\,048\,436\,198\,656 \alpha^{16} + \\
& 2\,148\,702\,124\,785\,205\,437\,072\,158\,685\,600\,832\,819\,709\,308\,401\,482\,098\,774\,557\,609\,603\,146\,268\,370\,693 \colon \\
& \quad 571\,897\,467\,142\,200\,671\,012\,460\,032 \alpha^{17} +
\end{aligned}$$

1 200 676 352 346 166 722 529 054 913 337 961 684 874 633 742 677 411 170 512 481 652 293 203 789 703 \
 337 197 921 449 660 518 608 062 528  $\alpha^{18}$  +

618 158 293 609 438 396 479 336 982 076 454 816 756 085 065 377 703 220 705 007 379 202 419 772 379 \
 659 653 356 684 836 837 954 258 752  $\alpha^{19}$  +

293 921 160 623 900 481 498 500 639 381 345 209 629 458 075 959 197 907 830 952 517 471 883 677 063 \
 729 876 161 724 520 063 564 193 152  $\alpha^{20}$  +

129 336 192 721 765 991 660 080 343 308 454 065 800 831 634 428 433 679 000 441 710 878 013 015 083 \
 737 927 074 089 207 922 874 941 440  $\alpha^{21}$  +

52 765 636 019 199 799 111 381 378 868 634 304 033 145 894 069 021 076 421 221 501 662 954 134 592 \
 270 749 838 354 718 645 222 806 784  $\alpha^{22}$  +

19 989 596 605 579 962 984 867 994 033 658 387 820 286 510 446 530 911 883 178 825 935 021 481 775 \
 279 533 495 882 366 264 207 935 232  $\alpha^{23}$  +

7 041 496 612 088 159 463 311 320 381 422 443 958 933 034 367 901 537 196 636 504 100 719 468 272 610 \
 586 653 925 460 746 492 748 288  $\alpha^{24}$  +

2 309 060 497 679 889 819 568 829 675 953 492 486 401 228 637 343 600 590 973 213 529 765 269 345 674 \
 567 191 622 231 758 901 625 856  $\alpha^{25}$  +

705 566 822 709 603 616 752 967 960 051 400 614 194 104 837 995 986 979 434 773 665 743 607 957 497 \
 597 909 829 997 309 673 136 128  $\alpha^{26}$  +

201 059 181 461 910 258 374 737 816 899 248 508 572 638 315 332 035 781 187 681 288 149 220 941 698 \
 291 146 925 804 441 479 016 448  $\alpha^{27}$  +

53 465 625 616 863 590 775 414 150 388 845 576 347 663 846 893 792 228 443 171 968 875 550 156 900 \
 582 056 785 747 719 422 525 440  $\alpha^{28}$  +

13 274 171 512 859 680 595 835 814 089 747 839 640 233 513 347 991 315 735 528 959 924 396 189 953 \
 528 392 277 813 159 454 801 920  $\alpha^{29}$  +

3 078 057 213 763 486 244 352 345 791 721 276 545 132 752 580 025 576 062 526 743 654 834 354 480 552 \
 461 483 354 715 108 868 096  $\alpha^{30}$  +

666 769 829 129 949 037 121 801 443 589 484 393 540 592 059 096 938 291 893 912 321 148 006 506 381 \
 146 844 371 145 041 641 472  $\alpha^{31}$  +

134 939 333 170 640 250 644 825 087 506 155 019 776 551 340 483 776 456 258 058 615 424 995 046 845 \
 495 729 320 230 459 539 456  $\alpha^{32}$  +

25 511 612 464 764 100 546 430 997 379 719 262 680 447 523 488 849 274 818 592 600 167 424 164 876 \
 020 845 531 206 619 496 448  $\alpha^{33}$  +

4 504 915 937 889 488 720 282 092 156 772 919 438 774 874 621 572 348 422 784 365 901 096 114 334 276 \
 262 051 688 191 361 024  $\alpha^{34}$  +

742 737 824 182 835 970 689 350 093 603 544 832 861 288 972 635 280 217 915 406 821 298 110 703 255 \
 349 658 360 278 417 408  $\alpha^{35}$  +

114 280 149 807 519 929 236 702 876 833 062 323 065 049 840 063 653 409 586 438 474 120 115 330 047 \
 846 006 957 417 693 184  $\alpha^{36}$  +

16 398 775 142 218 976 562 880 882 075 176 257 653 811 072 240 487 035 453 361 999 016 300 688 562 \
 516 073 067 902 402 560  $\alpha^{37}$  +

2 192 829 169 402 203 220 737 266 504 684 302 298 474 988 116 383 555 850 400 694 002 904 037 395 070 \
 982 061 591 363 584  $\alpha^{38}$  +

272 974 220 807 403 524 882 574 716 259 239 670 274 799 336 176 925 409 961 029 917 838 181 599 612 \
 933 119 366 135 808  $\alpha^{39}$  +

31 597 246 259 766 424 246 728 035 639 042 985 947 138 250 760 643 948 491 165 231 805 438 021 076 \
 142 404 893 933 568  $\alpha^{40}$  +

3 396 122 757 602 875 444 111 357 280 112 069 533 281 317 737 631 151 483 587 158 036 013 103 708 926 \
 725 691 801 600  $\alpha^{41}$  +

338 390 516 501 879 988 552 822 509 200 909 533 334 798 976 877 139 053 474 011 280 502 180 367 219 \
 316 454 588 416  $\alpha^{42}$  +

31 198 489 018 300 067 585 260 944 852 250 344 332 646 420 864 107 874 035 234 045 801 609 611 223 \



$$\begin{aligned}
& 884\,929\,957\,888\,\alpha^{43} + \\
& 2\,655\,704\,158\,564\,678\,961\,048\,863\,287\,604\,573\,688\,111\,801\,752\,637\,426\,697\,812\,178\,953\,780\,767\,539\,199\, \backslash \\
& 739\,953\,152\,\alpha^{44} + \\
& 208\,188\,937\,558\,838\,879\,558\,320\,924\,438\,661\,530\,453\,979\,304\,978\,436\,615\,902\,674\,330\,138\,904\,660\,249\, \backslash \\
& 667\,436\,544\,\alpha^{45} + \\
& 14\,986\,321\,239\,745\,063\,715\,953\,263\,249\,111\,081\,851\,785\,606\,888\,117\,525\,771\,217\,934\,795\,844\,491\,117\, \backslash \\
& 720\,502\,272\,\alpha^{46} + \\
& 987\,222\,680\,657\,520\,467\,139\,359\,993\,816\,566\,093\,606\,778\,869\,737\,980\,549\,780\,573\,277\,890\,734\,983\,368\, \backslash \\
& 146\,944\,\alpha^{47} + \\
& 59\,278\,493\,653\,086\,844\,808\,182\,174\,633\,278\,391\,368\,719\,144\,307\,104\,396\,769\,159\,552\,887\,645\,419\,201\, \backslash \\
& 363\,968\,\alpha^{48} + \\
& 3\,229\,421\,260\,307\,996\,998\,417\,183\,140\,207\,934\,071\,198\,248\,174\,697\,674\,201\,995\,613\,065\,884\,821\,618\,688\, \backslash \\
& 000\,\alpha^{49} + \\
& 158\,751\,242\,496\,453\,534\,825\,597\,053\,156\,507\,475\,079\,646\,337\,966\,566\,094\,107\,382\,603\,476\,949\,648\,015\,360\, \backslash \\
& \alpha^{50} + \\
& 6\,995\,795\,157\,325\,692\,988\,477\,132\,486\,377\,610\,339\,521\,735\,824\,378\,306\,639\,271\,028\,742\,806\,340\,370\,432\, \backslash \\
& \alpha^{51} + \\
& 274\,196\,702\,833\,137\,360\,558\,598\,500\,679\,259\,146\,138\,827\,503\,206\,825\,796\,571\,771\,198\,594\,449\,670\,144\, \backslash \\
& \alpha^{52} + \\
& 9\,466\,788\,739\,930\,405\,085\,189\,369\,271\,953\,402\,490\,455\,091\,105\,179\,113\,022\,739\,705\,702\,666\,731\,520\,\alpha^{53} + \\
& 284\,466\,979\,658\,548\,689\,774\,886\,522\,592\,467\,845\,631\,831\,886\,674\,858\,219\,685\,367\,770\,265\,944\,064\,\alpha^{54} + \\
& 7\,326\,096\,463\,359\,683\,724\,104\,533\,601\,042\,578\,936\,191\,058\,403\,786\,226\,862\,701\,604\,836\,999\,168\,\alpha^{55} + \\
& 158\,462\,553\,404\,231\,846\,803\,899\,930\,980\,941\,944\,990\,298\,886\,304\,560\,455\,349\,704\,096\,481\,280\,\alpha^{56} + \\
& 2\,799\,693\,235\,878\,071\,044\,209\,091\,575\,226\,043\,614\,606\,397\,175\,393\,295\,288\,267\,909\,890\,048\,\alpha^{57} + \\
& 38\,800\,831\,823\,567\,827\,499\,922\,801\,782\,712\,161\,992\,488\,493\,059\,403\,151\,376\,748\,904\,448\,\alpha^{58} + \\
& 395\,576\,528\,894\,866\,435\,542\,916\,831\,600\,021\,216\,563\,967\,696\,862\,066\,117\,034\,639\,360\,\alpha^{59} + \\
& 2\,637\,925\,249\,040\,141\,171\,551\,058\,531\,232\,034\,926\,711\,319\,300\,708\,501\,385\,379\,840\,\alpha^{60} + \\
& 8\,632\,366\,274\,740\,153\,588\,176\,367\,525\,920\,644\,804\,831\,022\,961\,094\,610\,124\,800\,\alpha^{61}) \text{ Seq}[6 + \alpha] + \\
& (-29\,455\,629\,991\,646\,647\,140\,236\,846\,327\,061\,677\,829\,185\,214\,944\,415\,369\,972\,088\,077\,461\,375\,831\,570\,406\, \backslash \\
& 398\,433\,558\,528\,000\,000 - \\
& 462\,525\,044\,793\,622\,682\,472\,887\,357\,066\,717\,368\,850\,633\,206\,003\,423\,100\,963\,098\,357\,333\,130\,238\,935\, \backslash \\
& 414\,579\,782\,857\,523\,200\,000\,\alpha - \\
& 3\,532\,646\,259\,358\,609\,551\,764\,417\,030\,516\,390\,355\,414\,191\,427\,524\,451\,411\,965\,807\,149\,015\,061\,477\,878\, \backslash \\
& 710\,655\,959\,807\,631\,360\,000\,\alpha^2 - \\
& 17\,507\,825\,373\,595\,286\,818\,432\,814\,614\,666\,167\,614\,246\,230\,101\,181\,733\,695\,293\,656\,666\,780\,214\,791\, \backslash \\
& 695\,768\,242\,690\,973\,394\,944\,000\,\alpha^3 - \\
& 63\,366\,137\,292\,413\,072\,727\,859\,693\,139\,817\,885\,716\,451\,408\,633\,079\,301\,221\,557\,007\,201\,989\,142\,972\, \backslash \\
& 485\,512\,422\,031\,004\,315\,545\,600\,\alpha^4 - \\
& 178\,702\,807\,189\,283\,132\,384\,992\,926\,641\,454\,606\,081\,932\,850\,546\,145\,452\,462\,443\,115\,381\,438\,485\,178\, \backslash \\
& 724\,900\,482\,638\,704\,913\,548\,800\,\alpha^5 - \\
& 409\,141\,125\,618\,277\,428\,731\,409\,324\,250\,449\,833\,118\,175\,806\,301\,159\,181\,480\,732\,174\,041\,095\,218\,023\, \backslash \\
& 720\,914\,892\,780\,036\,293\,415\,424\,\alpha^6 - \\
& 782\,303\,174\,904\,870\,046\,463\,950\,616\,114\,876\,197\,949\,422\,718\,146\,478\,562\,921\,513\,302\,050\,874\,554\,979\, \backslash \\
& 773\,349\,349\,358\,537\,158\,841\,824\,\alpha^7 - \\
& 1\,275\,331\,592\,972\,415\,178\,369\,213\,213\,865\,567\,788\,041\,803\,860\,688\,820\,004\,550\,260\,300\,402\,413\,066\,699\, \backslash \\
& 857\,250\,885\,835\,883\,190\,251\,744\,\alpha^8 - \\
& 1\,800\,793\,845\,221\,682\,764\,370\,267\,204\,039\,045\,918\,761\,488\,570\,608\,600\,857\,477\,315\,600\,795\,482\,046\,238\, \backslash \\
& 725\,675\,947\,220\,252\,907\,525\,608\,\alpha^9 - \\
& 2\,229\,867\,486\,518\,672\,437\,623\,674\,293\,096\,624\,869\,684\,072\,139\,642\,255\,183\,268\,766\,615\,118\,875\,244\,427\, \backslash \\
& 763\,733\,715\,020\,763\,709\,435\,208\,\alpha^{10} - \\
& 2\,445\,683\,758\,534\,265\,275\,037\,374\,372\,288\,976\,997\,309\,059\,235\,749\,333\,296\,240\,851\,662\,939\,994\,574\,538\, \backslash
\end{aligned}$$

932 771 814 087 014 627 112 304  $\alpha^{11}$  –  
 2 395 418 887 484 803 687 988 431 360 180 252 879 178 554 138 514 004 164 734 181 510 111 078 769 268  $\alpha^{12}$  –  
 112 150 310 326 264 022 410 128  $\alpha^{13}$  –  
 2 109 512 830 015 866 673 001 847 345 600 940 875 857 323 553 510 441 833 218 240 520 016 959 079 679  $\alpha^{14}$  –  
 963 748 620 418 858 132 921 656  $\alpha^{15}$  –  
 1 679 953 795 974 367 750 279 583 284 751 983 991 806 373 934 255 173 315 380 311 224 713 254 571 810  $\alpha^{16}$  –  
 353 125 701 275 186 299 136 984  $\alpha^{17}$  –  
 1 215 768 466 078 801 102 983 378 746 196 889 621 732 833 281 706 532 653 574 897 958 230 696 591 733  $\alpha^{18}$  –  
 990 648 266 897 595 688 589 824  $\alpha^{19}$  –  
 802 906 610 390 022 977 764 556 100 868 791 019 748 877 641 419 458 166 128 663 627 626 905 542 224  $\alpha^{20}$  –  
 144 577 324 649 959 555 822 240  $\alpha^{21}$  –  
 485 638 204 696 005 227 090 714 013 918 395 023 728 898 254 847 227 396 881 113 900 991 702 979 821  $\alpha^{22}$  –  
 599 936 719 276 809 882 814 072  $\alpha^{23}$  –  
 269 872 380 157 931 601 806 205 513 203 182 978 567 354 787 153 152 395 278 116 668 206 564 001 325  $\alpha^{24}$  –  
 707 520 398 001 192 383 650 904  $\alpha^{25}$  –  
 138 161 964 612 698 772 315 821 821 118 379 878 581 692 498 609 206 643 741 890 412 393 030 501 142  $\alpha^{26}$  –  
 579 932 356 800 718 304 621 360  $\alpha^{27}$  –  
 65 318 635 219 296 155 347 871 567 042 285 237 219 714 554 922 971 293 971 581 071 104 419 821 786  $\alpha^{28}$  –  
 271 968 602 469 346 910 742 672  $\alpha^{29}$  –  
 28 576 268 797 098 421 596 646 297 441 245 263 614 662 168 245 963 119 956 960 683 228 269 671 389  $\alpha^{30}$  –  
 791 334 824 496 762 458 841 928  $\alpha^{31}$  –  
 11 589 859 437 183 095 561 710 850 714 746 303 480 679 304 019 452 893 622 547 175 809 307 990 738  $\alpha^{32}$  –  
 722 924 169 567 361 987 804 456  $\alpha^{33}$  –  
 4 364 509 632 826 070 549 309 734 943 002 112 400 325 955 081 801 796 571 812 286 271 190 026 412 658  $\alpha^{34}$  –  
 971 542 877 331 544 936 064  $\alpha^{35}$  –  
 1 528 143 903 190 722 713 136 940 242 458 679 526 227 124 161 595 344 839 845 438 699 068 018 885 238  $\alpha^{36}$  –  
 983 477 575 644 644 346 464  $\alpha^{37}$  –  
 498 042 445 550 180 497 896 933 826 139 027 791 440 198 529 594 549 519 155 156 209 631 744 550 132  $\alpha^{38}$  –  
 036 176 814 951 600 609 056  $\alpha^{39}$  –  
 151 239 541 406 196 439 943 784 165 513 778 425 616 149 300 488 406 578 795 313 952 252 337 794 767  $\alpha^{40}$  –  
 288 783 046 263 241 923 168  $\alpha^{41}$  –  
 42 826 452 993 007 488 322 580 048 407 220 581 735 782 071 363 972 448 391 732 206 248 105 776 632  $\alpha^{42}$  –  
 185 307 905 186 287 440 384  $\alpha^{43}$  –  
 11 315 900 424 211 350 313 600 126 891 360 953 961 885 877 722 537 917 118 176 973 329 457 207 052  $\alpha^{44}$  –  
 560 541 311 634 098 293 504  $\alpha^{45}$  –  
 2 791 347 098 393 037 506 278 008 936 648 301 670 617 125 534 314 642 762 627 749 898 750 367 421 016  $\alpha^{46}$  –  
 031 473 148 072 175 872  $\alpha^{47}$  –  
 643 044 674 672 427 867 473 866 516 717 819 588 300 861 991 224 976 205 669 458 979 330 930 688 310  $\alpha^{48}$  –  
 153 749 493 954 804 736  $\alpha^{49}$  –  
 138 377 316 829 237 251 707 888 016 485 211 782 860 761 768 640 219 516 313 645 131 870 829 045 174  $\alpha^{50}$  –  
 801 909 013 169 959 936  $\alpha^{51}$  –  
 27 817 549 550 313 406 912 253 441 969 365 037 747 368 116 493 841 394 525 127 187 506 845 984 931  $\alpha^{52}$  –  
 395 248 760 058 122 240  $\alpha^{53}$  –  
 5 223 682 371 783 799 455 775 270 264 016 937 150 318 433 684 929 092 541 764 757 834 584 053 292 253  $\alpha^{54}$  –  
 446 859 826 655 232  $\alpha^{55}$  –  
 916 118 450 210 791 119 006 821 124 711 541 467 099 307 495 751 178 736 890 840 487 435 625 306 935  $\alpha^{56}$  –  
 127 069 341 065 216  $\alpha^{57}$  –  
 150 001 101 151 868 093 889 001 664 225 732 741 036 702 945 214 856 000 974 032 938 084 478 179 528  $\alpha^{58}$  –  
 997 796 548 001 792  $\alpha^{59}$  –  
 22 918 800 627 561 460 526 707 824 077 969 666 381 689 306 453 360 731 540 826 757 444 374 862 747  $\alpha^{60}$  –  
 932 160 614 465 536  $\alpha^{61}$  –

$$\begin{aligned}
& 3\,265\,601\,674\,950\,751\,133\,501\,754\,147\,572\,179\,445\,960\,887\,776\,866\,740\,160\,140\,285\,976\,821\,234\,344\,570 \, \backslash \\
& \quad 229\,529\,640\,960 \, \alpha^{37} - \\
& 433\,566\,943\,162\,019\,166\,381\,025\,305\,555\,814\,109\,690\,381\,654\,681\,578\,289\,001\,592\,699\,528\,506\,619\,276 \, \backslash \\
& \quad 683\,943\,870\,464 \, \alpha^{38} - \\
& 53\,584\,813\,349\,269\,855\,707\,231\,219\,132\,993\,260\,308\,325\,551\,307\,482\,381\,647\,909\,931\,404\,518\,343\,856 \, \backslash \\
& \quad 779\,378\,032\,640 \, \alpha^{39} - \\
& 6\,157\,543\,856\,618\,185\,046\,886\,985\,612\,654\,924\,148\,169\,429\,340\,670\,592\,027\,807\,595\,393\,374\,416\,434\,716 \, \backslash \\
& \quad 368\,437\,248 \, \alpha^{40} - \\
& 656\,976\,174\,741\,927\,462\,263\,297\,754\,123\,894\,375\,997\,193\,927\,739\,270\,320\,640\,262\,157\,013\,180\,572\,490 \, \backslash \\
& \quad 522\,427\,392 \, \alpha^{41} - \\
& 64\,977\,418\,706\,019\,265\,213\,187\,679\,596\,752\,737\,029\,483\,734\,517\,806\,385\,855\,141\,513\,040\,018\,924\,086 \, \backslash \\
& \quad 161\,833\,984 \, \alpha^{42} - \\
& 5\,946\,018\,163\,437\,774\,388\,496\,422\,565\,912\,707\,580\,550\,546\,209\,004\,165\,698\,619\,233\,385\,473\,586\,293\,800 \, \backslash \\
& \quad 697\,856 \, \alpha^{43} - \\
& 502\,332\,674\,804\,991\,722\,823\,226\,958\,101\,414\,377\,502\,773\,391\,709\,901\,580\,012\,567\,893\,069\,767\,337\,402 \, \backslash \\
& \quad 433\,536 \, \alpha^{44} - \\
& 39\,080\,436\,824\,489\,139\,148\,059\,419\,481\,523\,919\,439\,426\,007\,934\,537\,661\,464\,792\,295\,852\,013\,160\,805 \, \backslash \\
& \quad 433\,344 \, \alpha^{45} - \\
& 2\,791\,631\,453\,617\,222\,330\,120\,769\,051\,708\,093\,236\,214\,344\,922\,094\,245\,185\,487\,995\,419\,658\,747\,555\,872 \, \backslash \\
& \quad 768 \, \alpha^{46} - \\
& 182\,478\,209\,546\,391\,427\,273\,970\,164\,007\,896\,895\,755\,631\,711\,222\,275\,215\,313\,617\,055\,811\,260\,479\,700\,992 \, \backslash \\
& \quad \alpha^{47} - \\
& 10\,871\,707\,107\,525\,752\,722\,207\,050\,592\,710\,722\,776\,568\,235\,923\,588\,048\,553\,617\,614\,774\,484\,412\,137\,472 \, \backslash \\
& \quad \alpha^{48} - \\
& 587\,627\,539\,165\,856\,166\,752\,939\,183\,281\,663\,640\,007\,498\,737\,768\,227\,628\,287\,810\,025\,420\,960\,563\,200 \, \backslash \\
& \quad \alpha^{49} - \\
& 28\,657\,869\,000\,702\,189\,375\,632\,210\,881\,869\,700\,796\,991\,148\,592\,950\,930\,269\,556\,808\,628\,081\,524\,736 \, \backslash \\
& \quad \alpha^{50} - \\
& 1\,252\,812\,087\,739\,602\,944\,965\,147\,035\,807\,268\,066\,370\,923\,208\,833\,370\,729\,615\,192\,040\,186\,839\,040 \, \alpha^{51} - \\
& 48\,708\,667\,875\,263\,201\,655\,037\,077\,373\,570\,350\,162\,307\,738\,938\,656\,178\,897\,032\,737\,531\,625\,472 \, \alpha^{52} - \\
& 1\,668\,073\,882\,960\,622\,467\,951\,062\,408\,812\,262\,433\,836\,154\,452\,339\,659\,904\,706\,529\,011\,433\,472 \, \alpha^{53} - \\
& 49\,714\,920\,837\,547\,683\,704\,505\,596\,103\,176\,945\,628\,980\,417\,399\,295\,013\,289\,014\,276\,915\,200 \, \alpha^{54} - \\
& 1\,269\,824\,971\,743\,767\,393\,386\,586\,186\,354\,347\,897\,668\,422\,414\,005\,344\,000\,228\,766\,777\,344 \, \alpha^{55} - \\
& 27\,238\,839\,389\,343\,913\,170\,512\,898\,267\,154\,268\,475\,546\,508\,565\,186\,271\,661\,925\,597\,184 \, \alpha^{56} - \\
& 477\,241\,093\,219\,981\,996\,504\,998\,047\,426\,038\,846\,829\,292\,044\,812\,229\,351\,684\,702\,208 \, \alpha^{57} - \\
& 6\,558\,566\,321\,814\,653\,795\,599\,548\,764\,602\,291\,576\,013\,675\,761\,876\,796\,285\,386\,752 \, \alpha^{58} - \\
& 66\,300\,117\,548\,481\,814\,139\,546\,023\,216\,181\,968\,321\,071\,606\,479\,943\,515\,504\,640 \, \alpha^{59} - \\
& 438\,367\,087\,367\,414\,272\,209\,048\,831\,077\,957\,496\,989\,551\,581\,658\,569\,768\,960 \, \alpha^{60} - \\
& 1\,422\,240\,749\,027\,070\,143\,260\,491\,232\,131\,990\,781\,341\,168\,060\,019\,507\,200 \, \alpha^{61} \Big) \text{Seq}[7 + \alpha] + \\
& (1\,205\,588\,006\,609\,925\,114\,832\,297\,623\,223\,040\,739\,045\,297\,101\,684\,627\,250\,687\,745\,036\,090\,250\,362\,448 \, \backslash \\
& \quad 448\,061\,440\,000\,000 + \\
& 18\,878\,563\,798\,208\,377\,572\,884\,101\,641\,453\,178\,939\,614\,824\,431\,168\,255\,565\,529\,344\,096\,669\,435\,308 \, \backslash \\
& \quad 304\,438\,919\,168\,000\,000 \, \alpha + \\
& 143\,775\,942\,157\,204\,992\,278\,071\,579\,422\,477\,901\,174\,700\,717\,188\,479\,933\,659\,152\,226\,921\,551\,262\,126 \, \backslash \\
& \quad 964\,960\,945\,766\,400\,000 \, \alpha^2 + \\
& 710\,432\,312\,507\,808\,996\,265\,263\,712\,032\,602\,180\,112\,929\,262\,041\,972\,850\,926\,481\,127\,346\,744\,682\,659 \, \backslash \\
& \quad 942\,914\,688\,942\,080\,000 \, \alpha^3 + \\
& 2\,563\,340\,985\,936\,026\,008\,353\,404\,294\,654\,572\,709\,002\,361\,460\,134\,700\,537\,473\,468\,295\,409\,759\,755\,456 \, \backslash \\
& \quad 191\,828\,032\,438\,272\,000 \, \alpha^4 + \\
& 7\,206\,013\,958\,682\,336\,737\,462\,560\,101\,637\,976\,963\,259\,127\,610\,213\,412\,549\,419\,791\,736\,178\,761\,775\,864 \, \backslash \\
& \quad 071\,440\,749\,724\,057\,600 \, \alpha^5 +
\end{aligned}$$

16 444 048 153 079 090 284 534 296 193 988 449 388 348 784 770 276 807 297 506 080 717 415 947 620  $\alpha^6 +$   
 31 335 815 271 977 235 229 287 178 644 662 936 471 102 470 115 340 447 414 297 300 365 532 115 595  $\alpha^7 +$   
 50 907 136 145 508 143 559 100 792 051 001 043 803 583 203 327 841 003 612 107 356 754 905 342 825  $\alpha^8 +$   
 71 625 767 711 549 617 153 489 488 914 897 993 131 865 833 589 340 089 567 237 890 599 711 955 623  $\alpha^9 +$   
 88 367 960 287 190 108 805 866 104 380 635 999 594 624 327 061 817 988 805 842 015 782 592 622 444  $\alpha^{10} +$   
 96 557 903 950 395 514 065 272 008 858 142 986 140 359 094 329 198 934 968 849 885 456 721 809 953  $\alpha^{11} +$   
 94 211 186 515 047 018 135 760 504 853 399 168 486 782 588 507 171 722 901 986 138 556 390 185 622  $\alpha^{12} +$   
 82 641 605 133 789 557 151 066 861 755 094 267 409 001 682 207 255 633 870 129 205 199 611 173 020  $\alpha^{13} +$   
 65 549 878 312 816 962 525 925 440 880 501 308 474 051 568 911 983 171 322 141 670 184 441 147 091  $\alpha^{14} +$   
 47 243 936 922 998 660 006 631 132 740 171 316 879 197 165 188 358 312 764 109 901 907 818 174 395  $\alpha^{15} +$   
 31 070 181 214 130 210 984 904 914 877 794 674 194 422 221 150 082 242 955 058 568 482 394 118 195  $\alpha^{16} +$   
 18 712 775 844 593 803 839 404 624 480 978 995 635 856 284 779 458 900 283 493 515 003 435 192 834  $\alpha^{17} +$   
 10 353 653 871 458 824 976 907 964 292 563 057 750 784 575 508 325 885 503 342 741 488 413 802 851  $\alpha^{18} +$   
 5 277 118 694 091 683 443 825 688 444 162 815 086 919 286 661 388 513 912 071 155 979 988 633 773 404  $\alpha^{19} +$   
 2 483 602 197 305 199 855 016 458 726 784 093 971 926 229 134 580 308 964 666 382 965 752 779 243 744  $\alpha^{20} +$   
 1 081 559 701 541 257 642 280 422 281 937 625 417 917 647 425 080 641 176 747 493 456 370 090 485 047  $\alpha^{21} +$   
 436 602 975 837 681 977 080 342 100 229 952 254 505 046 293 510 347 862 755 291 133 159 001 544 333  $\alpha^{22} +$   
 163 633 058 440 371 769 621 345 766 456 493 686 908 707 825 273 164 507 508 543 709 926 350 288 456  $\alpha^{23} +$   
 57 015 170 826 048 130 761 179 975 159 308 333 612 414 357 129 827 952 515 822 670 521 843 862 192  $\alpha^{24} +$   
 18 490 413 076 781 959 623 729 307 385 844 263 618 897 124 033 895 685 488 932 038 300 717 635 170  $\alpha^{25} +$   
 5 586 800 245 071 862 601 639 401 743 468 631 705 384 885 136 516 403 196 055 683 038 526 430 566 141  $\alpha^{26} +$   
 1 573 949 649 415 007 992 530 222 425 112 001 089 583 054 610 367 362 245 377 382 133 535 659 738 977  $\alpha^{27} +$   
 413 725 335 660 736 939 813 934 895 361 723 667 666 361 607 328 706 922 383 002 545 030 114 650 317  $\alpha^{28} +$   
 101 518 307 226 261 121 581 314 182 876 948 931 852 436 939 639 001 746 122 631 418 448 081 677 963  $\alpha^{29} +$   
 23 261 748 421 499 368 834 369 233 468 281 246 037 047 240 234 366 135 713 354 653 908 565 985 613  $\alpha^{30} +$   
 4 978 515 396 892 079 377 753 165 878 454 876 827 077 050 300 181 472 046 799 102 874 302 473 537 689

$455\,193\,184\,896\,\alpha^{31} +$   
 $995\,291\,975\,634\,106\,259\,169\,885\,367\,816\,509\,178\,268\,612\,191\,284\,757\,951\,505\,158\,759\,862\,785\,674\,394\, \backslash$   
 $728\,630\,484\,704\,\alpha^{32} +$   
 $185\,852\,280\,933\,309\,516\,974\,982\,042\,852\,479\,852\,502\,585\,178\,077\,333\,090\,869\,747\,414\,228\,804\,738\,449\, \backslash$   
 $730\,231\,455\,488\,\alpha^{33} +$   
 $32\,408\,949\,289\,955\,036\,898\,439\,782\,683\,909\,496\,262\,569\,838\,556\,934\,018\,631\,148\,254\,091\,396\,822\,351\, \backslash$   
 $668\,923\,330\,048\,\alpha^{34} +$   
 $5\,275\,850\,763\,124\,670\,770\,911\,123\,562\,984\,469\,075\,881\,132\,217\,839\,562\,006\,385\,632\,820\,348\,065\,761\,914\, \backslash$   
 $757\,213\,440\,\alpha^{35} +$   
 $801\,377\,368\,453\,717\,124\,954\,858\,982\,044\,518\,320\,305\,779\,367\,382\,023\,314\,724\,307\,356\,447\,488\,668\,553\, \backslash$   
 $713\,358\,848\,\alpha^{36} +$   
 $113\,505\,726\,485\,668\,580\,068\,653\,688\,767\,531\,097\,705\,721\,510\,840\,692\,337\,435\,836\,771\,178\,016\,840\,443\, \backslash$   
 $647\,309\,824\,\alpha^{37} +$   
 $14\,978\,978\,065\,584\,043\,077\,074\,524\,837\,012\,876\,018\,239\,456\,681\,452\,452\,781\,373\,196\,106\,241\,583\,586\, \backslash$   
 $169\,409\,536\,\alpha^{38} +$   
 $1\,839\,929\,247\,097\,765\,675\,318\,217\,640\,781\,094\,055\,190\,749\,779\,680\,710\,640\,674\,547\,031\,148\,784\,827\,313\, \backslash$   
 $913\,856\,\alpha^{39} +$   
 $210\,117\,411\,078\,936\,784\,065\,458\,949\,261\,577\,006\,869\,690\,932\,834\,810\,461\,210\,753\,473\,723\,704\,312\,557\, \backslash$   
 $584\,384\,\alpha^{40} +$   
 $22\,277\,212\,542\,506\,278\,172\,894\,762\,764\,301\,621\,156\,709\,645\,904\,551\,023\,768\,260\,996\,059\,938\,349\,176\, \backslash$   
 $389\,632\,\alpha^{41} +$   
 $2\,189\,231\,962\,382\,840\,738\,871\,773\,761\,625\,457\,539\,197\,879\,538\,652\,651\,500\,287\,675\,154\,019\,821\,100\,859\, \backslash$   
 $392\,\alpha^{42} +$   
 $199\,037\,482\,571\,784\,754\,850\,960\,405\,638\,919\,817\,852\,840\,268\,791\,228\,294\,923\,411\,187\,155\,608\,398\,594\,048$   
 $\alpha^{43} +$   
 $16\,704\,766\,608\,663\,658\,322\,132\,838\,861\,232\,055\,209\,660\,955\,708\,632\,636\,353\,088\,492\,303\,341\,259\,849\,728$   
 $\alpha^{44} +$   
 $1\,290\,950\,488\,274\,410\,604\,875\,843\,936\,180\,988\,891\,624\,908\,131\,615\,982\,200\,603\,037\,327\,317\,620\,490\,240$   
 $\alpha^{45} +$   
 $91\,594\,651\,157\,398\,317\,890\,940\,664\,825\,164\,478\,469\,289\,064\,471\,329\,326\,313\,447\,789\,150\,085\,840\,896$   
 $\alpha^{46} +$   
 $5\,946\,280\,163\,779\,137\,827\,913\,635\,301\,502\,948\,149\,534\,430\,739\,718\,487\,720\,147\,492\,025\,596\,379\,136\,\alpha^{47} +$   
 $351\,815\,291\,074\,727\,418\,664\,128\,855\,044\,619\,378\,198\,062\,611\,284\,983\,715\,981\,830\,910\,161\,977\,344\,\alpha^{48} +$   
 $18\,882\,601\,015\,490\,796\,818\,251\,744\,707\,060\,259\,348\,032\,694\,178\,599\,792\,452\,349\,916\,803\,497\,984\,\alpha^{49} +$   
 $914\,336\,771\,691\,933\,124\,176\,908\,350\,624\,151\,284\,836\,524\,565\,442\,621\,703\,022\,271\,185\,027\,072\,\alpha^{50} +$   
 $39\,683\,554\,623\,524\,130\,611\,053\,847\,342\,670\,583\,254\,550\,232\,315\,511\,774\,370\,185\,401\,597\,952\,\alpha^{51} +$   
 $1\,531\,626\,101\,467\,230\,283\,272\,699\,249\,641\,686\,858\,472\,499\,904\,649\,182\,512\,712\,230\,371\,328\,\alpha^{52} +$   
 $52\,064\,657\,453\,975\,701\,008\,421\,660\,247\,933\,598\,057\,239\,714\,898\,136\,418\,136\,147\,099\,648\,\alpha^{53} +$   
 $1\,540\,121\,132\,489\,721\,060\,172\,296\,970\,833\,634\,008\,666\,839\,151\,561\,497\,425\,741\,873\,152\,\alpha^{54} +$   
 $39\,040\,140\,745\,707\,911\,514\,215\,333\,185\,642\,613\,280\,980\,531\,991\,198\,210\,906\,390\,528\,\alpha^{55} +$   
 $831\,025\,411\,732\,381\,629\,844\,677\,880\,991\,084\,918\,763\,355\,572\,846\,379\,004\,854\,272\,\alpha^{56} +$   
 $14\,447\,089\,608\,827\,128\,572\,684\,249\,116\,761\,624\,972\,645\,597\,258\,138\,785\,939\,456\,\alpha^{57} +$   
 $196\,982\,090\,437\,860\,164\,230\,369\,210\,349\,942\,303\,157\,025\,710\,699\,158\,962\,176\,\alpha^{58} +$   
 $1\,975\,448\,505\,205\,205\,173\,182\,215\,268\,444\,525\,750\,424\,857\,701\,850\,808\,320\,\alpha^{59} +$   
 $12\,956\,302\,273\,280\,491\,059\,558\,459\,199\,355\,293\,118\,093\,579\,287\,265\,280\,\alpha^{60} +$   
 $41\,693\,267\,736\,487\,750\,447\,364\,306\,758\,090\,724\,124\,682\,459\,545\,600\,\alpha^{61}) \text{ Seq}[8 + \alpha]$