

$$A = \frac{\eta^2 (2 \tau) \eta^5 (49 \tau)}{\eta^5 (\tau) \eta^2 (98 \tau)};$$

$$t = \frac{\eta (2 \tau) \eta^7 (7 \tau)}{\eta (\tau) \eta^7 (14 \tau)};$$

$$u = \frac{\eta^7 (14 \tau)}{\eta^3 (\tau) \eta (2 \tau) \eta^3 (7 \tau)};$$

$$(*\text{Let } U_{7k}=U_7(u^k); U_{7i}=U_7(u) \cdot *)$$

$$\begin{aligned} U_{7i} = & 252\,372\,u + 503\,499\,234\,u^2 + 68\,206\,811\,211\,u^3 + 568\,527\,145\,249\,u^4 - \\ & 17\,608\,632\,302\,345\,u^5 + 22\,532\,070\,596\,560\,u^6 + 359\,670\,085\,046\,720\,u^7 + 62\,u\,t + 6\,268\,612\,u^2\,t + \\ & 6\,565\,584\,235\,u^3\,t + 714\,338\,156\,133\,u^4\,t + 8\,780\,336\,873\,168\,u^5\,t - 92\,433\,101\,709\,249\,u^6\,t - \\ & 413\,882\,734\,834\,800\,u^7\,t + 7329\,u^2\,t^2 + 73\,422\,923\,u^3\,t^2 + 31\,139\,908\,758\,u^4\,t^2 + \\ & 2\,021\,281\,821\,188\,u^5\,t^2 + 26\,263\,972\,171\,920\,u^6\,t^2 + 54\,214\,627\,114\,823\,u^7\,t^2; \end{aligned}$$

$$\begin{aligned} U_{7i2} = & 6\,129\,656\,u + 1\,158\,403\,863\,225\,u^2 + 9\,039\,864\,094\,888\,340\,u^3 + \\ & 12\,151\,900\,340\,808\,617\,179\,u^4 + 4\,641\,825\,261\,863\,112\,900\,430\,u^5 + \\ & 627\,301\,093\,841\,759\,134\,566\,321\,u^6 + 31\,952\,125\,436\,202\,508\,245\,482\,550\,u^7 + \\ & 516\,084\,109\,754\,447\,577\,989\,056\,677\,u^8 - 1\,944\,174\,032\,175\,635\,384\,206\,579\,392\,u^9 - \\ & 78\,293\,408\,731\,521\,091\,116\,899\,787\,393\,u^{10} - 95\,543\,104\,985\,511\,788\,328\,854\,780\,706\,u^{11} + \\ & 2\,510\,198\,002\,184\,954\,956\,279\,425\,049\,351\,u^{12} + 7\,002\,347\,951\,200\,524\,717\,675\,099\,402\,512\,u^{13} + \\ & 3\,185\,787\,299\,603\,147\,957\,999\,271\,152\,064\,u^{14} + 6\,u\,t + 645\,683\,059\,u^2\,t + \\ & 36\,523\,622\,144\,485\,u^3\,t + 173\,648\,837\,918\,701\,803\,u^4\,t + 178\,045\,333\,933\,717\,040\,427\,u^5\,t + \\ & 57\,824\,358\,627\,011\,914\,398\,580\,u^6\,t + 7\,150\,621\,004\,205\,159\,118\,860\,460\,u^7\,t + \\ & 361\,446\,281\,807\,695\,020\,373\,015\,166\,u^8\,t + 7\,058\,079\,932\,801\,274\,574\,324\,922\,564\,u^9\,t + \\ & 27\,148\,895\,091\,772\,558\,692\,918\,885\,352\,u^{10}\,t - 505\,632\,044\,330\,008\,024\,635\,162\,659\,290\,u^{11}\,t - \\ & 4\,255\,686\,126\,483\,537\,236\,043\,780\,828\,475\,u^{12}\,t - 8\,652\,412\,167\,750\,908\,264\,419\,532\,338\,609\,u^{13}\,t - \\ & 3\,617\,595\,819\,096\,015\,605\,985\,343\,832\,688\,u^{14}\,t + 22\,386\,u^2\,t^2 + 34\,740\,573\,553\,u^3\,t^2 + \\ & 671\,704\,329\,140\,243\,u^4\,t^2 + 1\,702\,808\,952\,188\,246\,665\,u^5\,t^2 + 1\,122\,233\,881\,616\,564\,246\,054\,u^6\,t^2 + \\ & 261\,811\,252\,019\,344\,780\,954\,908\,u^7\,t^2 + 25\,388\,464\,695\,024\,409\,420\,398\,481\,u^8\,t^2 + \\ & 1\,112\,152\,124\,735\,414\,793\,031\,153\,180\,u^9\,t^2 + 22\,715\,056\,672\,154\,558\,170\,722\,784\,108\,u^{10}\,t^2 + \\ & 213\,354\,287\,658\,565\,398\,143\,396\,812\,424\,u^{11}\,t^2 + 859\,656\,446\,297\,175\,638\,701\,131\,585\,533\,u^{12}\,t^2 + \\ & 1\,256\,638\,676\,518\,989\,932\,548\,215\,487\,981\,u^{13}\,t^2 + 431\,808\,519\,520\,236\,395\,326\,153\,596\,967\,u^{14}\,t^2; \end{aligned}$$

$$U_{7i3} =$$

$$\begin{aligned} & 9\,265\,250\,u + 59\,543\,029\,777\,441\,u^2 + 6\,115\,351\,802\,873\,276\,873\,u^3 + 80\,504\,089\,338\,045\,350\,247\,739\,u^4 + \\ & 272\,998\,076\,312\,050\,229\,795\,379\,319\,u^5 + 334\,008\,093\,619\,928\,519\,705\,498\,155\,473\,u^6 + \\ & 178\,302\,920\,733\,600\,273\,024\,183\,940\,968\,868\,u^7 + 46\,589\,138\,416\,423\,545\,071\,584\,370\,485\,378\,711\,u^8 + \\ & 6\,383\,416\,874\,728\,241\,376\,127\,519\,675\,085\,390\,868\,u^9 + \\ & 474\,366\,276\,931\,731\,828\,461\,851\,169\,389\,861\,523\,412\,u^{10} + \\ & 19\,029\,235\,006\,053\,907\,243\,789\,305\,675\,971\,512\,529\,690\,u^{11} + \\ & 380\,548\,498\,118\,173\,378\,499\,623\,983\,439\,110\,193\,844\,418\,u^{12} + \\ & 2\,417\,572\,554\,247\,291\,910\,444\,748\,901\,908\,897\,292\,601\,552\,u^{13} - \\ & 31\,040\,517\,547\,565\,218\,335\,790\,987\,393\,024\,644\,455\,801\,526\,u^{14} - \\ & 509\,955\,085\,442\,134\,641\,029\,073\,865\,490\,841\,766\,343\,116\,747\,u^{15} - \\ & 1\,146\,380\,382\,900\,603\,555\,421\,693\,172\,257\,173\,819\,296\,932\,755\,u^{16} + \\ & 14\,817\,779\,440\,876\,735\,814\,117\,000\,415\,362\,636\,624\,320\,267\,634\,u^{17} + \\ & 91\,376\,292\,832\,831\,322\,454\,321\,576\,540\,345\,696\,762\,330\,725\,547\,u^{18} + \\ & 176\,563\,103\,812\,636\,635\,697\,187\,547\,994\,678\,501\,708\,961\,072\,343\,u^{19} + \end{aligned}$$

$$\begin{aligned}
& 117\,175\,848\,222\,049\,066\,920\,235\,400\,275\,482\,661\,597\,992\,817\,232\,u^{20} + \\
& 18\,383\,534\,629\,826\,833\,048\,187\,172\,905\,168\,314\,231\,297\,622\,464\,u^{21} + \\
& 3\,743\,372\,892\,u^2 t + 4\,131\,979\,683\,513\,479\,u^3 t + 210\,501\,116\,549\,679\,203\,955\,u^4 t + \\
& 1\,874\,596\,146\,955\,101\,447\,887\,814\,u^5 t + 4\,949\,029\,152\,372\,212\,865\,657\,124\,957\,u^6 t + \\
& 5\,096\,074\,046\,909\,024\,624\,052\,619\,320\,372\,u^7 t + 2\,406\,463\,493\,656\,524\,844\,728\,766\,699\,711\,368\,u^8 t + \\
& 576\,844\,284\,698\,652\,965\,110\,781\,727\,654\,422\,446\,u^9 t + \\
& 74\,818\,922\,132\,374\,575\,748\,274\,803\,296\,004\,554\,564\,u^{10} t + \\
& 5\,443\,567\,655\,512\,237\,421\,403\,423\,073\,218\,743\,823\,030\,u^{11} t + \\
& 224\,274\,573\,435\,169\,885\,320\,750\,180\,362\,497\,312\,136\,019\,u^{12} t + \\
& 5\,081\,898\,576\,417\,698\,357\,663\,629\,267\,126\,423\,756\,144\,749\,u^{13} t + \\
& 55\,384\,298\,228\,210\,919\,388\,633\,680\,776\,181\,112\,375\,545\,024\,u^{14} t + \\
& 82\,835\,592\,769\,568\,709\,603\,502\,737\,527\,644\,974\,753\,869\,408\,u^{15} t - \\
& 4\,009\,002\,755\,427\,207\,666\,940\,944\,741\,089\,062\,807\,477\,734\,573\,u^{16} t - \\
& 37\,988\,080\,158\,409\,623\,637\,451\,792\,246\,314\,287\,055\,008\,614\,709\,u^{17} t - \\
& 140\,391\,789\,071\,380\,655\,874\,445\,019\,385\,033\,996\,063\,035\,449\,938\,u^{18} t - \\
& 225\,101\,278\,595\,381\,603\,344\,757\,391\,002\,110\,582\,229\,180\,255\,478\,u^{19} t - \\
& 137\,308\,419\,280\,884\,818\,810\,934\,370\,386\,981\,760\,018\,652\,619\,681\,u^{20} t - \\
& 20\,803\,337\,010\,078\,660\,068\,125\,134\,305\,518\,713\,049\,446\,994\,032\,u^{21} t + \\
& 4599\,u^2 t^2 + 632\,738\,607\,298\,u^3 t^2 + 184\,852\,112\,684\,811\,453\,u^4 t^2 + \\
& 4\,615\,903\,228\,494\,258\,177\,351\,u^5 t^2 + 25\,278\,602\,091\,933\,120\,432\,783\,974\,u^6 t^2 + \\
& 46\,199\,781\,293\,462\,547\,132\,604\,307\,645\,u^7 t^2 + 35\,470\,905\,781\,425\,990\,340\,537\,700\,133\,793\,u^8 t^2 + \\
& 13\,168\,116\,797\,094\,400\,798\,624\,969\,475\,280\,464\,u^9 t^2 + \\
& 2\,589\,272\,365\,504\,581\,206\,374\,641\,069\,691\,963\,548\,u^{10} t^2 + \\
& 286\,483\,127\,137\,365\,327\,449\,351\,751\,233\,151\,886\,197\,u^{11} t^2 + \\
& 18\,554\,492\,531\,491\,045\,338\,650\,814\,284\,223\,236\,910\,111\,u^{12} t^2 + \\
& 720\,331\,566\,878\,383\,400\,576\,072\,224\,080\,054\,952\,427\,258\,u^{13} t^2 + \\
& 16\,939\,497\,868\,973\,996\,991\,972\,859\,305\,457\,438\,247\,435\,143\,u^{14} t^2 + \\
& 240\,790\,617\,460\,466\,133\,755\,770\,604\,346\,015\,569\,518\,894\,138\,u^{15} t^2 + \\
& 2\,036\,455\,990\,618\,383\,109\,022\,464\,096\,454\,524\,770\,650\,190\,732\,u^{16} t^2 + \\
& 9\,913\,346\,102\,590\,682\,261\,967\,643\,081\,097\,293\,046\,412\,496\,620\,u^{17} t^2 + \\
& 26\,201\,617\,488\,646\,464\,212\,860\,104\,699\,219\,637\,340\,273\,456\,496\,u^{18} t^2 + \\
& 33\,973\,884\,843\,522\,619\,980\,659\,733\,098\,789\,520\,999\,378\,552\,485\,u^{19} t^2 + \\
& 17\,852\,037\,880\,325\,036\,364\,987\,533\,345\,146\,043\,107\,492\,426\,378\,u^{20} t^2 + \\
& 2\,419\,802\,380\,251\,827\,398\,756\,653\,666\,015\,180\,500\,866\,997\,511\,u^{21} t^2;
\end{aligned}$$

$$\begin{aligned}
Uzi4 = & 2\,460\,708\,u + 468\,331\,298\,866\,994\,u^2 + \\
& 425\,132\,517\,097\,856\,327\,578\,u^3 + 34\,201\,442\,864\,621\,715\,578\,211\,806\,u^4 + \\
& 596\,195\,358\,646\,402\,066\,361\,481\,682\,640\,u^5 + 3\,430\,528\,927\,545\,032\,210\,785\,927\,355\,998\,199\,u^6 + \\
& 8\,270\,403\,274\,709\,664\,484\,012\,827\,424\,470\,041\,114\,u^7 + \\
& 9\,704\,987\,114\,686\,051\,127\,784\,610\,009\,283\,934\,646\,948\,u^8 + \\
& 6\,128\,723\,568\,387\,433\,790\,474\,599\,426\,440\,815\,950\,127\,112\,u^9 + \\
& 2\,233\,183\,251\,567\,701\,373\,362\,956\,430\,763\,816\,643\,946\,401\,296\,u^{10} + \\
& 493\,064\,510\,444\,907\,644\,629\,915\,689\,838\,935\,487\,183\,447\,380\,152\,u^{11} + \\
& 68\,209\,953\,285\,462\,589\,444\,081\,606\,815\,582\,246\,026\,897\,110\,377\,185\,u^{12} + \\
& 6\,034\,923\,637\,976\,270\,651\,011\,190\,710\,389\,341\,351\,312\,703\,248\,865\,720\,u^{13} + \\
& 344\,065\,838\,566\,989\,077\,491\,988\,383\,588\,513\,949\,591\,847\,588\,998\,100\,879\,u^{14} + \\
& 12\,520\,278\,827\,023\,786\,538\,798\,563\,007\,943\,999\,799\,718\,353\,861\,575\,840\,144\,u^{15} + \\
& 278\,960\,320\,734\,057\,568\,667\,647\,120\,354\,356\,614\,065\,304\,826\,418\,332\,295\,277\,u^{16} + \\
& 3\,310\,493\,432\,132\,672\,462\,514\,924\,853\,522\,139\,410\,063\,415\,048\,580\,535\,219\,160\,u^{17} +
\end{aligned}$$

$$\begin{aligned}
& 6\,823\,007\,064\,403\,722\,477\,889\,650\,749\,182\,876\,164\,264\,529\,954\,191\,389\,156\,192\,u^{18} - \\
& 329\,612\,451\,945\,669\,323\,218\,231\,903\,581\,906\,521\,237\,278\,170\,207\,250\,309\,475\,356\,u^{19} - \\
& 3\,907\,423\,502\,354\,300\,536\,207\,963\,136\,246\,754\,481\,393\,553\,095\,785\,776\,349\,799\,673\,u^{20} - \\
& 10\,907\,562\,240\,362\,614\,835\,243\,965\,627\,328\,119\,058\,670\,609\,239\,095\,787\,376\,597\,360\,u^{21} + \\
& 95\,275\,460\,994\,650\,447\,813\,577\,713\,292\,451\,220\,331\,888\,496\,234\,872\,069\,612\,632\,003\,u^{22} + \\
& 887\,189\,674\,582\,726\,696\,611\,696\,123\,432\,270\,599\,128\,848\,874\,499\,901\,455\,212\,396\,798\,u^{23} + \\
& 3\,004\,464\,038\,447\,075\,095\,760\,808\,296\,170\,417\,109\,014\,711\,098\,438\,236\,483\,730\,367\,412\,u^{24} + \\
& 4\,893\,237\,999\,634\,802\,605\,036\,141\,368\,750\,756\,460\,523\,203\,271\,722\,086\,090\,020\,174\,792\,u^{25} + \\
& 3\,750\,198\,307\,860\,942\,997\,999\,148\,628\,219\,256\,593\,414\,393\,129\,287\,888\,621\,243\,060\,839\,u^{26} + \\
& 1\,151\,658\,166\,783\,989\,978\,781\,020\,872\,883\,542\,372\,716\,107\,685\,669\,366\,125\,167\,641\,488\,u^{27} + \\
& 91\,463\,973\,218\,299\,921\,393\,799\,247\,277\,828\,444\,625\,025\,436\,291\,513\,492\,276\,345\,280\,u^{28} + \\
& 4\,070\,327\,766\,u^2\,t + 68\,241\,498\,925\,358\,962\,u^3\,t + 25\,196\,718\,097\,510\,452\,395\,273\,u^4\,t + \\
& 1\,232\,349\,590\,355\,636\,536\,404\,768\,357\,u^5\,t + 15\,583\,742\,123\,368\,634\,575\,825\,219\,996\,563\,u^6\,t + \\
& 71\,597\,725\,661\,985\,323\,177\,307\,821\,782\,501\,575\,u^7\,t + \\
& 146\,190\,673\,544\,034\,808\,296\,210\,712\,558\,271\,188\,793\,u^8\,t + \\
& 151\,153\,479\,424\,614\,618\,702\,153\,513\,044\,273\,301\,567\,857\,u^9\,t + \\
& 86\,542\,689\,431\,453\,638\,924\,691\,623\,471\,000\,916\,961\,816\,398\,u^{10}\,t + \\
& 29\,232\,402\,573\,475\,370\,662\,119\,599\,783\,627\,907\,254\,583\,964\,466\,u^{11}\,t + \\
& 6\,096\,280\,808\,732\,845\,076\,649\,710\,069\,165\,429\,262\,324\,351\,571\,264\,u^{12}\,t + \\
& 810\,647\,440\,540\,375\,345\,875\,101\,981\,055\,303\,135\,548\,404\,194\,129\,392\,u^{13}\,t + \\
& 70\,227\,176\,171\,383\,204\,261\,908\,733\,327\,548\,055\,072\,528\,096\,133\,498\,809\,u^{14}\,t + \\
& 4\,009\,738\,022\,326\,697\,861\,430\,032\,293\,597\,155\,533\,236\,485\,488\,459\,128\,985\,u^{15}\,t + \\
& 150\,957\,819\,805\,114\,020\,323\,925\,932\,972\,910\,214\,041\,479\,658\,270\,501\,980\,740\,u^{16}\,t + \\
& 3\,687\,535\,919\,645\,487\,689\,698\,629\,193\,507\,202\,158\,437\,157\,205\,497\,860\,400\,512\,u^{17}\,t + \\
& 55\,518\,282\,438\,892\,720\,576\,102\,421\,865\,437\,627\,264\,589\,465\,682\,244\,273\,971\,780\,u^{18}\,t + \\
& 430\,905\,330\,104\,532\,499\,893\,468\,225\,811\,003\,013\,708\,942\,411\,633\,900\,704\,507\,700\,u^{19}\,t - \\
& 133\,979\,687\,183\,635\,612\,568\,919\,066\,779\,400\,331\,186\,392\,228\,199\,665\,793\,670\,276\,u^{20}\,t - \\
& 36\,526\,747\,410\,329\,038\,603\,939\,434\,483\,754\,969\,396\,862\,447\,133\,108\,312\,871\,120\,956\,u^{21}\,t - \\
& 355\,121\,561\,465\,751\,327\,652\,129\,028\,958\,255\,410\,394\,310\,664\,005\,836\,079\,857\,825\,411\,u^{22}\,t - \\
& 1\,691\,527\,384\,928\,284\,998\,477\,780\,288\,563\,329\,723\,877\,099\,297\,983\,833\,332\,747\,675\,779\,u^{23}\,t - \\
& 4\,444\,533\,289\,054\,217\,434\,369\,815\,368\,757\,598\,328\,718\,633\,532\,884\,464\,775\,964\,033\,679\,u^{24}\,t - \\
& 6\,341\,260\,196\,393\,809\,774\,861\,353\,040\,904\,466\,515\,195\,304\,814\,103\,246\,443\,514\,152\,691\,u^{25}\,t - \\
& 4\,508\,852\,580\,751\,060\,541\,053\,538\,446\,916\,044\,408\,463\,166\,933\,163\,277\,504\,072\,975\,457\,u^{26}\,t - \\
& 1\,327\,931\,474\,933\,491\,941\,745\,422\,897\,565\,372\,710\,525\,170\,985\,520\,697\,328\,199\,567\,761\,u^{27}\,t - \\
& 103\,339\,129\,962\,112\,342\,127\,242\,295\,325\,668\,682\,953\,932\,230\,597\,795\,502\,124\,916\,336\,u^{28}\,t + 94\,u^2\,t^2 + \\
& 2\,007\,320\,174\,846\,u^3\,t^2 + 6\,367\,180\,750\,622\,747\,237\,u^4\,t^2 + 1\,037\,524\,475\,699\,823\,808\,843\,363\,u^5\,t^2 + \\
& 29\,700\,663\,005\,479\,560\,364\,307\,743\,230\,u^6\,t^2 + 252\,521\,999\,642\,857\,415\,214\,886\,545\,376\,155\,u^7\,t^2 + \\
& 846\,969\,930\,956\,888\,936\,052\,406\,153\,544\,195\,310\,u^8\,t^2 + \\
& 1\,333\,770\,676\,308\,869\,498\,004\,796\,308\,880\,837\,927\,607\,u^9\,t^2 + \\
& 1\,106\,819\,805\,273\,547\,928\,092\,997\,112\,282\,301\,767\,870\,628\,u^{10}\,t^2 + \\
& 524\,613\,651\,758\,630\,485\,014\,586\,080\,066\,863\,285\,875\,362\,386\,u^{11}\,t^2 + \\
& 150\,520\,584\,940\,257\,792\,251\,217\,588\,695\,978\,774\,111\,302\,608\,694\,u^{12}\,t^2 + \\
& 27\,282\,196\,120\,674\,462\,690\,473\,386\,791\,719\,125\,020\,337\,294\,122\,336\,u^{13}\,t^2 + \\
& 3\,223\,835\,726\,858\,092\,427\,934\,396\,491\,102\,345\,162\,615\,413\,778\,937\,944\,u^{14}\,t^2 + \\
& 254\,131\,106\,501\,190\,496\,854\,242\,645\,573\,957\,910\,731\,883\,502\,857\,553\,633\,u^{15}\,t^2 + \\
& 13\,581\,164\,594\,177\,537\,914\,327\,034\,252\,786\,077\,638\,364\,886\,462\,606\,915\,563\,u^{16}\,t^2 + \\
& 497\,137\,656\,642\,395\,390\,381\,207\,620\,974\,246\,908\,874\,459\,292\,985\,307\,336\,308\,u^{17}\,t^2 + \\
& 12\,526\,823\,762\,129\,157\,115\,240\,864\,097\,456\,920\,364\,424\,914\,653\,449\,716\,787\,152\,u^{18}\,t^2 +
\end{aligned}$$

$$\begin{aligned}
& 217\,246\,620\,360\,563\,767\,032\,015\,895\,289\,410\,362\,201\,660\,818\,812\,463\,229\,063\,640\,u^{19}t^2 + \\
& 2\,578\,590\,569\,850\,253\,871\,226\,789\,796\,027\,594\,460\,740\,055\,138\,589\,158\,830\,220\,812\,u^{20}t^2 + \\
& 20\,702\,590\,633\,470\,404\,050\,539\,602\,717\,010\,622\,143\,414\,224\,340\,114\,154\,636\,564\,396\,u^{21}t^2 + \\
& 110\,277\,582\,148\,138\,362\,394\,157\,578\,909\,355\,745\,283\,096\,123\,551\,440\,189\,347\,489\,734\,u^{22}t^2 + \\
& 378\,441\,119\,424\,324\,487\,392\,467\,897\,832\,027\,847\,418\,268\,919\,248\,266\,235\,605\,234\,901\,u^{23}t^2 + \\
& 800\,664\,085\,409\,614\,907\,002\,528\,479\,754\,343\,487\,089\,293\,971\,143\,965\,513\,836\,048\,430\,u^{24}t^2 + \\
& 976\,489\,102\,319\,210\,736\,089\,406\,240\,050\,044\,192\,941\,672\,832\,575\,492\,613\,930\,226\,787\,u^{25}t^2 + \\
& 615\,822\,705\,540\,439\,919\,936\,629\,829\,943\,272\,479\,974\,749\,965\,070\,184\,851\,629\,777\,308\,u^{26}t^2 + \\
& 164\,903\,477\,224\,575\,177\,155\,772\,220\,022\,808\,085\,047\,282\,834\,626\,699\,759\,897\,307\,751\,u^{27}t^2 + \\
& 11\,875\,156\,743\,812\,420\,733\,448\,291\,386\,156\,994\,632\,541\,255\,765\,000\,871\,800\,026\,599\,u^{28}t^2; \\
Uzi5 = & 144\,565\,u + 1\,032\,905\,628\,929\,118\,u^2 + 7\,058\,242\,365\,731\,029\,795\,665\,u^3 + \\
& 2\,801\,719\,702\,681\,336\,931\,167\,915\,920\,u^4 + 197\,455\,853\,442\,891\,467\,261\,502\,732\,642\,729\,u^5 + \\
& 4\,103\,906\,053\,489\,310\,253\,935\,824\,842\,536\,210\,834\,u^6 + \\
& 33\,379\,975\,501\,869\,605\,268\,221\,559\,090\,387\,234\,031\,693\,u^7 + \\
& 126\,842\,940\,978\,932\,167\,719\,201\,399\,908\,233\,448\,905\,264\,688\,u^8 + \\
& 253\,749\,473\,100\,147\,357\,886\,032\,789\,142\,959\,839\,347\,174\,527\,343\,u^9 + \\
& 290\,853\,035\,862\,796\,861\,983\,063\,192\,546\,887\,196\,695\,575\,179\,003\,315\,u^{10} + \\
& 203\,261\,667\,697\,234\,320\,958\,843\,012\,382\,391\,422\,371\,438\,476\,647\,545\,428\,u^{11} + \\
& 90\,740\,452\,947\,086\,974\,003\,273\,023\,686\,293\,494\,250\,204\,820\,623\,775\,045\,325\,u^{12} + \\
& 26\,808\,809\,078\,342\,897\,232\,169\,308\,915\,767\,302\,664\,765\,248\,107\,055\,699\,961\,176\,u^{13} + \\
& 5\,384\,221\,071\,649\,533\,214\,693\,228\,101\,043\,123\,947\,094\,710\,089\,184\,431\,362\,809\,521\,u^{14} + \\
& 749\,810\,356\,833\,448\,727\,240\,854\,491\,860\,136\,609\,658\,886\,968\,820\,367\,607\,977\,166\,494\,u^{15} + \\
& 73\,406\,218\,553\,794\,371\,368\,946\,588\,842\,862\,581\,635\,930\,801\,781\,696\,592\,242\,448\,213\,433\,u^{16} + \\
& 5\,091\,721\,801\,575\,764\,745\,518\,767\,719\,070\,163\,182\,632\,440\,796\,767\,521\,981\,686\,183\,394\,642\,u^{17} + \\
& 250\,520\,826\,551\,320\,662\,792\,721\,761\,905\,442\,064\,537\,099\,661\,429\,471\,651\,509\,446\,124\,958\,796\,u^{18} + \\
& 8\,673\,380\,302\,166\,835\,930\,921\,127\,397\,110\,001\,924\,366\,302\,061\,158\,328\,108\,858\,918\,493\,485\,732\,u^{19} + \\
& 206\,277\,991\,123\,889\,508\,560\,171\,354\,691\,315\,437\,096\,396\,178\,107\,252\,253\,759\,902\,975\,468\,810\,890\,u^{20} + \\
& 3\,166\,515\,596\,853\,574\,960\,923\,025\,606\,026\,874\,957\,686\,569\,705\,989\,604\,776\,013\,924\,077\,355\,376\,158\, \\
& u^{21} + \\
& 25\,373\,975\,593\,363\,109\,452\,243\,943\,131\,161\,366\,363\,196\,785\,018\,661\,441\,768\,531\,721\,611\,941\,225\,557\, \\
& u^{22} - \\
& 41\,702\,510\,239\,630\,327\,474\,220\,835\,406\,335\,186\,430\,070\,825\,003\,666\,852\,838\,310\,176\,773\,096\,908\,099\, \\
& u^{23} - \\
& 3\,303\,620\,795\,005\,651\,436\,149\,310\,289\,236\,731\,059\,019\,940\,447\,940\,448\,039\,620\,908\,448\,304\,016\,950\, \backslash \\
& 575\,u^{24} - \\
& 32\,782\,442\,530\,748\,958\,334\,418\,717\,909\,651\,477\,023\,327\,163\,187\,879\,934\,459\,381\,017\,872\,343\,691\,510\, \backslash \\
& 974\,u^{25} - \\
& 102\,270\,708\,395\,505\,439\,393\,229\,326\,933\,571\,520\,398\,538\,274\,061\,829\,961\,058\,393\,158\,341\,560\,179\, \backslash \\
& 085\,485\,u^{26} + \\
& 662\,543\,755\,886\,753\,576\,748\,048\,686\,098\,332\,713\,921\,917\,242\,480\,663\,676\,375\,357\,600\,142\,924\,040\, \backslash \\
& 870\,689\,u^{27} + \\
& 8\,154\,946\,299\,131\,278\,569\,000\,549\,708\,370\,654\,693\,476\,206\,516\,694\,751\,823\,647\,021\,979\,691\,411\,287\, \backslash \\
& 927\,140\,u^{28} + \\
& 37\,780\,509\,615\,328\,916\,608\,788\,066\,235\,328\,856\,439\,738\,077\,814\,261\,478\,591\,353\,075\,371\,284\,276\,818\, \backslash \\
& 305\,724\,u^{29} + \\
& 96\,442\,623\,140\,316\,718\,885\,773\,723\,429\,434\,809\,727\,710\,991\,814\,511\,742\,093\,218\,675\,619\,678\,937\,700\, \backslash \\
& 047\,576\,u^{30} + \\
& 142\,192\,273\,959\,488\,721\,704\,037\,431\,366\,951\,624\,238\,537\,289\,409\,247\,684\,809\,463\,674\,322\,668\,239\, \backslash
\end{aligned}$$

$901\,671\,893\,u^{31} +$   
 $117\,282\,034\,418\,959\,383\,107\,873\,044\,491\,902\,286\,121\,737\,527\,737\,759\,309\,772\,550\,184\,579\,329\,768 \vdots$   
 $740\,893\,045\,u^{32} +$   
 $49\,376\,170\,617\,176\,172\,828\,533\,296\,886\,161\,903\,436\,727\,160\,479\,436\,278\,664\,138\,225\,005\,093\,446\,725 \vdots$   
 $530\,551\,u^{33} +$   
 $8\,792\,863\,552\,672\,822\,319\,583\,659\,045\,658\,594\,861\,471\,584\,155\,972\,483\,317\,046\,552\,587\,731\,521\,151 \vdots$   
 $272\,144\,u^{34} +$   
 $421\,711\,774\,098\,027\,718\,007\,366\,827\,308\,616\,964\,941\,684\,835\,498\,313\,837\,499\,930\,382\,403\,597\,080 \vdots$   
 $637\,888\,u^{35} + 1\,231\,483\,820\,u^2\,t + 311\,027\,681\,903\,433\,236\,u^3\,t +$   
 $702\,105\,941\,562\,729\,171\,419\,322\,u^4\,t + 152\,804\,367\,773\,122\,759\,664\,958\,179\,906\,u^5\,t +$   
 $7\,317\,216\,266\,482\,129\,251\,982\,923\,258\,205\,293\,u^6\,t +$   
 $115\,878\,514\,680\,736\,024\,654\,056\,095\,667\,172\,134\,384\,u^7\,t +$   
 $769\,926\,697\,890\,405\,904\,140\,050\,204\,804\,880\,465\,124\,860\,u^8\,t +$   
 $2\,502\,431\,179\,496\,326\,310\,188\,588\,371\,095\,659\,384\,252\,247\,405\,u^9\,t +$   
 $4\,422\,604\,355\,498\,935\,284\,692\,112\,174\,649\,339\,237\,055\,469\,410\,049\,u^{10}\,t +$   
 $4\,586\,831\,735\,329\,132\,938\,519\,678\,116\,136\,481\,297\,364\,808\,804\,021\,326\,u^{11}\,t +$   
 $2\,954\,659\,108\,094\,725\,999\,163\,720\,777\,871\,843\,489\,632\,453\,381\,384\,629\,583\,u^{12}\,t +$   
 $1\,234\,214\,482\,862\,130\,023\,267\,194\,825\,876\,528\,719\,458\,605\,271\,576\,823\,983\,328\,u^{13}\,t +$   
 $345\,595\,524\,607\,250\,209\,032\,437\,754\,973\,207\,623\,010\,477\,104\,117\,138\,060\,274\,311\,u^{14}\,t +$   
 $66\,548\,541\,861\,173\,708\,362\,708\,934\,282\,627\,604\,115\,259\,760\,102\,119\,062\,295\,546\,821\,u^{15}\,t +$   
 $8\,985\,590\,720\,794\,348\,309\,573\,895\,720\,931\,607\,863\,901\,467\,582\,354\,529\,532\,990\,251\,166\,u^{16}\,t +$   
 $862\,937\,674\,302\,760\,535\,582\,402\,868\,952\,505\,856\,417\,172\,066\,576\,788\,153\,220\,306\,420\,348\,u^{17}\,t +$   
 $59\,504\,407\,984\,181\,118\,082\,314\,943\,160\,207\,690\,194\,450\,758\,540\,849\,109\,227\,631\,291\,580\,182\,u^{18}\,t +$   
 $2\,959\,670\,488\,555\,676\,422\,444\,775\,399\,021\,477\,355\,826\,862\,381\,312\,741\,572\,884\,771\,611\,214\,528\,u^{19}\,t +$   
 $106\,052\,946\,168\,712\,802\,491\,619\,552\,495\,927\,053\,465\,563\,797\,357\,830\,248\,604\,015\,366\,004\,964\,100$   
 $u^{20}\,t +$   
 $2\,711\,382\,787\,613\,716\,626\,638\,477\,629\,915\,689\,774\,867\,960\,910\,017\,314\,070\,821\,206\,868\,761\,003\,141$   
 $u^{21}\,t +$   
 $48\,227\,764\,290\,019\,327\,495\,490\,434\,685\,958\,212\,687\,996\,550\,490\,145\,492\,539\,053\,706\,076\,542\,869\,433$   
 $u^{22}\,t +$   
 $559\,509\,623\,497\,993\,158\,021\,848\,837\,737\,369\,741\,514\,209\,254\,043\,753\,162\,382\,429\,605\,332\,102\,912\,132$   
 $u^{23}$   
 $t +$   
 $3\,356\,768\,921\,098\,444\,624\,716\,447\,625\,586\,976\,655\,479\,457\,572\,398\,649\,712\,080\,849\,925\,649\,151\,357 \vdots$   
 $500\,u^{24}\,t -$   
 $7\,856\,050\,571\,784\,878\,936\,756\,608\,148\,597\,129\,969\,514\,090\,930\,212\,616\,923\,276\,160\,932\,814\,906\,141 \vdots$   
 $655\,u^{25}\,t -$   
 $357\,192\,304\,930\,180\,382\,568\,417\,674\,981\,191\,488\,502\,656\,737\,362\,837\,195\,928\,390\,232\,042\,616\,345 \vdots$   
 $704\,225\,u^{26}\,t -$   
 $3\,465\,590\,456\,460\,386\,045\,356\,414\,619\,776\,936\,059\,169\,154\,613\,867\,171\,280\,194\,989\,201\,609\,702\,349 \vdots$   
 $363\,820\,u^{27}\,t -$   
 $18\,929\,145\,864\,084\,227\,250\,124\,551\,958\,599\,560\,901\,858\,875\,207\,741\,231\,362\,558\,375\,297\,992\,673\,114 \vdots$   
 $011\,497\,u^{28}\,t -$   
 $64\,691\,399\,348\,827\,194\,864\,957\,181\,978\,887\,939\,609\,072\,631\,686\,650\,407\,368\,284\,619\,947\,902\,630\,879 \vdots$   
 $210\,303\,u^{29}\,t -$   
 $139\,840\,959\,625\,644\,196\,680\,952\,229\,854\,941\,421\,451\,652\,490\,376\,594\,243\,605\,565\,109\,011\,089\,941 \vdots$   
 $608\,392\,852\,u^{30}\,t -$   
 $186\,097\,755\,387\,831\,642\,655\,015\,235\,297\,142\,439\,172\,547\,924\,440\,015\,612\,709\,518\,551\,159\,602\,250 \vdots$   
 $645\,496\,969\,u^{31}\,t -$

143 708 229 208 844 741 434 861 538 378 239 132 435 065 651 401 835 662 964 679 347 972 471 444 ∖  
 008 002 157  $u^{32} t -$   
 57 996 494 939 551 359 659 750 475 317 034 357 462 674 130 947 379 773 262 394 570 662 791 693 731 ∖  
 049 852  $u^{33} t -$   
 10 064 089 981 420 090 440 284 720 191 283 603 030 359 090 627 421 166 846 032 895 953 652 726 304 ∖  
 384 897  $u^{34} t -$   
 476 030 084 131 306 288 207 228 750 090 608 686 599 772 614 576 826 351 705 745 852 330 940 701 ∖  
 781 104  $u^{35} t + 1834 248 406 697 u^3 t^2 + 56 776 934 340 575 848 770 u^4 t^2 +$   
 49 906 857 658 406 700 102 925 487  $u^5 t^2 + 6 002 131 453 017 942 545 088 759 712 095 u^6 t^2 +$   
 187 083 454 062 141 293 374 113 222 573 348 644  $u^7 t^2 +$   
 2 118 067 888 681 545 935 585 704 566 620 781 473 489  $u^8 t^2 +$   
 10 689 689 935 607 849 275 301 452 471 129 595 886 762 105  $u^9 t^2 +$   
 27 538 171 694 637 229 546 640 191 813 118 488 804 145 010 532  $u^{10} t^2 +$   
 39 818 868 115 945 010 775 928 483 270 764 871 391 423 428 474 945  $u^{11} t^2 +$   
 34 638 270 928 171 423 086 284 628 971 030 121 373 584 260 239 484 003  $u^{12} t^2 +$   
 19 099 160 388 141 858 907 675 592 755 715 958 717 505 897 123 378 007 864  $u^{13} t^2 +$   
 6 948 565 283 019 872 573 329 347 747 305 868 104 884 667 658 549 315 921 175  $u^{14} t^2 +$   
 1 721 023 609 613 470 771 083 788 727 804 484 260 601 386 349 683 718 390 649 335  $u^{15} t^2 +$   
 297 411 676 025 394 054 970 823 224 845 292 386 928 261 074 345 179 874 196 261 545  $u^{16} t^2 +$   
 36 558 265 743 710 189 335 454 153 391 894 376 048 943 079 081 926 797 973 878 632 208  $u^{17} t^2 +$   
 3 244 800 883 350 910 221 895 261 900 786 203 683 230 687 605 722 053 296 886 312 381 432  $u^{18} t^2 +$   
 210 342 081 511 683 068 752 829 318 444 958 779 024 696 128 946 341 949 642 264 503 643 550  $u^{19} t^2 +$   
 10 041 719 162 228 270 689 742 229 393 531 879 025 573 679 593 862 761 002 468 324 864 293 476  
 $u^{20} t^2 +$   
 354 994 464 439 098 608 748 355 241 296 956 961 776 862 553 455 678 892 648 960 160 067 211 475  
 $u^{21} t^2 +$   
 9 319 799 384 616 056 015 482 347 492 871 218 537 063 409 702 128 061 136 187 263 786 108 125 498  
 $u^{22} t^2 +$   
 181 749 449 501 402 143 219 311 831 631 528 347 225 110 161 268 656 166 635 026 996 039 062 896 417  
 $u^{23}$   
 $t^2 +$   
 2 626 424 211 338 170 603 469 175 995 911 444 662 717 966 630 447 357 224 206 642 591 192 250 671 ∖  
 780  $u^{24} t^2 +$   
 27 974 368 573 708 828 773 469 911 956 601 739 109 897 224 395 152 130 548 303 249 575 844 264 179 ∖  
 025  $u^{25} t^2 +$   
 217 718 359 262 472 199 571 673 794 335 019 513 094 956 162 460 046 817 046 934 201 093 172 509 ∖  
 155 080  $u^{26} t^2 +$   
 1 222 575 386 063 242 688 177 909 170 898 840 955 444 447 901 680 740 970 239 443 262 435 719 758 ∖  
 011 205  $u^{27} t^2 +$   
 4 866 644 617 753 282 260 903 037 028 718 222 981 092 555 419 946 356 980 910 912 451 421 476 719 ∖  
 535 831  $u^{28} t^2 +$   
 13 402 733 155 272 224 576 579 922 782 413 896 008 951 686 989 717 817 827 976 868 507 352 000 850 ∖  
 740 095  $u^{29} t^2 +$   
 24 691 437 482 559 805 453 305 949 494 989 777 428 197 528 164 204 548 574 240 057 303 097 336 278 ∖  
 383 288  $u^{30} t^2 +$   
 29 013 230 775 992 036 634 136 525 056 188 813 967 117 779 509 678 759 944 107 965 713 662 178 791 ∖  
 881 020  $u^{31} t^2 +$   
 20 267 473 820 882 732 920 857 155 234 039 862 805 491 793 491 535 801 458 080 193 087 880 848 945 ∖  
 387 958  $u^{32} t^2 +$

$$\begin{aligned}
& 7\,529\,700\,544\,709\,030\,581\,054\,054\,818\,092\,817\,736\,658\,861\,082\,802\,598\,117\,493\,161\,383\,426\,338\,166 \, \backslash \\
& \quad 378\,114 \, u^{33} \, t^2 + \\
& 1\,218\,741\,648\,166\,589\,671\,014\,274\,730\,557\,851\,824\,140\,561\,917\,486\,906\,879\,342\,718\,490\,199\,257\,744 \, \backslash \\
& \quad 146\,820 \, u^{34} \, t^2 + \\
& 54\,318\,310\,033\,278\,570\,199\,861\,922\,854\,566\,273\,192\,319\,688\,410\,253\,685\,298\,989\,255\,894\,834\,267\,548 \, \backslash \\
& \quad 359 \, u^{35} \, t^2 ; \\
& U_{zi6} = 1590 \, u + 842\,641\,113\,197\,499 \, u^2 + 41\,150\,369\,784\,531\,745\,718\,036 \, u^3 + \\
& \quad 71\,961\,782\,468\,566\,154\,248\,138\,729\,507 \, u^4 + 17\,935\,305\,510\,552\,106\,510\,485\,084\,195\,699\,174 \, u^5 + \\
& \quad 1\,163\,195\,110\,832\,666\,451\,153\,750\,745\,606\,191\,156\,536 \, u^6 + \\
& \quad 27\,276\,531\,447\,023\,541\,862\,150\,351\,930\,716\,493\,935\,112\,036 \, u^7 + \\
& \quad 283\,514\,511\,734\,548\,018\,486\,905\,891\,964\,517\,418\,757\,602\,924\,608 \, u^8 + \\
& \quad 1\,497\,455\,352\,510\,189\,759\,459\,135\,085\,483\,124\,830\,286\,519\,758\,414\,110 \, u^9 + \\
& \quad 4\,427\,983\,737\,282\,687\,906\,311\,861\,911\,392\,634\,278\,324\,797\,719\,149\,332\,199 \, u^{10} + \\
& \quad 7\,873\,957\,628\,034\,584\,399\,174\,543\,631\,382\,225\,695\,148\,059\,568\,761\,645\,156\,966 \, u^{11} + \\
& \quad 8\,890\,610\,171\,725\,025\,222\,288\,326\,810\,164\,449\,933\,729\,911\,534\,539\,607\,779\,299\,404 \, u^{12} + \\
& \quad 6\,649\,259\,197\,592\,170\,077\,622\,529\,928\,543\,918\,779\,670\,846\,645\,552\,665\,350\,694\,887\,032 \, u^{13} + \\
& \quad 3\,405\,647\,397\,800\,271\,126\,938\,180\,353\,649\,867\,517\,421\,901\,068\,977\,223\,272\,958\,571\,030\,247 \, u^{14} + \\
& \quad 1\,226\,721\,990\,008\,294\,625\,195\,155\,424\,900\,985\,592\,253\,572\,703\,211\,861\,201\,746\,837\,072\,562\,882 \, u^{15} + \\
& \quad 317\,415\,455\,565\,156\,252\,871\,971\,521\,475\,112\,053\,787\,864\,031\,467\,395\,407\,077\,046\,684\,849\,134\,891 \, u^{16} + \\
& \quad 60\,002\,264\,124\,721\,597\,425\,333\,001\,078\,481\,802\,393\,266\,133\,109\,545\,221\,734\,342\,338\,759\,785\,896\,048 \\
& \quad u^{17} + \\
& \quad 8\,396\,086\,293\,603\,227\,799\,619\,329\,518\,528\,198\,235\,447\,557\,060\,200\,968\,978\,418\,289\,370\,244\,833\,369 \, \backslash \\
& \quad 858 \, u^{18} + \\
& \quad 878\,265\,009\,479\,249\,293\,621\,345\,246\,814\,069\,856\,027\,840\,168\,185\,148\,267\,998\,177\,744\,876\,907\,270 \, \backslash \\
& \quad 773\,842 \, u^{19} + \\
& \quad 69\,135\,327\,840\,951\,389\,548\,744\,987\,589\,109\,548\,753\,716\,673\,003\,539\,910\,284\,019\,993\,311\,832\,028\,218 \, \backslash \\
& \quad 354\,781 \, u^{20} + \\
& \quad 4\,108\,965\,550\,169\,186\,060\,198\,176\,029\,228\,646\,726\,917\,606\,871\,207\,082\,994\,753\,240\,108\,325\,784\,467 \, \backslash \\
& \quad 025\,813\,492 \, u^{21} + \\
& \quad 184\,261\,014\,016\,771\,320\,322\,866\,140\,318\,405\,587\,958\,360\,596\,181\,341\,935\,950\,731\,527\,549\,949\,753 \, \backslash \\
& \quad 008\,598\,828\,427 \, u^{22} + \\
& \quad 6\,196\,538\,264\,724\,455\,208\,306\,142\,313\,100\,519\,186\,954\,639\,417\,016\,492\,337\,512\,469\,016\,338\,577\,887 \, \backslash \\
& \quad 823\,539\,773\,620 \, u^{23} + \\
& \quad 153\,939\,645\,556\,767\,342\,538\,577\,262\,262\,973\,617\,312\,199\,394\,689\,756\,576\,223\,611\,319\,679\,873\,642 \, \backslash \\
& \quad 915\,075\,310\,786\,446 \, u^{24} + \\
& \quad 2\,732\,863\,897\,799\,240\,827\,302\,247\,856\,023\,059\,718\,257\,973\,711\,405\,777\,163\,621\,252\,937\,521\,474\,173 \, \backslash \\
& \quad 056\,118\,357\,561\,244 \, u^{25} + \\
& \quad 31\,897\,771\,249\,772\,111\,872\,382\,633\,034\,766\,873\,171\,917\,334\,207\,167\,755\,703\,634\,217\,152\,471\,909\,893 \, \backslash \\
& \quad 275\,534\,275\,182\,105 \, u^{26} + \\
& \quad 175\,295\,738\,264\,048\,110\,320\,883\,209\,321\,902\,840\,749\,108\,265\,363\,924\,326\,252\,897\,965\,142\,633\,072 \, \backslash \\
& \quad 768\,364\,122\,872\,069\,442 \, u^{27} - \\
& \quad 1\,171\,289\,745\,081\,406\,709\,092\,491\,720\,173\,533\,670\,666\,879\,567\,153\,984\,608\,010\,798\,703\,414\,390\,073 \, \backslash \\
& \quad 778\,044\,125\,907\,553\,516 \, u^{28} - \\
& \quad 32\,912\,317\,527\,265\,992\,210\,391\,149\,328\,909\,162\,418\,674\,441\,096\,047\,570\,603\,652\,631\,818\,737\,626\,899 \, \backslash \\
& \quad 968\,851\,633\,349\,610\,456 \, u^{29} - \\
& \quad 291\,457\,921\,434\,620\,554\,821\,596\,874\,313\,733\,992\,226\,613\,997\,813\,698\,890\,569\,845\,384\,370\,747\,811 \, \backslash \\
& \quad 721\,524\,770\,235\,786\,385\,431 \, u^{30} - \\
& \quad 971\,581\,001\,569\,588\,828\,757\,469\,475\,985\,180\,352\,563\,437\,970\,026\,699\,426\,319\,707\,372\,915\,047\,865 \, \backslash \\
& \quad 192\,076\,879\,992\,549\,393\,492 \, u^{31} +
\end{aligned}$$

4 897 335 656 725 518 234 519 214 795 015 186 194 015 277 531 375 836 428 144 536 421 691 088 499 \
 044 824 186 989 861 175 035  $u^{32} +$

74 852 285 253 853 563 323 049 520 202 973 637 905 491 711 475 374 503 913 018 524 323 290 135 263 \
 711 404 505 873 523 689 494  $u^{33} +$

425 040 310 190 631 172 787 400 998 073 674 834 973 333 081 688 326 106 532 027 749 756 053 928 \
 561 272 318 059 716 763 401 010  $u^{34} +$

1 430 450 838 561 466 129 375 654 855 948 912 996 448 182 421 374 697 806 903 764 149 358 639 493 \
 883 909 778 790 249 801 335 148  $u^{35} +$

3 076 890 168 321 365 249 212 406 957 042 018 391 801 126 916 511 318 070 483 201 103 968 044 905 \
 696 135 684 587 831 576 607 716  $u^{36} +$

4 249 964 855 607 821 952 229 280 832 466 056 538 629 135 813 307 976 267 433 344 873 615 167 280 \
 750 510 413 993 980 970 259 312  $u^{37} +$

3 662 103 992 137 673 207 185 008 033 075 784 932 537 934 462 724 369 378 160 943 026 783 153 939 \
 936 776 928 318 245 367 158 565  $u^{38} +$

1 854 028 749 592 008 614 126 993 766 950 632 940 838 624 743 323 483 210 867 467 605 003 436 272 \
 819 529 210 492 085 405 674 738  $u^{39} +$

496 444 005 698 471 466 246 690 052 112 351 565 068 875 861 712 987 015 913 352 575 221 845 257 \
 015 357 368 725 792 042 864 839  $u^{40} +$

57 820 445 849 599 234 516 949 799 546 388 290 053 036 564 544 503 536 987 455 309 042 375 784 698 \
 992 567 100 633 231 988 240  $u^{41} +$

1 856 130 452 248 496 177 100 722 843 377 879 600 180 399 617 434 039 216 037 144 209 501 041 854 \
 876 624 918 498 742 561 216  $u^{42} + 119 095 515 u^2 t + 528 516 084 206 313 231 u^3 t +$

6 771 708 618 385 694 810 944 446  $u^4 t + 5 847 117 331 627 254 884 685 492 398 460 u^5 t +$

929 199 103 425 841 113 913 241 511 965 017 993  $u^6 t +$

43 930 951 006 070 105 318 942 691 312 835 593 853 593  $u^7 t +$

813 918 443 833 239 173 087 731 134 629 740 504 244 977 875  $u^8 t +$

7 046 367 520 405 942 347 189 085 344 210 888 158 281 241 228 113  $u^9 t +$

32 160 895 232 389 448 193 332 063 167 831 934 790 220 503 392 219 400  $u^{10} t +$

84 420 105 888 495 830 406 808 448 617 921 361 358 063 334 649 171 396 604  $u^{11} t +$

136 008 866 527 333 439 523 535 168 226 186 955 417 402 827 755 155 921 116 583  $u^{12} t +$

141 384 720 962 100 613 495 832 421 159 586 105 997 856 809 536 942 156 004 706 675  $u^{13} t +$

98 623 760 760 090 276 152 548 457 734 335 974 945 446 073 708 412 536 852 750 952 675  $u^{14} t +$

47 627 930 119 294 764 116 268 530 510 529 462 426 852 732 249 416 367 976 799 530 824 483  $u^{15} t +$

16 328 275 768 264 312 497 559 965 218 229 892 519 914 021 155 083 323 695 208 763 709 785 902
  $u^{16} t +$

4 055 229 553 119 781 071 962 552 972 743 752 764 035 762 535 613 278 481 192 057 979 321 919 778
  $u^{17} t +$

741 612 331 787 204 938 792 822 142 794 484 378 182 200 680 301 822 819 273 962 108 216 671 809 052
  $u^{18}$

$t +$

101 176 058 939 032 969 160 036 237 724 447 367 783 483 816 920 982 556 621 293 693 622 939 788 \
 306 800  $u^{19} t +$

10 401 909 992 260 075 275 665 852 001 302 552 470 606 962 100 214 414 403 072 621 655 708 872 493 \
 838 919  $u^{20} t +$

811 933 164 696 311 108 833 083 294 913 780 123 498 281 183 907 664 538 522 681 559 911 305 500 \
 639 135 015  $u^{21} t +$

48 350 048 396 911 521 448 806 640 871 891 503 986 898 309 570 950 671 596 990 424 250 525 500 437 \
 118 366 037  $u^{22} t +$

2 200 966 526 820 604 247 933 229 466 476 945 677 726 305 982 398 001 814 590 374 053 056 965 969 \



$969\,321\,617\,999\,u^{23}\,t\, +$   
 $76\,481\,241\,729\,846\,572\,851\,407\,718\,360\,096\,537\,803\,239\,988\,973\,505\,035\,769\,671\,297\,949\,609\,662\,289\, \backslash$   
 $614\,847\,731\,466\,u^{24}\,t\, +$   
 $2\,016\,160\,612\,870\,879\,633\,049\,373\,516\,826\,180\,456\,184\,577\,997\,679\,634\,120\,401\,084\,383\,266\,480\,346\, \backslash$   
 $777\,053\,961\,169\,232\,u^{25}\,t\, +$   
 $39\,751\,061\,826\,444\,240\,647\,123\,227\,773\,828\,366\,414\,720\,184\,772\,109\,365\,858\,734\,452\,419\,548\,985\,444\, \backslash$   
 $516\,311\,663\,078\,905\,u^{26}\,t\, +$   
 $568\,369\,106\,120\,559\,957\,151\,105\,181\,671\,282\,492\,150\,854\,243\,069\,553\,949\,081\,414\,506\,570\,581\,748\, \backslash$   
 $019\,403\,672\,771\,579\,203\,u^{27}\,t\, +$   
 $5\,454\,334\,448\,212\,949\,107\,787\,353\,996\,908\,202\,669\,239\,655\,700\,481\,220\,136\,408\,857\,332\,894\,280\,038\, \backslash$   
 $478\,784\,447\,496\,459\,288\,u^{28}\,t\, +$   
 $25\,782\,517\,947\,894\,629\,575\,987\,460\,349\,656\,967\,181\,250\,614\,814\,705\,606\,555\,919\,717\,556\,005\,374\,710\, \backslash$   
 $258\,513\,543\,262\,517\,156\,u^{29}\,t\, -$   
 $131\,899\,293\,766\,429\,067\,600\,626\,816\,102\,720\,349\,136\,763\,512\,020\,442\,979\,071\,354\,310\,260\,095\,827\, \backslash$   
 $993\,570\,294\,406\,566\,856\,204\,u^{30}\,t\, -$   
 $3\,642\,854\,048\,039\,183\,313\,410\,186\,743\,232\,026\,228\,213\,777\,030\,506\,925\,580\,688\,947\,352\,235\,937\,218\, \backslash$   
 $382\,518\,337\,962\,725\,835\,008\,u^{31}\,t\, -$   
 $34\,935\,066\,247\,241\,025\,859\,279\,291\,490\,468\,652\,351\,424\,702\,986\,255\,709\,689\,803\,357\,684\,600\,219\,978\, \backslash$   
 $782\,421\,067\,759\,539\,615\,664\,u^{32}\,t\, -$   
 $207\,384\,043\,039\,754\,768\,033\,562\,939\,908\,331\,502\,083\,920\,699\,731\,299\,328\,410\,663\,555\,639\,748\,345\, \backslash$   
 $252\,192\,775\,058\,751\,797\,665\,044\,u^{33}\,t\, -$   
 $834\,178\,908\,012\,785\,818\,657\,099\,768\,215\,034\,880\,994\,166\,042\,167\,985\,262\,454\,061\,876\,809\,812\,154\, \backslash$   
 $164\,737\,017\,895\,400\,364\,231\,162\,u^{34}\,t\, -$   
 $2\,316\,549\,995\,862\,033\,606\,495\,600\,347\,494\,956\,278\,406\,487\,641\,408\,182\,795\,315\,974\,526\,372\,453\,744\, \backslash$   
 $100\,886\,234\,756\,531\,434\,422\,988\,u^{35}\,t\, -$   
 $4\,406\,608\,053\,909\,282\,115\,569\,348\,995\,661\,652\,490\,960\,596\,834\,769\,858\,870\,470\,796\,871\,887\,187\,367\, \backslash$   
 $907\,538\,758\,651\,162\,532\,253\,447\,u^{36}\,t\, -$   
 $5\,598\,815\,811\,837\,878\,211\,347\,510\,903\,369\,505\,044\,847\,193\,874\,684\,027\,144\,508\,537\,433\,059\,127\,311\, \backslash$   
 $937\,127\,421\,679\,249\,153\,977\,495\,u^{37}\,t\, -$   
 $4\,551\,416\,526\,681\,727\,138\,552\,056\,146\,763\,954\,912\,538\,347\,802\,100\,802\,403\,289\,826\,218\,268\,032\,234\, \backslash$   
 $837\,433\,490\,405\,299\,084\,148\,854\,u^{38}\,t\, -$   
 $2\,212\,421\,011\,461\,801\,792\,143\,082\,708\,823\,259\,518\,679\,824\,425\,380\,263\,742\,148\,690\,482\,388\,813\,696\, \backslash$   
 $864\,115\,324\,821\,493\,052\,563\,312\,u^{39}\,t\, -$   
 $576\,162\,714\,548\,256\,790\,094\,532\,681\,715\,838\,132\,049\,065\,055\,130\,886\,191\,563\,983\,347\,498\,042\,889\, \backslash$   
 $716\,450\,865\,932\,312\,029\,803\,079\,u^{40}\,t\, -$   
 $65\,907\,237\,084\,651\,787\,299\,496\,271\,261\,005\,693\,037\,992\,774\,375\,998\,913\,950\,618\,987\,890\,257\,759\,953\, \backslash$   
 $360\,479\,134\,170\,274\,004\,337\,u^{41}\,t\, -$   
 $2\,093\,967\,956\,434\,459\,396\,926\,353\,100\,190\,635\,421\,895\,029\,295\,634\,663\,238\,339\,785\,308\,233\,878\,946\, \backslash$   
 $412\,466\,369\,843\,333\,151\,344\,u^{42}\,t\, + 603\,351\,375\,375\,u^3\,t^2\, + 184\,370\,498\,950\,370\,977\,461\,u^4\,t^2\, +$   
 $794\,267\,506\,962\,441\,447\,102\,566\,700\,u^5\,t^2\, + 354\,941\,307\,112\,157\,110\,306\,828\,925\,042\,621\,u^6\,t^2\, +$   
 $35\,404\,297\,262\,057\,489\,421\,945\,172\,500\,341\,100\,649\,u^7\,t^2\, +$   
 $1\,169\,590\,967\,855\,263\,595\,494\,509\,007\,216\,210\,749\,595\,268\,u^8\,t^2\, +$   
 $16\,202\,294\,417\,859\,633\,946\,597\,938\,440\,088\,526\,608\,922\,332\,239\,u^9\,t^2\, +$   
 $109\,877\,534\,633\,451\,822\,363\,723\,622\,324\,146\,294\,096\,394\,396\,444\,877\,u^{10}\,t^2\, +$   
 $406\,429\,817\,238\,764\,930\,822\,401\,655\,738\,388\,329\,453\,517\,936\,725\,951\,422\,u^{11}\,t^2\, +$   
 $887\,396\,487\,025\,894\,299\,158\,988\,865\,611\,085\,221\,831\,153\,997\,927\,957\,286\,685\,u^{12}\,t^2\, +$   
 $1\,214\,048\,113\,199\,868\,478\,438\,831\,805\,622\,802\,425\,374\,074\,966\,692\,679\,492\,465\,903\,u^{13}\,t^2\, +$   
 $1\,090\,045\,564\,507\,072\,578\,815\,654\,923\,227\,443\,270\,300\,162\,300\,287\,710\,453\,838\,889\,789\,u^{14}\,t^2\, +$   
 $666\,252\,383\,144\,092\,885\,824\,181\,773\,525\,018\,342\,314\,906\,849\,943\,949\,856\,971\,862\,374\,191\,u^{15}\,t^2\, +$

285 476 946 679 789 552 860 069 779 906 706 611 759 180 335 281 172 306 180 364 679 860 831  $u^{16} t^2 +$   
 87 817 735 173 431 752 229 399 656 923 840 447 159 497 341 421 176 333 727 923 695 149 870 056  
 $u^{17} t^2 +$   
 19 774 901 866 280 844 015 256 955 443 265 689 525 255 586 212 655 624 274 285 130 020 705 567 854  
 $u^{18} t^2 +$   
 3 311 915 852 472 361 555 824 244 474 078 132 143 200 029 263 157 141 681 895 035 661 311 152 554  $\vdots$   
 $430 u^{19} t^2 +$   
 417 953 707 094 092 882 041 253 845 507 447 307 614 550 404 621 459 640 673 991 293 109 462 494  $\vdots$   
 $958 732 u^{20} t^2 +$   
 40 165 176 153 448 201 888 050 918 418 562 983 834 012 415 983 641 723 688 202 106 076 790 105 552  $\vdots$   
 $268 263 u^{21} t^2 +$   
 2 964 262 244 682 993 262 722 396 470 998 876 193 976 720 480 469 266 528 504 436 307 608 223 381  $\vdots$   
 $040 788 983 u^{22} t^2 +$   
 169 119 326 915 253 045 434 124 369 716 367 570 753 836 303 971 353 035 888 810 269 648 249 950  $\vdots$   
 $514 631 453 465 u^{23} t^2 +$   
 7 495 684 009 289 932 806 740 096 547 613 987 547 417 560 601 206 982 301 707 353 206 242 271 913  $\vdots$   
 $275 259 292 710 u^{24} t^2 +$   
 258 952 672 715 350 499 155 240 860 144 062 626 119 303 579 476 291 789 518 271 485 875 098 383  $\vdots$   
 $321 571 237 412 340 u^{25} t^2 +$   
 6 985 800 108 648 614 304 515 078 247 195 133 023 332 837 307 502 265 665 269 648 374 319 457 946  $\vdots$   
 $004 622 140 504 527 u^{26} t^2 +$   
 147 213 145 676 142 919 781 810 182 095 867 606 190 470 247 040 242 069 748 434 593 724 778 958  $\vdots$   
 $123 625 152 494 957 533 u^{27} t^2 +$   
 2 420 457 286 449 503 197 931 872 350 459 016 737 697 428 898 366 172 720 588 663 055 326 475 313  $\vdots$   
 $549 823 634 607 343 401 u^{28} t^2 +$   
 30 963 741 184 931 894 745 359 633 798 998 431 559 400 062 803 108 971 911 035 774 272 959 300 592  $\vdots$   
 $056 314 417 546 319 868 u^{29} t^2 +$   
 306 783 308 324 089 204 623 463 356 380 171 937 714 724 638 745 162 188 814 270 011 647 451 268  $\vdots$   
 $837 593 197 506 429 491 962 u^{30} t^2 +$   
 2 338 725 748 376 050 715 028 977 323 360 855 807 954 976 645 998 859 126 875 239 371 193 427 026  $\vdots$   
 $923 151 231 214 604 132 732 u^{31} t^2 +$   
 13 596 354 326 388 584 559 903 073 251 851 496 108 575 192 746 479 235 203 126 182 594 918 365 648  $\vdots$   
 $321 931 878 484 758 678 021 u^{32} t^2 +$   
 59 572 862 461 917 402 935 428 535 897 028 432 233 764 336 758 120 960 982 313 249 646 955 180 587  $\vdots$   
 $943 639 845 296 053 026 232 u^{33} t^2 +$   
 193 725 171 567 387 128 997 366 690 367 930 396 271 326 810 154 458 690 978 515 458 606 270 112  $\vdots$   
 $813 970 415 636 564 210 916 887 u^{34} t^2 +$   
 458 278 268 377 138 258 715 003 846 410 304 744 294 347 590 032 743 031 210 660 365 812 063 453  $\vdots$   
 $144 891 676 575 596 650 106 590 u^{35} t^2 +$   
 768 074 720 123 505 873 260 467 382 851 618 580 081 890 517 108 752 142 477 860 080 135 164 753  $\vdots$   
 $627 553 492 098 061 256 229 026 u^{36} t^2 +$   
 880 201 170 214 783 790 914 516 265 344 647 793 999 257 524 396 659 407 797 226 956 866 864 537  $\vdots$   
 $834 090 661 191 663 967 452 927 u^{37} t^2 +$   
 656 531 964 193 885 943 083 005 854 777 915 975 089 259 348 242 207 005 841 031 157 162 396 188  $\vdots$   
 $133 418 641 440 694 962 658 647 u^{38} t^2 +$   
 296 649 650 277 080 330 310 897 541 895 396 873 169 974 873 267 991 049 100 288 380 383 555 270  $\vdots$   
 $296 344 323 358 156 230 848 062 u^{39} t^2 +$   
 72 542 994 447 700 878 923 858 974 292 214 340 676 758 645 221 544 127 654 329 648 061 546 205 572  $\vdots$   
 $445 937 142 301 116 570 359 u^{40} t^2 +$

$$\begin{aligned}
& 7\,855\,606\,528\,186\,476\,645\,792\,887\,059\,393\,811\,577\,689\,188\,367\,995\,654\,794\,409\,528\,125\,320\,798\,161 \, \backslash \\
& \quad 223\,945\,996\,006\,525\,506\,529 \, u^{41} \, t^2 + \\
& 237\,837\,504\,185\,963\,219\,825\,630\,256\,812\,756\,826\,239\,840\,947\,279\,664\,021\,524\,175\,595\,430\,339\,272 \, \backslash \\
& \quad 077\,527\,626\,067\,057\,064\,871 \, u^{42} \, t^2; \\
& \text{Uzi7} = u + 293\,482\,210\,665\,581 \, u^2 + 104\,230\,096\,477\,574\,836\,203\,218 \, u^3 + \\
& \quad 756\,266\,604\,074\,850\,308\,407\,413\,738\,838 \, u^4 + 614\,360\,977\,822\,305\,707\,430\,673\,530\,628\,543\,433 \, u^5 + \\
& \quad 113\,433\,353\,463\,985\,186\,062\,029\,738\,525\,737\,522\,087\,945 \, u^6 + \\
& \quad 6\,948\,489\,876\,694\,002\,510\,077\,479\,042\,981\,839\,789\,521\,652\,350 \, u^7 + \\
& \quad 177\,927\,393\,480\,905\,349\,410\,904\,635\,889\,983\,161\,777\,807\,727\,578\,634 \, u^8 + \\
& \quad 2\,221\,207\,142\,951\,349\,261\,497\,274\,213\,582\,197\,658\,572\,013\,702\,064\,051\,807 \, u^9 + \\
& \quad 15\,068\,798\,135\,959\,805\,952\,991\,982\,657\,522\,748\,449\,080\,897\,079\,652\,879\,383\,410 \, u^{10} + \\
& \quad 60\,181\,277\,877\,992\,897\,620\,229\,894\,618\,910\,143\,217\,988\,493\,897\,503\,361\,014\,581\,848 \, u^{11} + \\
& \quad 150\,382\,166\,761\,179\,572\,992\,489\,808\,926\,135\,130\,740\,498\,016\,835\,961\,047\,558\,253\,647\,711 \, u^{12} + \\
& \quad 246\,570\,814\,310\,237\,968\,252\,296\,614\,214\,568\,208\,060\,771\,055\,402\,994\,738\,924\,234\,260\,331\,116 \, u^{13} + \\
& \quad 275\,514\,536\,242\,770\,166\,893\,794\,307\,257\,511\,198\,706\,826\,972\,820\,708\,043\,976\,139\,425\,859\,407\,395 \, u^{14} + \\
& \quad 216\,320\,585\,293\,628\,491\,356\,050\,833\,571\,521\,382\,161\,693\,490\,081\,380\,217\,442\,201\,436\,728\,393\,983\,360 \\
& \quad u^{15} + \\
& \quad 122\,367\,674\,127\,547\,858\,892\,265\,762\,237\,787\,625\,662\,696\,517\,221\,286\,899\,108\,643\,676\,755\,408\,040 \, \backslash \\
& \quad 933\,115 \, u^{16} + \\
& \quad 50\,909\,641\,115\,738\,170\,795\,758\,921\,950\,668\,271\,307\,047\,804\,497\,224\,931\,951\,390\,809\,879\,257\,798\,084 \, \backslash \\
& \quad 301\,376 \, u^{17} + \\
& \quad 15\,845\,213\,269\,634\,707\,796\,151\,295\,727\,495\,985\,455\,842\,598\,717\,398\,234\,502\,474\,203\,602\,527\,655\,578 \, \backslash \\
& \quad 044\,359\,391 \, u^{18} + \\
& \quad 3\,741\,783\,335\,362\,508\,878\,123\,615\,591\,061\,183\,640\,414\,107\,151\,824\,080\,296\,050\,908\,410\,417\,338\,979 \, \backslash \\
& \quad 674\,982\,094\,666 \, u^{19} + \\
& \quad 678\,217\,758\,628\,381\,640\,903\,686\,259\,439\,878\,559\,088\,645\,878\,385\,285\,042\,813\,859\,419\,489\,747\,480 \, \backslash \\
& \quad 273\,462\,814\,932\,836 \, u^{20} + \\
& \quad 95\,244\,879\,154\,804\,039\,722\,757\,697\,044\,425\,008\,084\,011\,764\,258\,410\,796\,073\,876\,599\,917\,454\,844\,450 \, \backslash \\
& \quad 647\,014\,572\,249\,818 \, u^{21} + \\
& \quad 10\,439\,963\,782\,407\,101\,201\,154\,116\,252\,690\,776\,993\,073\,052\,180\,334\,169\,246\,791\,650\,540\,353\,100\,151 \, \backslash \\
& \quad 330\,661\,156\,417\,336\,692 \, u^{22} + \\
& \quad 898\,080\,962\,019\,133\,669\,755\,195\,727\,737\,614\,735\,376\,667\,826\,491\,721\,033\,914\,308\,470\,744\,115\,426 \, \backslash \\
& \quad 437\,433\,241\,222\,274\,501\,863 \, u^{23} + \\
& \quad 60\,845\,104\,681\,700\,559\,146\,132\,931\,672\,831\,872\,734\,973\,509\,145\,319\,915\,421\,233\,899\,807\,710\,665\,391 \, \backslash \\
& \quad 131\,517\,783\,184\,729\,383\,531 \, u^{24} + \\
& \quad 3\,251\,203\,249\,536\,484\,050\,378\,547\,838\,678\,669\,941\,670\,614\,223\,736\,818\,516\,400\,471\,719\,864\,102\,987 \, \backslash \\
& \quad 838\,288\,327\,706\,087\,606\,740\,132 \, u^{25} + \\
& \quad 136\,859\,796\,521\,520\,026\,781\,682\,636\,103\,717\,275\,139\,489\,076\,939\,365\,147\,921\,651\,897\,181\,592\,247 \, \backslash \\
& \quad 200\,875\,993\,916\,883\,463\,211\,063\,107 \, u^{26} + \\
& \quad 4\,517\,761\,180\,056\,585\,872\,135\,824\,404\,914\,115\,516\,330\,299\,470\,406\,774\,003\,508\,505\,500\,324\,064\,515 \, \backslash \\
& \quad 963\,230\,493\,096\,558\,535\,917\,346\,351 \, u^{27} + \\
& \quad 115\,786\,908\,416\,746\,156\,637\,344\,362\,093\,714\,907\,669\,161\,835\,990\,652\,252\,934\,958\,173\,302\,302\,214 \, \backslash \\
& \quad 926\,640\,851\,342\,142\,139\,057\,707\,126\,321 \, u^{28} + \\
& \quad 2\,258\,995\,824\,933\,928\,814\,001\,351\,927\,773\,331\,790\,513\,475\,103\,507\,703\,485\,552\,212\,840\,320\,924\,534 \, \backslash \\
& \quad 223\,752\,976\,903\,174\,082\,194\,328\,107\,344 \, u^{29} + \\
& \quad 32\,179\,996\,454\,197\,274\,476\,732\,630\,291\,597\,519\,337\,962\,383\,563\,401\,764\,577\,901\,888\,874\,954\,931\,737 \, \backslash \\
& \quad 373\,424\,519\,563\,407\,999\,871\,481\,364\,789 \, u^{30} + \\
& \quad 299\,765\,729\,278\,998\,754\,110\,682\,156\,888\,191\,786\,437\,948\,806\,858\,068\,323\,157\,711\,390\,578\,838\,919 \, \backslash \\
& \quad 494\,784\,867\,231\,873\,830\,625\,091\,132\,929\,791 \, u^{31} +
\end{aligned}$$

1 021 862 332 861 617 266 907 980 296 336 010 996 487 932 657 772 712 535 433 866 753 972 890 221 \\  
 472 502 617 569 764 845 129 636 477 302 598  $u^{32} -$   
 17 389 768 551 191 294 453 163 276 852 289 441 693 487 321 377 727 044 298 304 394 109 125 103 022 \\  
 279 533 333 562 177 885 200 268 879 822 073  $u^{33} -$   
 329 987 484 845 184 010 521 251 655 436 342 673 265 389 036 280 954 311 626 499 483 726 227 547 \\  
 964 840 857 739 964 719 789 344 305 536 420 105  $u^{34} -$   
 2 697 742 188 820 717 301 649 948 274 241 881 582 571 907 185 879 458 677 317 043 781 099 023 000 \\  
 859 740 785 228 844 804 085 266 743 860 215 889  $u^{35} -$   
 9 386 063 009 595 008 505 993 130 719 412 658 870 202 913 282 953 797 154 240 563 772 215 913 776 \\  
 241 250 021 636 986 459 282 840 734 229 985 684  $u^{36} +$   
 37 978 295 830 143 245 012 399 327 011 170 387 138 746 659 942 192 811 729 332 169 869 169 474 319 \\  
 586 562 369 853 098 822 891 379 659 974 187 464  $u^{37} +$   
 696 226 577 624 292 415 560 916 730 789 162 218 185 514 862 910 654 223 369 428 364 601 725 648 \\  
 609 272 952 118 038 818 397 001 457 233 850 674 521  $u^{38} +$   
 4 565 688 688 961 259 065 237 622 873 206 354 833 965 616 435 951 412 508 949 881 509 466 399 926 \\  
 702 462 858 639 938 447 968 898 943 446 316 520 882  $u^{39} +$   
 18 556 956 255 585 943 032 618 633 615 016 779 794 512 580 712 108 862 653 209 129 711 682 988 844 \\  
 621 892 899 055 911 450 047 595 182 561 546 169 803  $u^{40} +$   
 51 238 893 865 332 767 996 123 688 100 038 088 075 441 093 176 041 025 418 346 044 778 871 511 188 \\  
 450 671 712 418 143 373 121 583 752 836 041 685 854  $u^{41} +$   
 98 107 793 924 660 682 165 681 823 950 376 797 199 669 783 543 683 599 926 925 325 259 625 428 463 \\  
 430 616 322 767 693 394 230 563 023 888 161 604 565  $u^{42} +$   
 129 406 839 336 751 529 547 264 046 117 619 223 741 215 321 283 361 426 051 250 478 813 848 988 \\  
 971 560 432 937 387 372 346 327 533 437 126 478 483 110  $u^{43} +$   
 114 753 073 346 253 814 817 725 452 717 221 060 361 779 071 689 099 490 898 159 028 203 228 516 \\  
 849 682 909 281 159 344 761 493 145 061 930 637 793 035  $u^{44} +$   
 65 563 934 194 440 911 030 052 008 018 693 044 179 148 582 317 509 370 347 572 652 746 717 436 172 \\  
 717 688 613 598 075 721 276 356 366 095 406 915 764  $u^{45} +$   
 22 562 298 498 232 957 719 543 493 869 115 683 032 848 860 669 229 057 239 642 041 371 127 439 234 \\  
 745 289 726 069 720 883 334 215 220 791 426 014 591  $u^{46} +$   
 4 190 343 348 386 116 103 725 204 123 209 943 580 598 013 917 248 082 380 341 090 136 713 262 041 \\  
 404 476 631 614 195 057 976 335 205 534 405 497 239  $u^{47} +$   
 344 363 912 645 165 883 103 239 059 949 380 823 674 334 262 212 352 611 694 847 126 119 223 006 \\  
 905 307 806 352 128 339 891 320 329 393 647 236 944  $u^{48} +$   
 7 917 617 889 523 495 313 454 599 541 084 622 232 103 795 676 805 013 822 844 731 190 948 791 851 \\  
 710 865 162 019 485 374 011 018 602 655 392 192  $u^{49} + 3 625 013 u^2 t +$   
 394 974 528 482 636 893  $u^3 t + 28 217 005 934 966 920 855 775 810 u^4 t +$   
 90 573 619 393 217 794 468 237 473 511 711  $u^5 t +$   
 44 021 998 351 639 925 110 684 174 529 647 446 449  $u^6 t +$   
 5 675 244 120 048 618 290 722 548 575 195 583 446 843 274  $u^7 t +$   
 266 044 887 963 024 845 362 157 141 754 746 362 537 267 713 270  $u^8 t +$   
 5 534 159 276 211 390 056 699 558 002 044 612 559 431 622 500 211 143  $u^9 t +$   
 58 495 350 530 287 797 407 066 651 521 896 190 595 908 309 124 056 683 887  $u^{10} t +$   
 346 259 439 318 639 251 980 252 868 803 353 702 740 181 473 648 565 350 839 630  $u^{11} t +$   
 1 234 319 435 269 042 319 791 177 219 222 494 215 561 614 600 262 304 168 013 452 704  $u^{12} t +$   
 2 801 963 852 278 846 545 690 265 210 677 168 508 718 867 249 973 114 375 018 523 754 242  $u^{13} t +$   
 4 232 692 061 968 917 796 804 802 887 502 023 844 577 026 654 259 813 707 555 625 801 030 232  $u^{14} t +$   
 4 407 780 370 253 235 576 065 893 887 586 670 928 624 480 940 558 980 898 827 387 996 965 039 936  
 $u^{15} t +$

3 256 469 105 016 859 651 586 703 773 177 445 126 016 946 997 100 181 288 408 765 609 773 517 778 \
 106  $u^{16} t +$

1 747 671 939 529 943 750 811 741 171 660 553 004 339 141 923 881 149 101 593 987 114 467 793 374 \
 263 247  $u^{17} t +$

694 811 181 866 800 818 352 042 828 648 714 401 344 213 848 776 301 317 681 646 462 133 036 026 \
 828 142 884  $u^{18} t +$

207 995 694 891 280 495 436 455 562 648 110 106 364 528 272 128 697 108 663 053 996 374 431 592 \
 630 365 548 522  $u^{19} t +$

47 526 184 890 837 683 839 187 525 785 714 132 315 099 728 850 473 390 912 523 803 834 192 239 672 \
 608 332 632 309  $u^{20} t +$

8 383 350 243 356 969 788 275 206 068 143 339 622 900 593 775 103 297 035 716 059 248 647 276 398 \
 122 307 882 626 722  $u^{21} t +$

1 152 285 610 779 057 559 404 627 569 164 023 330 182 271 936 261 705 044 092 127 217 471 257 491 \
 399 168 615 405 319 568  $u^{22} t +$

124 348 954 297 941 743 077 938 343 017 987 938 825 381 486 895 534 508 095 307 193 874 243 495 \
 172 542 525 131 366 682 181  $u^{23} t +$

10 598 229 494 212 295 591 566 198 794 496 010 373 685 178 437 138 126 990 654 377 524 000 137 001 \
 123 021 728 893 854 124 886  $u^{24} t +$

716 498 466 891 008 287 252 168 555 378 472 133 881 709 427 369 424 823 419 757 434 550 574 458 \
 788 720 549 667 037 097 314 938  $u^{25} t +$

38 526 953 618 596 477 380 191 261 550 056 731 704 208 184 476 641 097 415 242 839 632 095 694 097 \
 693 982 818 724 087 728 109 436  $u^{26} t +$

1 649 226 198 029 650 262 228 560 141 572 170 820 086 240 839 012 358 684 786 332 588 505 350 808 \
 898 663 836 940 030 917 303 028 377  $u^{27} t +$

56 132 907 370 764 766 052 574 782 590 856 947 128 684 555 428 576 033 986 815 423 853 741 576 987 \
 863 974 321 772 759 206 706 302 853  $u^{28} t +$

1 512 694 862 770 117 388 167 507 074 172 641 708 221 084 407 155 585 686 661 388 392 352 607 382 \
 614 342 821 192 714 555 317 354 417 692  $u^{29} t +$

31 993 846 711 108 753 915 007 997 706 382 476 213 976 457 619 038 342 586 438 758 643 485 860 553 \
 182 256 508 714 939 250 575 154 547 628  $u^{30} t +$

522 059 359 657 518 998 062 785 526 332 040 966 292 914 721 787 096 332 986 953 371 464 619 619 \
 948 335 707 146 128 974 007 617 804 497 503  $u^{31} t +$

6 340 927 356 118 118 947 577 315 582 158 453 263 653 490 550 269 446 004 865 027 111 227 199 521 \
 319 882 756 113 950 068 460 171 344 998 861  $u^{32} t +$

52 252 300 010 318 786 309 770 829 377 088 374 509 745 805 277 842 237 830 915 460 487 479 833 153 \
 172 265 079 576 118 584 438 872 994 051 157  $u^{33} t +$

189 704 696 999 264 538 996 887 980 543 397 993 510 963 608 240 954 350 480 195 535 676 878 377 \
 848 228 278 182 246 502 513 724 765 923 126 519  $u^{34} t -$

1 814 827 565 103 368 703 803 003 448 246 817 649 535 967 747 628 593 010 154 296 810 581 418 822 \
 035 366 156 857 205 602 465 095 511 721 227 964  $u^{35} t -$

38 187 286 677 164 267 558 740 061 003 600 419 295 018 935 132 721 236 326 270 924 752 016 955 785 \
 663 265 073 747 105 013 015 051 501 516 430 500  $u^{36} t -$

360 827 418 175 017 180 325 940 361 322 618 721 038 281 889 910 271 184 836 623 991 478 258 491 \
 073 742 873 206 375 083 355 587 091 888 149 500 874  $u^{37} t -$

2 261 915 123 508 583 029 120 418 184 607 397 662 290 869 806 035 538 686 565 263 869 302 969 652 \
 759 377 319 605 361 991 664 214 768 742 687 563 926  $u^{38} t -$

10 158 697 336 480 862 196 651 481 163 442 342 506 242 803 927 581 335 044 726 573 873 059 007 678 \
 094 446 946 067 620 827 441 861 748 988 856 090 496  $u^{39} t -$

33 372 210 453 881 056 336 712 246 209 754 813 201 622 448 987 703 103 719 853 379 178 955 163 668 \

782 745 858 963 903 495 520 513 095 093 722 637 011  $u^{40} t -$   
 80 196 147 976 343 176 789 540 285 647 973 201 689 373 920 051 276 586 953 191 327 655 006 965 698 \;  
 800 442 298 744 335 079 088 218 877 276 353 749 350  $u^{41} t -$   
 139 330 900 021 024 685 705 888 388 427 504 482 150 612 115 592 520 074 863 371 308 243 906 437 \;  
 791 461 060 171 906 168 629 688 727 207 432 192 519 010  $u^{42} t -$   
 171 272 269 442 974 533 316 209 893 503 632 750 261 161 972 433 645 862 919 212 140 090 911 861 \;  
 154 492 983 294 783 421 691 178 764 242 965 418 762 744  $u^{43} t -$   
 144 184 861 860 495 054 254 904 126 201 327 002 229 988 903 010 749 398 925 644 014 557 066 973 \;  
 951 149 999 853 941 263 517 727 592 445 421 552 285 076  $u^{44} t -$   
 79 274 336 621 937 123 525 653 102 943 272 733 279 333 507 073 114 162 321 387 924 919 231 081 402 \;  
 383 917 637 143 144 728 114 981 017 939 951 067 801  $u^{45} t -$   
 26 524 510 297 126 928 849 849 429 788 753 957 942 307 205 311 425 520 595 585 217 712 575 343 802 \;  
 755 302 982 798 306 869 328 517 023 221 093 427 372  $u^{46} t -$   
 4 828 691 187 995 650 125 812 671 332 548 393 729 301 916 199 222 617 615 290 582 428 347 455 739 \;  
 966 532 031 679 672 879 567 841 484 406 635 734 210  $u^{47} t -$   
 391 508 088 011 881 640 006 169 152 576 786 175 462 822 095 001 105 053 579 299 841 700 008 328 \;  
 183 087 593 324 734 473 080 689 252 037 435 181 921  $u^{48} t -$   
 8 928 441 819 778 972 039 829 329 284 325 227 585 652 937 656 418 054 787 938 222 800 706 819 279 \;  
 770 746 878 471 611 665 535 812 674 365 589 616  $u^{49} t + 78 760 604 426 u^3 t^2 +$   
 263 480 546 419 740 300 028  $u^4 t^2 + 5 329 809 339 646 427 571 594 226 092 u^5 t^2 +$   
 8 223 842 680 341 404 462 093 823 765 781 546  $u^6 t^2 +$   
 2 409 642 222 136 346 990 037 441 908 278 941 872 106  $u^7 t^2 +$   
 211 684 956 316 331 441 091 052 874 532 890 105 968 330 246  $u^8 t^2 +$   
 7 294 798 580 871 012 332 182 802 946 402 172 770 056 311 718 970  $u^9 t^2 +$   
 117 413 570 833 139 582 647 260 103 307 313 964 057 025 848 940 317 089  $u^{10} t^2 +$   
 996 345 166 030 703 349 490 396 269 520 318 264 735 803 463 148 690 828 505  $u^{11} t^2 +$   
 4 868 449 228 364 482 836 355 056 112 990 949 334 218 855 536 089 213 626 302 388  $u^{12} t^2 +$   
 14 641 060 648 895 820 300 741 264 170 812 267 754 619 348 691 892 146 051 874 442 769  $u^{13} t^2 +$   
 28 536 084 211 695 499 745 204 220 505 960 478 664 214 190 660 525 761 293 929 744 257 764  $u^{14} t^2 +$   
 37 554 045 362 742 001 528 123 916 341 513 878 814 901 392 853 213 649 341 008 601 935 930 033  
 $u^{15} t^2 +$   
 34 492 788 478 848 198 423 865 077 315 519 391 250 834 015 737 375 490 799 371 149 596 892 897 256  
 $u^{16} t^2 +$   
 22 717 942 953 009 044 556 951 361 670 086 221 814 586 503 490 314 202 902 140 692 557 000 551 317 \;  
 199  $u^{17} t^2 +$   
 10 972 575 361 980 570 900 032 354 882 499 111 211 289 590 246 769 445 009 194 805 365 745 317 757 \;  
 892 054  $u^{18} t^2 +$   
 3 959 714 438 490 148 985 456 225 206 024 171 687 811 598 889 055 574 033 840 264 704 178 825 273 \;  
 044 418 339  $u^{19} t^2 +$   
 1 084 541 240 251 027 017 337 624 918 338 761 667 036 267 764 540 184 836 792 740 091 010 753 893 \;  
 380 541 378 158  $u^{20} t^2 +$   
 228 449 804 934 870 829 591 836 722 285 020 543 026 070 113 073 512 524 477 028 497 029 790 188 \;  
 017 747 390 346 531  $u^{21} t^2 +$   
 37 422 498 020 524 674 162 794 812 866 659 160 358 972 981 177 717 686 873 750 234 940 684 169 478 \;  
 102 202 104 284 849  $u^{22} t^2 +$   
 4 812 158 079 909 484 082 161 243 013 699 588 881 850 808 212 510 957 024 535 625 502 932 590 485 \;  
 437 310 772 690 097 226  $u^{23} t^2 +$   
 489 571 890 498 005 731 002 514 457 846 397 843 675 836 369 073 576 482 121 855 161 667 376 512 \;  
 349 993 985 373 189 949 930  $u^{24} t^2 +$

39 662 781 242 446 003 967 197 677 980 160 505 008 515 020 032 522 137 067 599 611 077 706 860 427 \\  
 042 390 103 423 789 897 901  $u^{25} t^2 +$   
 2 572 397 440 320 071 234 647 005 814 227 828 315 517 999 463 218 464 184 571 819 268 010 062 818 \\  
 165 331 724 933 231 962 689 255  $u^{26} t^2 +$   
 134 122 897 481 072 345 712 082 618 865 083 031 607 334 092 300 617 021 457 472 469 268 460 011 \\  
 697 256 930 081 641 205 836 513 559  $u^{27} t^2 +$   
 5 639 708 055 543 853 236 165 822 550 668 875 761 811 246 191 254 927 018 009 680 305 191 040 973 \\  
 526 272 750 121 624 900 363 043 640  $u^{28} t^2 +$   
 191 671 569 053 624 437 304 344 109 515 315 010 440 003 359 259 480 865 455 515 646 222 601 777 \\  
 243 247 707 117 903 658 405 837 072 634  $u^{29} t^2 +$   
 5 271 774 580 355 018 771 872 090 542 771 203 366 832 679 404 745 698 540 747 294 296 617 163 378 \\  
 552 524 131 756 374 441 957 757 454 778  $u^{30} t^2 +$   
 117 381 504 072 159 615 625 506 157 618 642 001 718 186 054 904 952 843 777 894 881 493 781 375 \\  
 221 859 778 819 096 893 090 598 602 214 956  $u^{31} t^2 +$   
 2 114 559 104 444 195 868 846 626 106 240 303 290 615 850 827 639 872 602 804 623 573 180 416 731 \\  
 628 795 796 187 300 767 090 038 643 204 231  $u^{32} t^2 +$   
 30 769 559 994 601 042 629 148 174 949 702 945 762 578 264 542 359 624 503 977 611 317 438 947 444 \\  
 829 361 660 233 257 104 916 471 576 572 814  $u^{33} t^2 +$   
 360 702 097 639 045 949 602 113 480 887 093 460 458 813 328 274 268 556 236 673 603 265 376 508 \\  
 258 721 554 202 033 549 782 923 810 512 488 443  $u^{34} t^2 +$   
 3 393 462 031 733 505 844 945 128 408 487 664 390 909 544 634 308 522 101 895 481 664 803 783 843 \\  
 307 461 234 748 352 671 243 357 988 544 621 980  $u^{35} t^2 +$   
 25 490 547 372 563 354 269 050 135 831 274 271 022 238 949 569 679 559 137 679 214 004 202 505 220 \\  
 176 968 695 426 896 481 032 309 651 177 868 124  $u^{36} t^2 +$   
 151 872 647 230 654 401 007 750 586 120 026 281 126 229 322 244 154 624 830 900 054 821 943 867 \\  
 971 002 934 806 314 743 394 258 825 717 976 332 738  $u^{37} t^2 +$   
 711 697 413 991 224 243 824 177 705 919 614 261 842 790 794 157 692 545 456 599 726 251 168 807 \\  
 767 905 533 821 792 313 829 522 807 218 273 720 803  $u^{38} t^2 +$   
 2 595 628 895 936 904 585 256 572 967 892 215 284 032 013 589 391 552 399 881 379 602 977 383 079 \\  
 651 213 326 929 148 504 291 688 612 555 397 583 614  $u^{39} t^2 +$   
 7 270 631 854 112 026 496 628 576 630 549 768 765 282 838 456 775 518 407 714 258 537 723 669 164 \\  
 965 538 181 455 317 982 678 360 802 299 123 536 123  $u^{40} t^2 +$   
 15 383 004 035 284 556 290 411 850 057 557 202 766 817 939 678 119 559 995 468 459 961 479 225 045 \\  
 232 949 522 588 397 521 023 950 717 289 611 023 589  $u^{41} t^2 +$   
 24 067 361 222 373 425 222 689 633 446 403 734 563 318 657 555 879 315 237 741 143 025 384 455 784 \\  
 865 173 824 417 512 261 060 446 731 725 456 534 591  $u^{42} t^2 +$   
 27 089 063 667 474 847 668 969 923 446 819 587 201 792 605 599 317 274 204 698 700 720 067 505 859 \\  
 948 293 874 212 786 639 473 506 954 396 716 043 307  $u^{43} t^2 +$   
 21 148 971 083 447 881 217 660 425 009 209 501 076 167 483 724 716 960 195 359 961 926 119 260 190 \\  
 507 258 280 716 473 573 073 708 728 129 385 963 722  $u^{44} t^2 +$   
 10 892 370 995 285 790 487 166 982 004 960 844 406 518 779 308 192 427 268 040 331 907 188 214 627 \\  
 869 353 501 070 912 613 579 694 325 926 535 105 367  $u^{45} t^2 +$   
 3 441 624 432 846 515 187 149 142 816 284 621 446 904 377 238 188 208 072 446 916 881 363 681 730 \\  
 338 747 609 436 853 345 012 945 458 607 954 806 096  $u^{46} t^2 +$   
 595 585 338 123 861 728 264 963 184 020 230 619 269 021 664 239 882 590 387 578 779 574 438 399 \\  
 994 235 799 064 485 468 713 071 750 539 487 902 875  $u^{47} t^2 +$   
 46 157 490 515 391 754 247 632 968 370 570 492 234 370 857 329 575 504 337 776 170 890 696 288 979 \\  
 663 888 791 323 675 356 188 899 678 561 828 222  $u^{48} t^2 +$   
 1 010 823 930 255 476 726 374 729 743 240 605 353 563 045 901 562 861 489 776 890 201 833 420 147 \\  
 173 581 917 684 772 426 749 738 082 585 861 767  $u^{49} t^2 +$ .

(\*Let Uzikt= $U_7(u^k t)$ ; Uzit= $U_7(ut)$  \*)

Uzit =  $2\,028\,845\,u + 574\,t\,u + 4\,028\,076\,066\,u^2 + 50\,260\,133\,t\,u^2 + 60\,368\,t^2\,u^2 + 545\,647\,905\,803\,u^3 +$   
 $52\,525\,032\,315\,t\,u^3 + 587\,675\,963\,t^2\,u^3 + 4\,548\,338\,693\,409\,u^4 + 5\,714\,686\,879\,013\,t\,u^4 +$   
 $249\,121\,051\,606\,t^2\,u^4 - 140\,870\,389\,381\,897\,u^5 + 70\,242\,854\,987\,984\,t\,u^5 + 16\,170\,243\,745\,796\,t^2\,u^5 +$   
 $180\,264\,404\,901\,840\,u^6 - 739\,466\,249\,109\,441\,t\,u^6 + 210\,111\,869\,612\,176\,t^2\,u^6 +$   
 $2\,877\,342\,601\,957\,824\,u^7 - 3\,311\,057\,359\,074\,416\,t\,u^7 + 433\,716\,734\,443\,335\,t^2\,u^7;$

Uzi2t =  $54\,794\,187\,u + 147\,t\,u + 9\,410\,867\,661\,755\,u^2 + 5\,467\,251\,020\,t\,u^2 + 235\,165\,t^2\,u^2 +$   
 $72\,534\,495\,322\,245\,383\,u^3 + 295\,146\,766\,935\,111\,t\,u^3 + 286\,211\,620\,373\,t^2\,u^3 +$   
 $97\,274\,018\,997\,437\,919\,364\,u^4 + 1\,392\,226\,546\,484\,060\,392\,t\,u^4 + 5\,404\,244\,180\,728\,169\,t^2\,u^4 +$   
 $37\,138\,586\,840\,405\,605\,841\,853\,u^5 + 1\,425\,047\,059\,370\,490\,952\,571\,t\,u^5 +$   
 $13\,639\,843\,118\,966\,429\,869\,t^2\,u^5 + 5\,018\,460\,780\,942\,093\,521\,877\,505\,u^6 +$   
 $462\,638\,465\,634\,577\,854\,814\,059\,t\,u^6 + 8\,980\,480\,326\,202\,590\,208\,822\,t^2\,u^6 +$   
 $255\,616\,325\,942\,673\,945\,513\,397\,238\,u^7 + 57\,205\,701\,288\,543\,441\,686\,138\,044\,t\,u^7 +$   
 $2\,094\,619\,590\,855\,642\,617\,865\,819\,t^2\,u^7 + 4\,128\,666\,559\,770\,447\,770\,399\,082\,661\,u^8 +$   
 $2\,891\,568\,889\,508\,876\,423\,502\,068\,350\,t\,u^8 + 203\,110\,006\,153\,574\,678\,274\,539\,409\,t^2\,u^8 -$   
 $15\,553\,360\,645\,704\,583\,425\,971\,672\,768\,u^9 + 56\,464\,577\,399\,786\,426\,567\,233\,403\,076\,t\,u^9 +$   
 $8\,897\,230\,756\,527\,228\,307\,709\,916\,700\,t^2\,u^9 - 626\,347\,135\,495\,368\,324\,670\,585\,070\,209\,u^{10} +$   
 $217\,190\,999\,304\,984\,710\,675\,108\,330\,472\,t\,u^{10} + 181\,720\,475\,986\,679\,847\,777\,219\,957\,612\,t^2\,u^{10} -$   
 $764\,344\,804\,181\,577\,940\,902\,407\,076\,642\,u^{11} - 4\,045\,056\,394\,786\,993\,046\,189\,713\,820\,122\,t\,u^{11} +$   
 $1\,706\,834\,305\,729\,161\,181\,616\,735\,590\,024\,t^2\,u^{11} + 20\,081\,584\,017\,396\,471\,682\,549\,320\,033\,031\,u^{12} -$   
 $34\,045\,489\,011\,853\,008\,713\,079\,465\,422\,139\,t\,u^{12} + 6\,877\,251\,570\,376\,423\,176\,209\,512\,683\,517\,t^2\,u^{12} +$   
 $56\,018\,783\,609\,819\,956\,029\,469\,538\,070\,800\,u^{13} - 69\,219\,297\,342\,053\,944\,591\,140\,361\,729\,457\,t\,u^{13} +$   
 $10\,053\,109\,412\,154\,871\,774\,238\,735\,547\,885\,t^2\,u^{13} + 25\,486\,298\,396\,574\,955\,116\,884\,857\,981\,376\,u^{14} -$   
 $28\,940\,766\,552\,705\,567\,711\,105\,422\,852\,720\,t\,u^{14} + 3\,454\,468\,156\,157\,981\,341\,560\,645\,787\,687\,t^2\,u^{14};$

Uzi3t =  $101\,941\,784\,u + t\,u + 508\,077\,715\,600\,287\,u^2 + 35\,647\,911\,726\,t\,u^2 +$   
 $76\,342\,t^2\,u^2 + 49\,890\,459\,273\,394\,578\,580\,u^3 + 34\,551\,304\,809\,377\,615\,t\,u^3 +$   
 $5\,614\,210\,262\,409\,t^2\,u^3 + 648\,484\,284\,657\,692\,668\,222\,478\,u^4 +$   
 $1\,709\,036\,471\,709\,913\,571\,974\,t\,u^4 + 1\,522\,948\,106\,198\,096\,872\,t^2\,u^4 +$   
 $2\,189\,629\,180\,321\,770\,263\,193\,017\,845\,u^5 + 15\,079\,253\,553\,626\,657\,213\,231\,609\,t\,u^5 +$   
 $37\,305\,978\,042\,069\,101\,198\,568\,t^2\,u^5 + 2\,674\,700\,122\,854\,528\,154\,018\,656\,432\,458\,u^6 +$   
 $39\,676\,960\,212\,507\,743\,307\,802\,959\,409\,t\,u^6 + 203\,013\,656\,206\,944\,934\,528\,987\,516\,t^2\,u^6 +$   
 $1\,426\,952\,574\,965\,386\,796\,281\,536\,072\,100\,106\,u^7 + 40\,802\,985\,057\,836\,141\,407\,292\,152\,911\,168\,t\,u^7 +$   
 $370\,164\,845\,396\,338\,032\,058\,434\,813\,369\,t^2\,u^7 + 372\,762\,517\,103\,546\,410\,287\,072\,362\,104\,213\,412\,u^8 +$   
 $19\,258\,018\,671\,307\,227\,269\,124\,930\,595\,808\,630\,t\,u^8 + 283\,941\,307\,494\,995\,132\,126\,201\,908\,121\,082$   
 $t^2\,u^8 + 51\,069\,501\,992\,220\,106\,991\,061\,087\,265\,331\,955\,540\,u^9 +$   
 $4\,615\,317\,722\,300\,744\,383\,764\,837\,069\,819\,764\,626\,t\,u^9 +$   
 $105\,370\,563\,172\,105\,471\,168\,509\,188\,206\,130\,252\,t^2\,u^9 +$   
 $3\,794\,969\,988\,061\,186\,182\,160\,350\,165\,192\,162\,682\,635\,u^{10} +$   
 $598\,576\,480\,186\,152\,915\,287\,344\,964\,269\,796\,254\,828\,t\,u^{10} +$   
 $20\,716\,123\,043\,691\,360\,179\,436\,518\,221\,698\,755\,176\,t^2\,u^{10} +$   
 $152\,233\,966\,518\,242\,524\,016\,639\,702\,345\,995\,104\,285\,288\,u^{11} +$   
 $43\,549\,077\,133\,029\,941\,563\,223\,440\,043\,793\,258\,727\,308\,t\,u^{11} +$   
 $2\,291\,944\,186\,585\,184\,300\,974\,735\,045\,769\,740\,148\,797\,t^2\,u^{11} +$   
 $3\,044\,382\,917\,874\,591\,320\,939\,166\,446\,632\,721\,289\,382\,849\,u^{12} +$   
 $1\,794\,200\,816\,570\,168\,978\,744\,882\,266\,030\,345\,011\,564\,416\,t\,u^{12} +$   
 $148\,437\,700\,786\,797\,861\,753\,377\,981\,659\,597\,487\,148\,356\,t^2\,u^{12} +$   
 $19\,340\,543\,431\,703\,708\,981\,385\,706\,911\,594\,277\,786\,084\,960\,u^{13} +$



$$\begin{aligned}
& 40\,655\,171\,111\,892\,325\,110\,589\,660\,871\,732\,618\,595\,204\,852\,t\,u^{13} + \\
& 5\,762\,673\,802\,292\,934\,186\,655\,271\,039\,217\,778\,434\,396\,559\,t^2\,u^{13} - \\
& 248\,324\,037\,698\,822\,844\,100\,236\,381\,703\,730\,908\,192\,103\,158\,u^{14} + \\
& 443\,073\,941\,922\,271\,771\,944\,297\,536\,386\,003\,475\,154\,369\,232\,t\,u^{14} + \\
& 135\,516\,118\,313\,671\,960\,046\,519\,303\,070\,588\,855\,539\,934\,374\,t^2\,u^{14} - \\
& 4\,079\,639\,295\,585\,634\,979\,762\,490\,917\,392\,028\,617\,969\,665\,995\,u^{15} + \\
& 662\,682\,533\,315\,937\,292\,253\,385\,252\,350\,962\,212\,091\,555\,424\,t\,u^{15} + \\
& 1\,926\,325\,364\,569\,448\,767\,363\,977\,110\,034\,546\,664\,933\,268\,538\,t^2\,u^{15} - \\
& 9\,171\,039\,971\,495\,879\,584\,652\,102\,597\,597\,127\,071\,391\,900\,563\,u^{16} - \\
& 32\,072\,025\,934\,879\,904\,880\,415\,198\,146\,661\,674\,726\,989\,810\,861\,t\,u^{16} + \\
& 16\,291\,648\,503\,156\,597\,360\,917\,376\,323\,239\,584\,490\,644\,337\,548\,t^2\,u^{16} + \\
& 118\,542\,237\,318\,520\,955\,038\,473\,915\,522\,334\,445\,226\,435\,020\,146\,u^{17} - \\
& 303\,904\,643\,334\,165\,514\,069\,426\,021\,334\,937\,047\,454\,544\,218\,421\,t\,u^{17} + \\
& 79\,306\,769\,079\,922\,576\,866\,200\,533\,533\,415\,063\,785\,430\,601\,452\,t^2\,u^{17} + \\
& 731\,010\,342\,792\,125\,280\,290\,578\,869\,078\,263\,515\,658\,859\,429\,035\,u^{18} - \\
& 1\,123\,134\,312\,716\,704\,284\,297\,638\,395\,352\,648\,631\,502\,034\,264\,658\,t\,u^{18} + \\
& 209\,612\,939\,925\,356\,051\,172\,292\,382\,589\,333\,315\,851\,281\,315\,184\,t^2\,u^{18} + \\
& 1\,412\,504\,830\,501\,093\,082\,894\,034\,146\,968\,479\,842\,504\,953\,742\,551\,u^{19} - \\
& 1\,800\,810\,228\,763\,052\,826\,206\,431\,313\,742\,482\,333\,391\,076\,887\,798\,t\,u^{19} + \\
& 271\,791\,078\,748\,180\,959\,810\,229\,190\,638\,289\,706\,668\,401\,067\,685\,t^2\,u^{19} + \\
& 937\,406\,785\,776\,392\,539\,832\,606\,427\,543\,252\,069\,027\,793\,703\,504\,u^{20} - \\
& 1\,098\,467\,354\,247\,078\,551\,504\,652\,851\,074\,504\,995\,396\,401\,521\,569\,t\,u^{20} + \\
& 142\,816\,303\,042\,600\,290\,983\,957\,071\,867\,315\,742\,345\,646\,764\,682\,t^2\,u^{20} + \\
& 147\,068\,277\,038\,614\,660\,922\,012\,196\,812\,411\,367\,036\,962\,685\,376\,u^{21} - \\
& 166\,426\,696\,080\,629\,279\,679\,129\,777\,836\,915\,917\,692\,221\,378\,672\,t\,u^{21} + \\
& 19\,358\,419\,042\,014\,619\,135\,936\,273\,290\,169\,332\,337\,976\,319\,239\,t^2\,u^{21}; \\
\text{Uzi4t} = & 36\,706\,552\,u + 4\,319\,136\,299\,633\,791\,u^2 + 45\,990\,676\,860\,t\,u^2 + \\
& 3597\,t^2\,u^2 + 3\,580\,269\,163\,225\,289\,212\,412\,u^3 + 603\,579\,621\,364\,786\,878\,t\,u^3 + \\
& 19\,908\,662\,391\,814\,t^2\,u^3 + 279\,651\,761\,931\,520\,537\,211\,613\,793\,u^4 + \\
& 209\,695\,953\,294\,324\,483\,776\,391\,t\,u^4 + 54\,699\,798\,651\,780\,928\,296\,t^2\,u^4 + \\
& 4\,817\,911\,831\,376\,569\,115\,216\,021\,375\,968\,u^5 + 10\,034\,280\,577\,938\,179\,381\,038\,794\,448\,t\,u^5 + \\
& 8\,547\,635\,229\,686\,665\,286\,283\,865\,t^2\,u^5 + 27\,578\,446\,504\,736\,800\,878\,249\,587\,477\,726\,848\,u^6 + \\
& 125\,724\,655\,853\,617\,964\,176\,295\,616\,147\,409\,t\,u^6 + 240\,816\,836\,849\,878\,750\,657\,076\,404\,020\,t^2\,u^6 + \\
& 66\,323\,484\,136\,938\,962\,138\,208\,821\,416\,851\,046\,942\,u^7 + \\
& 575\,179\,326\,164\,274\,573\,206\,104\,767\,086\,654\,219\,t\,u^7 + \\
& 2\,033\,349\,776\,117\,053\,315\,868\,335\,485\,149\,025\,t^2\,u^7 + \\
& 77\,734\,054\,101\,461\,142\,679\,119\,793\,423\,572\,660\,214\,195\,u^8 + \\
& 1\,171\,999\,348\,036\,172\,201\,805\,938\,439\,322\,768\,763\,137\,t\,u^8 + \\
& 6\,797\,845\,486\,344\,207\,278\,742\,528\,915\,435\,425\,751\,t^2\,u^8 + \\
& 49\,059\,518\,084\,876\,166\,766\,478\,579\,878\,214\,928\,316\,658\,108\,u^9 + \\
& 1\,210\,531\,292\,225\,731\,423\,351\,422\,811\,086\,694\,895\,666\,703\,t\,u^9 + \\
& 10\,687\,889\,494\,581\,680\,085\,975\,655\,051\,858\,067\,675\,015\,t^2\,u^9 + \\
& 17\,870\,812\,616\,946\,553\,102\,069\,220\,615\,364\,447\,468\,075\,612\,548\,u^{10} + \\
& 692\,721\,041\,971\,499\,495\,102\,733\,766\,182\,692\,841\,236\,087\,218\,t\,u^{10} + \\
& 8\,862\,115\,422\,141\,168\,049\,688\,552\,925\,304\,203\,464\,955\,168\,t^2\,u^{10} + \\
& 3\,945\,083\,780\,656\,043\,593\,861\,399\,825\,259\,562\,715\,804\,168\,976\,162\,u^{11} + \\
& 233\,923\,670\,376\,740\,658\,941\,344\,134\,575\,003\,218\,324\,034\,743\,576\,t\,u^{11} + \\
& 4\,198\,748\,646\,680\,812\,642\,899\,583\,500\,095\,475\,347\,893\,084\,335\,t^2\,u^{11} +
\end{aligned}$$

$$\begin{aligned}
& 545\,715\,782\,097\,522\,994\,193\,601\,863\,999\,179\,507\,930\,979\,893\,022\,259\,u^{12} + \\
& 48\,776\,859\,355\,807\,820\,041\,523\,889\,948\,132\,450\,192\,256\,228\,898\,283\,t\,u^{12} + \\
& 1\,204\,433\,548\,642\,698\,081\,471\,915\,040\,141\,366\,534\,765\,449\,718\,285\,t^2\,u^{12} + \\
& 48\,280\,758\,075\,629\,881\,574\,196\,848\,107\,216\,695\,328\,620\,870\,383\,566\,088\,u^{13} + \\
& 6\,485\,597\,652\,159\,730\,485\,471\,145\,763\,578\,171\,006\,357\,958\,460\,309\,253\,t\,u^{13} + \\
& 218\,282\,024\,500\,844\,048\,640\,006\,025\,315\,292\,467\,859\,630\,093\,002\,410\,t^2\,u^{13} + \\
& 2\,752\,555\,826\,237\,012\,408\,045\,749\,993\,209\,215\,138\,640\,989\,093\,999\,576\,489\,u^{14} + \\
& 561\,833\,752\,830\,092\,256\,914\,199\,270\,927\,246\,411\,389\,059\,239\,430\,711\,929\,t\,u^{14} + \\
& 25\,792\,104\,008\,005\,103\,275\,183\,039\,182\,633\,256\,556\,287\,919\,732\,617\,175\,t^2\,u^{14} + \\
& 100\,162\,506\,113\,579\,040\,482\,140\,746\,140\,308\,320\,482\,432\,025\,741\,114\,184\,365\,u^{15} + \\
& 32\,078\,290\,717\,340\,799\,806\,433\,882\,578\,879\,510\,747\,128\,202\,061\,627\,218\,425\,t\,u^{15} + \\
& 2\,033\,102\,083\,653\,628\,446\,657\,854\,258\,626\,081\,203\,077\,729\,813\,433\,526\,123\,t^2\,u^{15} + \\
& 2\,231\,681\,727\,324\,982\,734\,734\,748\,902\,914\,207\,657\,867\,139\,370\,028\,524\,807\,554\,u^{16} + \\
& 1\,207\,667\,667\,032\,517\,161\,638\,617\,628\,222\,459\,933\,283\,214\,016\,682\,441\,327\,343\,t\,u^{16} + \\
& 108\,650\,619\,095\,468\,966\,496\,038\,926\,201\,677\,841\,209\,603\,816\,599\,929\,717\,463\,t^2\,u^{16} + \\
& 26\,483\,906\,668\,230\,266\,853\,727\,710\,325\,272\,666\,411\,108\,109\,446\,401\,589\,085\,530\,u^{17} + \\
& 29\,500\,313\,384\,508\,077\,886\,217\,309\,143\,749\,370\,750\,254\,502\,024\,364\,201\,446\,243\,t\,u^{17} + \\
& 3\,977\,122\,005\,165\,127\,520\,807\,496\,073\,316\,712\,095\,159\,627\,028\,605\,371\,918\,272\,t^2\,u^{17} + \\
& 54\,583\,788\,355\,766\,417\,815\,915\,283\,606\,732\,919\,597\,503\,128\,910\,643\,709\,031\,971\,u^{18} + \\
& 444\,146\,064\,131\,630\,638\,898\,061\,939\,300\,448\,541\,012\,002\,568\,633\,606\,498\,702\,562\,t\,u^{18} + \\
& 100\,214\,803\,513\,728\,757\,891\,927\,690\,824\,235\,107\,855\,678\,138\,677\,402\,669\,843\,648\,t^2\,u^{18} - \\
& 2\,636\,899\,251\,365\,498\,941\,196\,503\,332\,170\,343\,573\,730\,331\,625\,897\,539\,545\,312\,461\,u^{19} + \\
& 3\,447\,238\,879\,320\,364\,909\,767\,641\,556\,098\,246\,958\,464\,666\,737\,201\,601\,385\,703\,694\,t\,u^{19} + \\
& 1\,737\,974\,352\,883\,323\,295\,570\,000\,292\,956\,848\,256\,769\,257\,184\,473\,281\,064\,718\,565\,t^2\,u^{19} - \\
& 31\,259\,376\,969\,524\,049\,905\,707\,703\,526\,382\,481\,197\,663\,083\,030\,794\,666\,220\,784\,681\,u^{20} - \\
& 1\,071\,860\,841\,919\,908\,264\,742\,501\,231\,004\,064\,020\,374\,283\,509\,323\,011\,185\,497\,965\,t\,u^{20} + \\
& 20\,628\,730\,112\,729\,313\,842\,056\,487\,001\,065\,102\,182\,591\,564\,326\,425\,195\,565\,122\,406\,t^2\,u^{20} - \\
& 87\,260\,450\,812\,744\,671\,793\,441\,134\,268\,124\,479\,708\,995\,112\,533\,443\,090\,081\,552\,816\,u^{21} - \\
& 292\,214\,050\,060\,906\,100\,621\,295\,269\,029\,463\,713\,506\,105\,738\,724\,031\,477\,166\,506\,028\,t\,u^{21} + \\
& 165\,620\,738\,008\,947\,270\,764\,605\,563\,477\,621\,218\,647\,444\,141\,401\,723\,884\,917\,529\,771\,t^2\,u^{21} + \\
& 762\,203\,770\,446\,631\,150\,016\,476\,334\,065\,784\,715\,209\,878\,471\,053\,503\,335\,620\,147\,139\,u^{22} - \\
& 2\,840\,972\,597\,876\,353\,052\,450\,274\,937\,074\,574\,247\,567\,236\,647\,726\,249\,999\,623\,681\,667\,t\,u^{22} + \\
& 882\,220\,673\,389\,842\,505\,081\,638\,569\,462\,587\,779\,807\,599\,143\,821\,826\,514\,583\,447\,494\,t^2\,u^{22} + \\
& 7\,097\,517\,456\,299\,507\,843\,205\,824\,244\,450\,806\,472\,376\,023\,853\,204\,308\,406\,892\,675\,326\,u^{23} - \\
& 13\,532\,219\,150\,281\,050\,933\,852\,902\,203\,899\,580\,997\,940\,901\,109\,220\,912\,879\,447\,910\,531\,t\,u^{23} + \\
& 3\,027\,528\,964\,864\,051\,664\,282\,079\,907\,430\,541\,957\,868\,165\,254\,194\,979\,681\,028\,355\,285\,t^2\,u^{23} + \\
& 24\,035\,712\,321\,685\,800\,821\,092\,167\,252\,051\,025\,311\,355\,215\,319\,747\,167\,680\,167\,502\,772\,u^{24} - \\
& 35\,556\,266\,328\,544\,629\,107\,121\,568\,036\,364\,236\,313\,828\,079\,430\,542\,047\,268\,690\,625\,167\,t\,u^{24} + \\
& 6\,405\,312\,685\,219\,885\,414\,958\,307\,439\,383\,749\,066\,569\,607\,937\,436\,025\,219\,797\,397\,550\,t^2\,u^{24} + \\
& 39\,145\,903\,997\,548\,208\,186\,043\,199\,228\,631\,700\,035\,391\,535\,094\,319\,834\,031\,011\,871\,688\,u^{25} - \\
& 50\,730\,081\,571\,678\,988\,962\,864\,119\,238\,013\,882\,257\,408\,017\,598\,997\,160\,231\,701\,825\,267\,t\,u^{25} + \\
& 7\,811\,912\,818\,612\,409\,306\,934\,504\,582\,746\,291\,629\,736\,029\,508\,158\,739\,345\,083\,995\,235\,t^2\,u^{25} + \\
& 30\,001\,586\,462\,887\,543\,983\,993\,121\,868\,782\,388\,765\,301\,586\,853\,431\,381\,962\,270\,298\,727\,u^{26} - \\
& 36\,070\,820\,646\,008\,484\,328\,428\,293\,032\,684\,478\,573\,762\,697\,253\,793\,268\,301\,170\,279\,521\,t\,u^{26} + \\
& 4\,926\,581\,644\,323\,519\,359\,493\,037\,719\,848\,354\,064\,967\,089\,124\,239\,690\,081\,852\,826\,012\,t^2\,u^{26} + \\
& 9\,213\,265\,334\,271\,919\,830\,248\,249\,408\,958\,146\,416\,099\,698\,267\,236\,596\,941\,989\,086\,096\,u^{27} - \\
& 10\,623\,451\,799\,467\,935\,533\,963\,402\,395\,905\,676\,036\,019\,643\,447\,004\,090\,606\,567\,328\,145\,t\,u^{27} + \\
& 1\,319\,227\,817\,796\,601\,417\,246\,178\,967\,831\,814\,603\,841\,781\,984\,463\,273\,852\,047\,747\,687\,t^2\,u^{27} +
\end{aligned}$$

$$\begin{aligned}
& 731\,711\,785\,746\,399\,371\,150\,346\,039\,129\,445\,785\,081\,259\,842\,709\,535\,486\,083\,168\,704\,u^{28} - \\
& 826\,713\,039\,696\,898\,737\,017\,926\,377\,832\,054\,020\,651\,721\,932\,876\,720\,903\,967\,432\,304\,t\,u^{28} + \\
& 95\,001\,253\,950\,499\,365\,867\,585\,582\,040\,924\,991\,874\,096\,551\,625\,904\,279\,835\,719\,143\,t^2\,u^{28}; \\
\text{Uzi5t} = & 3\,355\,287\,u + 10\,552\,869\,814\,970\,366\,u^2 + 62\,183\,701\,456\,528\,521\,978\,801\,u^3 + \\
& 23\,451\,829\,090\,456\,360\,078\,049\,971\,161\,u^4 + 1\,616\,775\,420\,950\,387\,759\,684\,567\,198\,145\,640\,u^5 + \\
& 33\,246\,626\,444\,530\,110\,034\,314\,040\,731\,508\,148\,600\,u^6 + \\
& 268\,925\,566\,480\,729\,699\,183\,404\,860\,989\,841\,965\,930\,321\,u^7 + \\
& 1\,018\,835\,294\,408\,915\,096\,564\,690\,576\,847\,022\,959\,453\,812\,679\,u^8 + \\
& 2\,034\,734\,037\,827\,104\,336\,893\,178\,354\,913\,160\,506\,983\,968\,163\,959\,u^9 + \\
& 2\,329\,989\,466\,611\,822\,283\,984\,059\,475\,590\,354\,196\,003\,033\,080\,019\,116\,u^{10} + \\
& 1\,627\,383\,844\,577\,920\,943\,491\,278\,002\,786\,790\,406\,019\,862\,303\,120\,044\,734\,u^{11} + \\
& 726\,258\,344\,604\,237\,626\,006\,125\,994\,163\,501\,394\,647\,809\,077\,274\,210\,917\,015\,u^{12} + \\
& 214\,527\,389\,859\,145\,843\,126\,731\,713\,056\,278\,912\,941\,119\,990\,208\,479\,571\,587\,904\,u^{13} + \\
& 43\,080\,247\,545\,269\,682\,802\,155\,895\,165\,925\,259\,187\,770\,654\,844\,317\,934\,457\,054\,392\,u^{14} + \\
& 5\,998\,982\,739\,155\,483\,120\,774\,649\,141\,608\,943\,051\,002\,368\,684\,315\,783\,293\,882\,493\,102\,u^{15} + \\
& 587\,275\,977\,661\,490\,424\,453\,787\,365\,140\,806\,358\,829\,870\,595\,537\,785\,995\,644\,294\,811\,342\,u^{16} + \\
& 40\,734\,702\,014\,901\,832\,967\,931\,066\,078\,260\,225\,527\,362\,965\,362\,463\,799\,617\,593\,229\,915\,626\,u^{17} + \\
& 2\,004\,188\,042\,278\,647\,804\,413\,621\,796\,232\,319\,148\,496\,785\,129\,264\,873\,762\,681\,048\,143\,661\,740\,u^{18} + \\
& 69\,387\,337\,834\,499\,169\,016\,027\,910\,310\,091\,143\,208\,224\,340\,221\,842\,916\,490\,878\,562\,640\,670\,376\,u^{19} + \\
& 1\,650\,225\,545\,312\,543\,929\,623\,634\,339\,775\,117\,810\,833\,077\,835\,304\,134\,570\,427\,884\,710\,815\,917\,449\, \\
& u^{20} + \\
& 25\,332\,108\,483\,733\,793\,279\,097\,677\,544\,843\,586\,532\,708\,699\,158\,390\,529\,698\,011\,044\,213\,031\,746\,862\, \\
& u^{21} + \\
& 202\,991\,453\,686\,025\,341\,675\,199\,704\,901\,552\,894\,416\,387\,994\,471\,722\,927\,576\,226\,080\,264\,431\,501\,552\, \\
& u^{22} - \\
& 333\,622\,254\,959\,900\,633\,822\,964\,113\,538\,738\,593\,378\,105\,492\,197\,650\,196\,307\,485\,261\,552\,158\,949\,589\, \\
& u^{23} - \\
& 26\,428\,965\,421\,015\,778\,741\,248\,400\,883\,357\,002\,567\,469\,391\,223\,238\,699\,372\,078\,385\,330\,952\,145\,891\, \backslash \\
& 035\,u^{24} - \\
& 262\,259\,452\,273\,720\,482\,493\,255\,122\,739\,794\,744\,141\,390\,614\,187\,435\,896\,032\,262\,974\,191\,330\,431\, \backslash \\
& 412\,406\,u^{25} - \\
& 818\,165\,138\,005\,460\,119\,427\,697\,873\,748\,782\,664\,449\,697\,986\,201\,593\,273\,287\,363\,091\,117\,608\,300\, \backslash \\
& 712\,782\,u^{26} + \\
& 5\,300\,351\,571\,742\,995\,978\,207\,485\,861\,075\,041\,375\,643\,721\,879\,720\,672\,468\,581\,472\,481\,190\,045\,815\, \backslash \\
& 455\,537\,u^{27} + \\
& 65\,239\,572\,742\,009\,065\,326\,867\,663\,133\,312\,355\,222\,016\,598\,817\,677\,705\,149\,791\,307\,281\,886\,606\,932\, \backslash \\
& 091\,172\,u^{28} + \\
& 302\,244\,078\,800\,059\,149\,314\,052\,364\,677\,623\,939\,694\,726\,732\,323\,891\,090\,257\,519\,498\,001\,530\,560\, \backslash \\
& 492\,430\,012\,u^{29} + \\
& 771\,540\,985\,813\,864\,372\,585\,042\,118\,985\,335\,189\,920\,373\,869\,056\,616\,727\,531\,663\,919\,528\,467\,268\, \backslash \\
& 510\,096\,088\,u^{30} + \\
& 1\,137\,538\,191\,765\,152\,431\,185\,245\,118\,337\,147\,836\,710\,622\,625\,482\,107\,539\,223\,689\,655\,486\,954\,904\, \backslash \\
& 373\,412\,309\,u^{31} + \\
& 938\,256\,275\,353\,379\,646\,150\,357\,288\,822\,288\,806\,094\,486\,350\,656\,761\,017\,456\,229\,813\,387\,364\,258\, \backslash \\
& 650\,272\,117\,u^{32} + \\
& 395\,009\,364\,937\,409\,382\,628\,266\,375\,087\,828\,376\,929\,616\,416\,523\,997\,132\,353\,693\,777\,932\,590\,337\, \backslash \\
& 526\,985\,655\,u^{33} + \\
& 70\,342\,908\,421\,382\,578\,556\,669\,272\,366\,694\,013\,058\,345\,810\,685\,851\,611\,517\,374\,224\,265\,342\,014\,674\, \backslash \\
& 273\,488\,u^{34} +
\end{aligned}$$

3 373 694 192 784 221 744 058 934 617 805 396 962 649 072 655 810 591 421 433 282 730 383 147 877 \
 970 368  $u^{35}$  + 17 467 060 019  $u^2$  t + 2 965 940 726 128 123 023  $u^3$  t +
 6 056 409 449 721 954 724 893 415  $u^4$  t + 1 268 540 689 151 608 814 144 412 945 974  $u^5$  t +
 59 695 325 773 029 020 163 906 534 742 449 208  $u^6$  t +
 937 126 095 569 365 542 179 654 729 174 041 181 299  $u^7$  t +
 6 197 528 245 128 287 228 848 849 446 268 896 581 505 423  $u^8$  t +
 20 091 204 830 804 758 620 701 396 456 772 262 902 668 301 890  $u^9$  t +
 35 455 143 892 745 325 165 665 544 814 504 691 386 225 668 428 311  $u^{10}$  t +
 36 740 066 199 875 172 560 103 543 549 308 085 888 383 155 739 865 850  $u^{11}$  t +
 23 654 520 858 210 599 470 869 813 601 478 380 470 523 962 660 039 039 554  $u^{12}$  t +
 9 877 947 622 053 560 067 169 038 841 336 519 736 447 027 087 856 278 971 753  $u^{13}$  t +
 2 765 454 461 831 297 239 081 392 785 173 955 841 750 932 313 638 867 032 246 328  $u^{14}$  t +
 532 464 767 296 951 165 249 032 937 185 092 317 627 280 984 806 716 984 919 628 134  $u^{15}$  t +
 71 890 551 620 984 014 449 592 455 934 826 968 456 663 380 869 175 924 700 781 598 210  $u^{16}$  t +
 6 903 809 265 663 547 121 928 884 570 483 811 803 358 774 023 780 510 204 508 505 142 268  $u^{17}$  t +
 476 046 535 357 519 647 934 662 808 774 800 417 395 377 629 214 424 112 990 770 588 241 018  $u^{18}$  t +
 23 677 646 287 167 148 139 838 811 036 593 793 145 507 136 387 014 461 740 727 543 751 825 556  $u^{19}$ 
 t + 848 428 242 676 132 439 099 057 686 989 502 406 060 799 572 490 006 323 153 462 674 049 503 584
  $u^{20}$  t +
 21 691 108 430 633 639 193 273 426 833 487 073 181 236 314 361 001 482 024 006 361 138 052 123 497
  $u^{21}$  t +
 385 822 272 589 862 217 704 067 761 813 350 232 867 262 220 578 476 456 737 354 337 887 933 931 102
  $u^{22}$ 
 t +
 4 476 074 836 637 523 049 876 728 957 133 832 556 434 400 972 312 885 587 836 560 828 302 244 730 \
 153  $u^{23}$  t +
 26 854 116 486 264 775 377 710 258 118 798 106 429 249 699 975 918 955 321 455 408 015 526 146 091 \
 381  $u^{24}$  t -
 62 848 644 478 439 213 029 405 022 005 759 653 849 748 496 408 413 730 639 438 203 025 401 680 592 \
 162  $u^{25}$  t -
 2 857 539 385 913 515 958 955 247 033 371 769 954 620 258 484 446 079 226 314 035 734 838 181 176 \
 494 282  $u^{26}$  t -
 27 724 725 881 661 652 229 420 256 617 907 567 755 145 039 022 657 459 376 355 563 740 936 857 095 \
 653 061  $u^{27}$  t -
 151 433 169 973 484 668 539 055 099 338 442 413 608 197 618 527 124 589 315 250 094 335 759 738 \
 409 518 425  $u^{28}$  t -
 517 531 197 070 980 493 799 819 931 239 908 221 374 761 763 800 748 178 763 282 739 017 019 016 \
 461 069 119  $u^{29}$  t -
 1 118 727 677 809 939 222 001 177 954 998 558 890 946 134 210 491 329 784 206 903 852 004 925 508 \
 805 060 756  $u^{30}$  t -
 1 488 782 043 204 101 274 816 013 725 785 906 572 415 783 027 040 868 990 227 363 567 597 252 093 \
 689 193 609  $u^{31}$  t -
 1 149 665 833 672 675 585 427 186 856 522 986 087 884 718 302 744 896 955 061 956 072 318 347 207 \
 773 971 053  $u^{32}$  t -
 463 971 959 516 410 877 278 003 802 535 947 494 799 809 588 930 245 542 458 833 147 020 560 038 \
 758 658 428  $u^{33}$  t -
 80 512 719 851 360 723 522 277 761 530 605 883 311 659 988 668 248 237 641 590 939 760 551 876 323 \
 485 569  $u^{34}$  t -
 3 808 240 673 050 450 305 657 830 000 558 984 803 577 079 409 570 630 994 004 426 736 436 118 422 \

$$\begin{aligned}
& 465\,648\,u^{35}t + 16\,u^2t^2 + 21\,042\,645\,094\,821\,u^3t^2 + 516\,685\,869\,491\,068\,797\,086\,u^4t^2 + \\
& 423\,189\,637\,031\,776\,057\,128\,020\,146\,u^5t^2 + 49\,447\,077\,812\,377\,098\,269\,410\,822\,173\,136\,u^6t^2 + \\
& 1\,520\,436\,544\,578\,411\,329\,850\,815\,423\,597\,771\,952\,u^7t^2 + \\
& 17\,094\,376\,747\,048\,180\,378\,363\,612\,904\,723\,573\,115\,318\,u^8t^2 + \\
& 85\,950\,391\,283\,065\,524\,918\,766\,224\,906\,763\,525\,772\,164\,396\,u^9t^2 + \\
& 220\,955\,186\,312\,651\,347\,196\,636\,012\,307\,901\,178\,016\,831\,655\,132\,u^{10}t^2 + \\
& 319\,104\,439\,233\,292\,284\,901\,824\,926\,243\,406\,462\,754\,652\,677\,923\,803\,u^{11}t^2 + \\
& 277\,391\,373\,555\,236\,100\,498\,190\,572\,720\,268\,010\,927\,484\,493\,360\,366\,724\,u^{12}t^2 + \\
& 152\,886\,547\,612\,426\,184\,991\,947\,645\,088\,505\,082\,444\,107\,985\,729\,337\,253\,347\,u^{13}t^2 + \\
& 55\,608\,593\,455\,627\,904\,593\,864\,343\,639\,550\,325\,050\,860\,427\,557\,672\,908\,219\,312\,u^{14}t^2 + \\
& 13\,771\,111\,670\,513\,655\,027\,389\,781\,225\,577\,038\,253\,156\,347\,296\,203\,399\,619\,336\,736\,u^{15}t^2 + \\
& 2\,379\,587\,567\,351\,685\,681\,044\,213\,741\,885\,237\,457\,361\,814\,532\,446\,722\,334\,851\,695\,276\,u^{16}t^2 + \\
& 292\,486\,913\,197\,687\,671\,426\,978\,360\,542\,912\,785\,061\,962\,266\,953\,778\,110\,556\,079\,339\,044\,u^{17}t^2 + \\
& 25\,959\,450\,254\,245\,886\,641\,461\,844\,597\,017\,026\,238\,703\,468\,288\,121\,652\,503\,876\,535\,248\,456\,u^{18}t^2 + \\
& 1\,682\,774\,104\,559\,258\,789\,411\,743\,229\,220\,855\,144\,357\,439\,376\,250\,064\,839\,356\,180\,069\,774\,390\,u^{19} \\
& t^2 + 80\,334\,718\,816\,729\,887\,406\,024\,338\,626\,671\,575\,073\,454\,089\,143\,314\,968\,864\,716\,437\,668\,703\,184 \\
& u^{20}t^2 + \\
& 2\,839\,973\,590\,789\,955\,266\,107\,139\,539\,577\,825\,504\,149\,281\,669\,977\,055\,240\,493\,263\,783\,748\,593\,887 \\
& u^{21}t^2 + \\
& 74\,558\,631\,877\,893\,429\,103\,856\,826\,493\,881\,249\,923\,282\,819\,894\,918\,414\,862\,933\,217\,710\,097\,794\,224 \\
& u^{22}t^2 + \\
& 1\,453\,997\,823\,348\,736\,819\,537\,221\,332\,514\,310\,262\,774\,686\,595\,848\,608\,672\,106\,366\,587\,217\,672\,751 \setminus \\
& 582\,u^{23}t^2 + \\
& 21\,011\,408\,379\,399\,442\,091\,285\,245\,138\,600\,018\,173\,564\,026\,080\,561\,607\,236\,509\,218\,048\,582\,746\,627 \setminus \\
& 010\,u^{24}t^2 + \\
& 223\,795\,015\,248\,202\,761\,653\,688\,911\,961\,379\,756\,002\,223\,060\,186\,453\,686\,546\,516\,511\,988\,160\,168 \setminus \\
& 508\,300\,u^{25}t^2 + \\
& 1\,741\,747\,076\,757\,141\,395\,891\,590\,633\,069\,572\,621\,844\,039\,855\,870\,003\,615\,593\,347\,826\,031\,663\,881 \setminus \\
& 137\,284\,u^{26}t^2 + \\
& 9\,780\,603\,485\,734\,357\,695\,359\,375\,775\,418\,302\,220\,732\,504\,385\,908\,859\,114\,266\,394\,303\,881\,501\,200 \setminus \\
& 740\,516\,u^{27}t^2 + \\
& 38\,933\,157\,416\,591\,222\,612\,495\,101\,934\,382\,887\,073\,755\,828\,237\,940\,761\,925\,074\,493\,693\,328\,034\,223 \setminus \\
& 342\,518\,u^{28}t^2 + \\
& 107\,221\,865\,559\,151\,593\,668\,315\,434\,351\,911\,644\,731\,458\,002\,246\,586\,353\,832\,917\,563\,302\,797\,250 \setminus \\
& 630\,697\,855\,u^{29}t^2 + \\
& 197\,531\,499\,962\,862\,932\,709\,240\,672\,631\,932\,192\,398\,038\,373\,223\,608\,508\,920\,783\,788\,338\,481\,662 \setminus \\
& 550\,702\,776\,u^{30}t^2 + \\
& 232\,105\,846\,219\,928\,696\,435\,116\,759\,845\,609\,591\,178\,011\,973\,811\,589\,576\,098\,997\,406\,954\,535\,191 \setminus \\
& 947\,344\,188\,u^{31}t^2 + \\
& 162\,139\,790\,567\,274\,936\,027\,778\,858\,483\,095\,142\,131\,956\,539\,004\,228\,495\,621\,167\,962\,623\,080\,125 \setminus \\
& 603\,191\,222\,u^{32}t^2 + \\
& 60\,237\,604\,357\,672\,244\,648\,432\,438\,544\,721\,892\,669\,409\,598\,902\,771\,568\,168\,352\,052\,711\,696\,030\,477 \setminus \\
& 028\,994\,u^{33}t^2 + \\
& 9\,749\,933\,185\,332\,717\,368\,114\,197\,844\,483\,973\,354\,504\,737\,879\,059\,027\,970\,920\,515\,789\,223\,067\,972 \setminus \\
& 534\,660\,u^{34}t^2 + \\
& 434\,546\,480\,266\,228\,561\,598\,895\,382\,826\,162\,392\,462\,238\,663\,091\,780\,743\,664\,317\,792\,020\,461\,190 \setminus \\
& 900\,423\,u^{35}t^2; \\
\text{Uzi6t} = & 75\,810\,u + 9\,767\,900\,661\,689\,002\,u^2 + 383\,775\,657\,205\,294\,683\,169\,400\,u^3 + \\
& 621\,406\,969\,216\,429\,406\,419\,847\,069\,317\,u^4 + 149\,605\,999\,006\,171\,941\,123\,616\,751\,286\,904\,545\,u^5 +
\end{aligned}$$

9 533 339 608 474 167 486 268 383 717 324 187 865 323  $u^6 +$   
 221 404 084 017 878 454 054 735 483 747 847 298 387 183 927  $u^7 +$   
 2 288 493 721 125 068 097 366 400 013 350 088 198 717 109 368 400  $u^8 +$   
 12 047 008 817 111 846 662 700 031 894 342 053 307 083 215 248 585 041  $u^9 +$   
 35 550 158 302 642 802 826 887 647 335 289 686 492 216 653 406 595 831 195  $u^{10} +$   
 63 135 215 361 226 647 782 387 826 948 908 129 264 013 831 420 225 841 853 066  $u^{11} +$   
 71 228 978 090 465 414 437 300 421 656 473 972 476 947 941 305 168 689 583 332 452  $u^{12} +$   
 53 244 149 307 004 859 765 241 810 103 476 915 342 957 475 609 664 900 545 860 587 632  $u^{13} +$   
 27 261 654 704 932 373 388 237 993 399 568 548 343 550 320 066 805 445 329 132 615 498 822  $u^{14} +$   
 9 817 572 701 221 000 552 072 426 111 567 439 054 220 671 004 157 468 837 503 030 175 048 851  $u^{15} +$   
 2 539 947 863 813 298 041 608 264 214 290 905 654 950 421 884 506 223 125 641 019 261 509 684 407  
 $u^{16} +$   
 480 092 339 611 823 152 925 297 118 230 195 078 144 652 801 461 652 229 923 511 938 679 732 707 856  
 $u^{17} +$   
 67 175 134 592 975 461 901 499 996 916 226 222 221 429 455 747 087 496 939 922 010 445 418 500 769  $\vdots$   
 291  $u^{18} +$   
 7 026 530 624 318 742 802 281 143 316 186 863 317 954 420 740 915 884 329 975 842 779 148 302 902  $\vdots$   
 363 751  $u^{19} +$   
 553 101 814 774 871 015 155 731 932 115 378 206 234 145 489 921 084 971 811 896 939 088 354 201  $\vdots$   
 119 493 863  $u^{20} +$   
 32 872 378 118 809 018 447 931 749 208 567 630 251 154 030 939 667 199 157 999 992 449 658 764 647  $\vdots$   
 940 520 642  $u^{21} +$   
 1 474 104 033 514 911 606 915 555 681 800 573 692 692 089 114 581 700 028 442 457 473 472 410 443  $\vdots$   
 170 687 654 856  $u^{22} +$   
 49 572 571 252 682 373 317 474 992 142 432 178 423 216 034 441 554 731 821 130 854 395 458 954 853  $\vdots$   
 158 763 711 129  $u^{23} +$   
 1 231 519 821 972 518 987 099 799 684 370 116 033 152 199 750 024 470 900 560 548 165 920 955 222  $\vdots$   
 086 950 312 070 951  $u^{24} +$   
 21 862 918 232 893 765 953 199 299 041 892 515 833 593 679 934 527 253 642 109 639 036 406 028 257  $\vdots$   
 239 483 246 451 054  $u^{25} +$   
 255 181 963 087 977 196 448 808 862 966 171 896 293 481 413 263 640 052 273 422 045 711 845 245  $\vdots$   
 745 917 411 757 118 148  $u^{26} +$   
 1 402 362 734 697 542 813 874 686 990 268 021 172 909 495 344 605 195 071 598 631 535 905 468 190  $\vdots$   
 653 547 594 042 690 475  $u^{27} -$   
 9 370 336 819 865 631 054 133 261 480 702 507 693 499 038 554 602 534 386 060 960 246 674 266 134  $\vdots$   
 976 935 160 100 583 272  $u^{28} -$   
 263 298 544 099 715 824 005 002 174 974 851 727 381 526 962 326 959 874 776 178 724 373 784 700  $\vdots$   
 565 548 747 814 922 087 484  $u^{29} -$   
 2 331 662 646 804 094 426 720 509 098 007 781 000 422 543 550 148 183 596 452 621 367 068 670 373  $\vdots$   
 653 425 747 829 960 278 143  $u^{30} -$   
 7 772 642 576 787 491 165 118 279 675 048 805 532 704 888 524 249 168 587 531 681 053 229 186 309  $\vdots$   
 474 383 545 961 604 711 575  $u^{31} +$   
 39 178 706 243 561 689 851 708 070 288 767 025 431 554 480 740 554 185 594 382 131 899 803 358 209  $\vdots$   
 817 084 942 332 202 013 528  $u^{32} +$   
 598 818 330 767 898 308 570 588 835 315 928 431 884 518 573 167 529 934 888 490 792 455 063 597  $\vdots$   
 724 705 635 935 934 360 397 125  $u^{33} +$   
 3 400 322 550 862 243 700 438 487 655 634 173 875 456 552 893 849 072 599 644 906 221 197 265 689  $\vdots$   
 146 078 718 523 578 842 397 314  $u^{34} +$   
 11 443 606 767 092 562 786 210 024 138 444 983 570 804 788 368 210 463 973 740 669 062 482 366 335  $\vdots$

457 840 325 601 301 461 365 036  $u^{35} +$   
 24 615 121 373 916 104 614 809 999 073 910 584 845 058 412 746 685 922 016 917 890 837 570 271 131  $\vdots$   
 408 500 150 512 545 337 818 084  $u^{36} +$   
 33 999 718 851 002 697 060 040 817 708 204 203 873 517 435 134 580 233 010 071 539 559 953 721 440  $\vdots$   
 963 080 408 552 058 744 591 216  $u^{37} +$   
 29 296 831 937 601 133 541 560 702 237 763 808 639 397 011 398 495 966 977 698 313 680 664 591 654  $\vdots$   
 122 520 591 405 756 316 620 581  $u^{38} +$   
 14 832 229 996 742 253 833 473 095 115 256 441 697 726 742 255 488 271 739 526 382 966 982 188 465  $\vdots$   
 794 902 996 279 293 641 157 874  $u^{39} +$   
 3 971 552 045 587 771 729 973 520 416 898 812 491 123 922 860 624 532 018 260 785 011 005 885 677  $\vdots$   
 762 875 561 147 852 940 988 615  $u^{40} +$   
 462 563 566 796 793 876 135 598 396 371 106 344 087 743 557 330 251 745 443 986 491 969 664 637  $\vdots$   
 996 537 692 174 621 334 378 000  $u^{41} +$   
 14 849 043 617 987 969 416 805 782 747 023 027 617 212 693 907 892 519 449 700 266 849 059 743 474  $\vdots$   
 $060\,440\,036\,241\,675\,577\,792\,u^{42} + 2\,280\,071\,318\,u^2\,t + 5\,531\,144\,332\,477\,508\,801\,u^3\,t +$   
 $61\,150\,147\,185\,215\,201\,443\,495\,921\,u^4\,t + 49\,822\,588\,829\,127\,917\,469\,369\,305\,448\,622\,u^5\,t +$   
 $7\,702\,223\,144\,547\,050\,811\,464\,634\,908\,970\,691\,754\,u^6\,t +$   
 $358\,894\,486\,510\,183\,260\,856\,710\,138\,859\,838\,719\,203\,321\,u^7\,t +$   
 $6\,595\,167\,732\,342\,238\,275\,335\,827\,571\,988\,228\,029\,393\,243\,009\,u^8\,t +$   
 $56\,822\,519\,577\,448\,807\,186\,705\,549\,197\,061\,636\,850\,433\,098\,844\,756\,u^9\,t +$   
 $258\,591\,193\,084\,810\,809\,755\,709\,871\,543\,865\,497\,596\,372\,653\,398\,462\,501\,u^{10}\,t +$   
 $677\,551\,057\,080\,197\,292\,141\,537\,687\,959\,687\,460\,950\,410\,978\,069\,240\,532\,550\,u^{11}\,t +$   
 $1\,090\,345\,143\,082\,990\,926\,983\,006\,152\,975\,470\,997\,113\,176\,738\,698\,624\,098\,963\,794\,u^{12}\,t +$   
 $1\,132\,607\,537\,574\,336\,938\,396\,049\,782\,170\,017\,699\,144\,613\,213\,729\,211\,297\,046\,257\,195\,u^{13}\,t +$   
 $789\,681\,439\,993\,940\,785\,046\,926\,075\,517\,148\,392\,884\,484\,610\,254\,390\,391\,674\,684\,076\,882\,u^{14}\,t +$   
 $381\,239\,477\,358\,311\,305\,558\,583\,020\,291\,022\,087\,210\,502\,627\,968\,771\,443\,027\,368\,597\,361\,392\,u^{15}\,t +$   
 $130\,673\,955\,772\,314\,555\,643\,150\,507\,938\,087\,304\,933\,713\,112\,627\,555\,412\,843\,781\,227\,027\,017\,393$   
 $u^{16}\,t +$   
 $32\,449\,435\,969\,701\,942\,844\,054\,673\,946\,221\,644\,185\,549\,107\,643\,789\,136\,222\,754\,317\,864\,814\,408\,891$   
 $u^{17}\,t +$   
 $5\,933\,781\,658\,176\,029\,941\,459\,907\,006\,330\,844\,548\,255\,940\,235\,933\,693\,039\,272\,643\,371\,134\,048\,327\, \vdots$   
 $172\,u^{18}\,t +$   
 $809\,484\,137\,220\,142\,500\,658\,444\,191\,432\,401\,551\,294\,798\,596\,022\,849\,035\,098\,205\,308\,993\,568\,581\, \vdots$   
 $870\,614\,u^{19}\,t +$   
 $83\,220\,093\,782\,946\,159\,922\,649\,907\,472\,263\,503\,155\,889\,993\,954\,367\,816\,111\,171\,509\,201\,648\,228\,152\, \vdots$   
 $739\,060\,u^{20}\,t +$   
 $6\,495\,693\,375\,555\,667\,306\,265\,181\,944\,564\,427\,781\,337\,796\,883\,355\,911\,775\,215\,659\,211\,536\,372\,074\, \vdots$   
 $360\,114\,948\,u^{21}\,t +$   
 $386\,808\,421\,460\,814\,319\,208\,080\,731\,445\,298\,584\,427\,732\,352\,357\,648\,543\,291\,046\,666\,427\,364\,049\, \vdots$   
 $694\,008\,753\,942\,u^{22}\,t +$   
 $17\,607\,941\,076\,342\,602\,914\,025\,591\,242\,391\,968\,280\,261\,918\,563\,518\,313\,025\,653\,745\,249\,987\,242\,910\, \vdots$   
 $313\,007\,149\,043\,u^{23}\,t +$   
 $611\,853\,866\,339\,490\,709\,974\,500\,417\,759\,859\,336\,589\,079\,639\,520\,342\,707\,904\,678\,772\,280\,731\,912\, \vdots$   
 $756\,237\,042\,004\,518\,u^{24}\,t +$   
 $16\,129\,336\,243\,267\,710\,053\,792\,125\,777\,043\,517\,245\,816\,714\,037\,174\,458\,056\,372\,719\,974\,684\,033\,025\, \vdots$   
 $406\,197\,919\,681\,281\,u^{25}\,t +$   
 $318\,008\,904\,250\,734\,292\,212\,641\,384\,203\,802\,462\,793\,400\,202\,205\,199\,738\,318\,365\,804\,508\,402\,459\, \vdots$   
 $614\,285\,310\,352\,778\,128\,u^{26}\,t +$   
 $4\,546\,953\,687\,627\,103\,147\,700\,552\,967\,694\,833\,321\,542\,355\,619\,412\,036\,930\,480\,860\,517\,946\,304\,979\, \vdots$

$064\,709\,899\,983\,645\,815\,u^{27}\,t +$   
 $43\,634\,651\,837\,393\,392\,200\,367\,101\,540\,072\,479\,859\,143\,751\,260\,818\,774\,720\,675\,720\,582\,623\,744\,034 \vdots$   
 $615\,190\,601\,962\,317\,095\,u^{28}\,t +$   
 $206\,259\,801\,982\,156\,975\,905\,255\,464\,304\,659\,594\,283\,997\,568\,125\,004\,610\,183\,323\,476\,574\,670\,777 \vdots$   
 $662\,862\,455\,582\,238\,536\,877\,u^{29}\,t -$   
 $1\,055\,196\,831\,242\,789\,784\,559\,050\,882\,139\,934\,991\,021\,328\,261\,449\,747\,590\,229\,020\,544\,681\,587\,751 \vdots$   
 $260\,308\,260\,082\,338\,693\,184\,u^{30}\,t -$   
 $29\,142\,843\,804\,513\,561\,590\,520\,918\,451\,427\,135\,794\,524\,150\,381\,019\,901\,422\,300\,311\,196\,557\,349\,633 \vdots$   
 $852\,282\,603\,567\,146\,716\,689\,u^{31}\,t -$   
 $279\,480\,564\,797\,647\,181\,044\,242\,031\,899\,877\,009\,383\,642\,697\,165\,927\,109\,978\,988\,688\,800\,472\,276 \vdots$   
 $358\,950\,872\,883\,928\,323\,273\,413\,u^{32}\,t -$   
 $1\,659\,072\,414\,504\,689\,858\,728\,502\,151\,673\,126\,745\,408\,311\,709\,463\,163\,951\,662\,681\,852\,039\,932\,302 \vdots$   
 $002\,409\,226\,793\,023\,199\,179\,120\,u^{33}\,t -$   
 $6\,673\,431\,355\,174\,470\,437\,149\,253\,921\,307\,046\,616\,519\,608\,727\,998\,245\,527\,604\,432\,047\,587\,648\,036 \vdots$   
 $831\,483\,606\,854\,236\,157\,124\,547\,u^{34}\,t -$   
 $18\,532\,400\,039\,248\,087\,788\,707\,769\,093\,757\,589\,910\,144\,490\,377\,635\,555\,051\,267\,463\,561\,084\,329\,643 \vdots$   
 $901\,391\,690\,378\,440\,130\,236\,092\,u^{35}\,t -$   
 $35\,252\,864\,463\,659\,851\,324\,771\,055\,193\,401\,828\,887\,814\,863\,178\,549\,003\,549\,692\,830\,889\,726\,856\,916 \vdots$   
 $645\,253\,736\,977\,850\,866\,863\,879\,u^{36}\,t -$   
 $44\,790\,526\,501\,780\,272\,106\,541\,804\,313\,767\,925\,704\,992\,582\,346\,893\,755\,304\,857\,966\,029\,703\,367\,528 \vdots$   
 $471\,868\,029\,793\,323\,783\,154\,839\,u^{37}\,t -$   
 $36\,411\,332\,214\,020\,520\,306\,463\,801\,086\,741\,310\,304\,315\,808\,483\,035\,006\,324\,532\,736\,496\,989\,196\,390 \vdots$   
 $539\,204\,601\,427\,097\,999\,982\,710\,u^{38}\,t -$   
 $17\,699\,368\,091\,701\,372\,372\,658\,949\,772\,693\,876\,570\,459\,882\,263\,887\,291\,782\,560\,162\,763\,974\,958\,985 \vdots$   
 $373\,219\,951\,747\,163\,292\,917\,616\,u^{39}\,t -$   
 $4\,609\,301\,716\,386\,054\,320\,756\,261\,453\,726\,705\,049\,694\,589\,947\,748\,503\,073\,446\,432\,064\,486\,490\,700 \vdots$   
 $175\,683\,558\,554\,451\,899\,429\,447\,u^{40}\,t -$   
 $527\,257\,896\,677\,214\,298\,395\,970\,170\,088\,045\,549\,953\,298\,266\,547\,505\,796\,032\,060\,766\,224\,480\,393 \vdots$   
 $639\,317\,980\,685\,722\,652\,179\,825\,u^{41}\,t -$   
 $16\,751\,743\,651\,475\,675\,175\,410\,824\,801\,525\,081\,079\,102\,608\,607\,182\,357\,337\,069\,060\,759\,133\,883\,730 \vdots$   
 $061\,591\,130\,809\,598\,982\,768\,u^{42}\,t + 8\,305\,028\,087\,272\,u^3\,t^2 +$   
 $1\,802\,677\,464\,015\,193\,134\,775\,u^4\,t^2 + 6\,992\,743\,199\,091\,796\,132\,585\,997\,902\,u^5\,t^2 +$   
 $2\,988\,905\,129\,853\,425\,767\,333\,901\,623\,793\,610\,u^6\,t^2 +$   
 $291\,662\,810\,439\,995\,882\,509\,236\,154\,795\,240\,356\,882\,u^7\,t^2 +$   
 $9\,521\,937\,783\,457\,286\,197\,778\,549\,108\,059\,975\,580\,290\,631\,u^8\,t^2 +$   
 $131\,020\,074\,362\,413\,631\,017\,593\,790\,366\,570\,839\,799\,730\,765\,396\,u^9\,t^2 +$   
 $884\,971\,160\,214\,460\,070\,882\,464\,806\,429\,543\,501\,727\,325\,973\,788\,441\,u^{10}\,t^2 +$   
 $3\,265\,430\,886\,833\,233\,462\,365\,473\,095\,153\,522\,849\,745\,096\,307\,738\,959\,970\,u^{11}\,t^2 +$   
 $7\,118\,798\,094\,014\,332\,121\,893\,725\,840\,540\,404\,639\,145\,412\,401\,921\,819\,505\,272\,u^{12}\,t^2 +$   
 $9\,729\,753\,659\,898\,543\,639\,012\,765\,515\,064\,732\,624\,251\,899\,304\,713\,067\,678\,761\,092\,u^{13}\,t^2 +$   
 $8\,730\,492\,387\,547\,848\,250\,027\,051\,826\,776\,716\,633\,652\,420\,477\,198\,198\,777\,371\,914\,114\,u^{14}\,t^2 +$   
 $5\,334\,045\,326\,283\,381\,191\,886\,834\,081\,162\,341\,658\,691\,267\,593\,452\,173\,691\,951\,806\,085\,588\,u^{15}\,t^2 +$   
 $2\,284\,936\,872\,206\,681\,976\,015\,203\,379\,907\,750\,400\,305\,471\,310\,365\,492\,210\,886\,020\,070\,451\,236$   
 $u^{16}\,t^2 +$   
 $702\,765\,466\,541\,853\,545\,233\,853\,444\,253\,426\,158\,395\,345\,330\,996\,574\,039\,471\,069\,995\,720\,677\,036$   
 $u^{17}\,t^2 +$   
 $158\,231\,699\,362\,213\,430\,677\,090\,776\,651\,842\,982\,392\,289\,199\,343\,086\,888\,771\,430\,737\,345\,770\,187\,574$   
 $u^{18}$   
 $t^2 +$



$$\begin{aligned}
& 26\,498\,814\,271\,473\,215\,448\,772\,163\,913\,135\,136\,371\,215\,840\,708\,275\,200\,884\,896\,603\,249\,171\,149\,907 \setminus \\
& \quad 615\,u^{19}t^2 + \\
& 3\,343\,909\,398\,222\,195\,151\,620\,552\,091\,046\,353\,085\,154\,935\,616\,787\,088\,370\,852\,035\,110\,703\,087\,457 \setminus \\
& \quad 724\,790\,u^{20}t^2 + \\
& 321\,338\,318\,926\,851\,643\,737\,501\,019\,360\,083\,723\,850\,690\,879\,596\,877\,238\,889\,458\,134\,106\,131\,761 \setminus \\
& \quad 865\,327\,539\,u^{21}t^2 + \\
& 23\,714\,873\,099\,404\,957\,844\,607\,518\,702\,077\,118\,143\,346\,761\,221\,911\,115\,262\,585\,175\,814\,111\,296\,629 \setminus \\
& \quad 765\,727\,105\,u^{22}t^2 + \\
& 1\,352\,981\,675\,452\,377\,846\,316\,058\,926\,863\,249\,992\,974\,368\,067\,559\,562\,580\,345\,526\,452\,649\,861\,856 \setminus \\
& \quad 897\,709\,571\,458\,u^{23}t^2 + \\
& 59\,966\,193\,121\,630\,448\,782\,364\,549\,655\,521\,855\,130\,822\,060\,342\,412\,716\,649\,884\,743\,230\,804\,319\,273 \setminus \\
& \quad 457\,692\,292\,330\,u^{24}t^2 + \\
& 2\,071\,636\,051\,399\,378\,297\,719\,110\,755\,918\,335\,018\,281\,212\,463\,710\,681\,665\,834\,864\,644\,687\,829\,910 \setminus \\
& \quad 194\,664\,113\,005\,581\,u^{25}t^2 + \\
& 55\,886\,628\,363\,632\,641\,527\,408\,423\,285\,252\,711\,719\,011\,562\,279\,990\,355\,402\,195\,594\,249\,459\,378\,753 \setminus \\
& \quad 734\,089\,371\,640\,599\,u^{26}t^2 + \\
& 1\,177\,707\,844\,316\,375\,139\,350\,924\,448\,663\,992\,743\,175\,851\,410\,732\,365\,904\,491\,199\,262\,503\,198\,032 \setminus \\
& \quad 824\,578\,673\,523\,020\,938\,u^{27}t^2 + \\
& 19\,363\,682\,097\,835\,959\,154\,141\,425\,207\,039\,450\,399\,712\,094\,779\,379\,311\,667\,390\,523\,441\,825\,435\,779 \setminus \\
& \quad 866\,910\,653\,540\,841\,592\,u^{28}t^2 + \\
& 247\,710\,087\,706\,184\,808\,534\,820\,635\,418\,029\,580\,306\,042\,858\,934\,919\,296\,439\,704\,283\,446\,466\,497 \setminus \\
& \quad 844\,625\,817\,340\,717\,630\,771\,u^{29}t^2 + \\
& 2\,454\,267\,243\,524\,698\,161\,666\,168\,812\,517\,094\,048\,715\,396\,487\,552\,621\,945\,171\,387\,574\,957\,791\,665 \setminus \\
& \quad 635\,231\,538\,260\,414\,925\,170\,u^{30}t^2 + \\
& 18\,709\,808\,759\,231\,887\,086\,592\,083\,913\,491\,173\,689\,001\,465\,390\,102\,306\,846\,458\,630\,988\,992\,860\,498 \setminus \\
& \quad 027\,392\,127\,442\,577\,648\,536\,u^{31}t^2 + \\
& 108\,770\,841\,642\,369\,130\,350\,308\,235\,949\,947\,897\,251\,923\,708\,885\,677\,138\,047\,964\,677\,869\,438\,688 \setminus \\
& \quad 476\,849\,346\,888\,528\,723\,372\,779\,u^{32}t^2 + \\
& 476\,582\,912\,000\,466\,804\,108\,665\,472\,886\,152\,720\,788\,040\,217\,565\,729\,343\,747\,963\,297\,795\,216\,186 \setminus \\
& \quad 610\,577\,844\,683\,188\,831\,503\,562\,u^{33}t^2 + \\
& 1\,549\,801\,386\,802\,251\,146\,154\,323\,037\,629\,550\,093\,561\,531\,056\,406\,551\,179\,456\,586\,871\,975\,627\,953 \setminus \\
& \quad 920\,996\,461\,132\,599\,856\,878\,779\,u^{34}t^2 + \\
& 3\,666\,226\,157\,346\,043\,449\,494\,165\,876\,123\,773\,695\,194\,647\,667\,536\,764\,583\,656\,031\,810\,338\,384\,021 \setminus \\
& \quad 129\,141\,263\,920\,255\,209\,734\,045\,u^{35}t^2 + \\
& 6\,144\,597\,765\,266\,090\,598\,003\,871\,444\,606\,503\,740\,628\,559\,712\,292\,170\,196\,140\,042\,750\,277\,515\,080 \setminus \\
& \quad 913\,421\,386\,692\,598\,479\,585\,442\,u^{36}t^2 + \\
& 7\,041\,609\,362\,593\,331\,122\,980\,365\,649\,406\,702\,961\,598\,064\,411\,115\,524\,539\,139\,618\,263\,642\,783\,934 \setminus \\
& \quad 734\,760\,319\,113\,150\,807\,064\,319\,u^{37}t^2 + \\
& 5\,252\,255\,713\,617\,269\,743\,573\,617\,655\,239\,047\,346\,216\,997\,124\,460\,539\,838\,242\,125\,759\,101\,365\,174 \setminus \\
& \quad 503\,456\,099\,788\,992\,754\,654\,551\,u^{38}t^2 + \\
& 2\,373\,197\,202\,217\,415\,757\,544\,323\,457\,619\,597\,254\,118\,144\,601\,963\,687\,830\,462\,588\,925\,564\,835\,914 \setminus \\
& \quad 941\,138\,312\,123\,306\,779\,438\,654\,u^{39}t^2 + \\
& 580\,343\,955\,581\,607\,031\,390\,871\,794\,337\,714\,724\,992\,284\,523\,471\,294\,486\,976\,619\,312\,835\,131\,929 \setminus \\
& \quad 765\,021\,017\,734\,885\,612\,165\,879\,u^{40}t^2 + \\
& 62\,844\,852\,225\,491\,813\,166\,343\,096\,475\,150\,492\,975\,879\,543\,572\,415\,861\,795\,234\,842\,128\,223\,521\,627 \setminus \\
& \quad 533\,678\,834\,353\,715\,549\,153\,u^{41}t^2 + \\
& 1\,902\,700\,033\,487\,705\,758\,605\,042\,054\,502\,054\,466\,415\,125\,968\,368\,877\,886\,590\,328\,406\,771\,642\,436 \setminus \\
& \quad 542\,837\,269\,290\,389\,879\,719\,u^{42}t^2; \\
& \text{Uzi7t} = 281\,u + 3\,960\,666\,188\,137\,525\,u^2 + 104\,799\,871\,t\,u^2 +
\end{aligned}$$

$$\begin{aligned}
& 1\,040\,367\,521\,791\,405\,814\,898\,857\,u^3 + 4\,618\,100\,039\,084\,210\,511\,t\,u^3 + 1\,360\,265\,071\,186\,t^2\,u^3 + \\
& 6\,784\,305\,884\,263\,070\,939\,659\,038\,966\,181\,u^4 + 269\,203\,521\,177\,836\,764\,226\,245\,433\,t\,u^4 + \\
& 2\,805\,672\,737\,248\,084\,133\,290\,t^2\,u^4 + 5\,246\,837\,684\,364\,361\,811\,394\,532\,719\,636\,907\,469\,u^5 + \\
& 797\,000\,330\,138\,797\,702\,684\,208\,649\,849\,691\,t\,u^5 + 49\,107\,093\,396\,796\,944\,526\,742\,635\,316\,t^2\,u^5 + \\
& 944\,069\,069\,782\,639\,494\,850\,142\,869\,182\,366\,328\,084\,263\,u^6 + \\
& 372\,413\,127\,270\,378\,165\,064\,503\,511\,353\,072\,024\,071\,t\,u^6 + \\
& 71\,178\,134\,744\,671\,916\,211\,178\,745\,523\,479\,640\,t^2\,u^6 + \\
& 56\,987\,803\,765\,401\,409\,448\,508\,234\,633\,155\,629\,860\,124\,809\,705\,u^7 + \\
& 46\,994\,272\,975\,476\,395\,650\,329\,445\,427\,241\,356\,169\,392\,344\,t\,u^7 + \\
& 20\,204\,243\,146\,032\,727\,626\,660\,375\,774\,187\,345\,010\,128\,t^2\,u^7 + \\
& 1\,446\,487\,649\,993\,774\,478\,887\,553\,819\,727\,397\,311\,050\,132\,236\,159\,269\,u^8 + \\
& 2\,175\,713\,969\,617\,227\,367\,648\,399\,987\,571\,646\,317\,293\,333\,680\,333\,t\,u^8 + \\
& 1\,743\,841\,939\,200\,920\,529\,923\,600\,191\,081\,069\,142\,353\,967\,728\,t^2\,u^8 + \\
& 17\,959\,008\,272\,222\,748\,067\,248\,719\,438\,846\,850\,671\,190\,750\,582\,350\,983\,073\,u^9 + \\
& 44\,915\,119\,714\,805\,928\,839\,280\,629\,374\,688\,000\,860\,570\,172\,541\,349\,057\,t\,u^9 + \\
& 59\,469\,120\,576\,955\,700\,236\,809\,136\,119\,429\,328\,755\,781\,001\,941\,618\,t^2\,u^9 + \\
& 121\,408\,260\,338\,826\,201\,106\,691\,015\,559\,712\,465\,832\,616\,932\,985\,145\,392\,836\,739\,u^{10} + \\
& 472\,468\,721\,668\,106\,705\,970\,070\,450\,767\,410\,032\,492\,266\,467\,431\,580\,346\,709\,t\,u^{10} + \\
& 951\,031\,184\,769\,848\,101\,222\,127\,455\,027\,976\,285\,665\,119\,315\,275\,843\,806\,t^2\,u^{10} + \\
& 483\,764\,395\,376\,742\,459\,733\,603\,067\,585\,818\,995\,896\,754\,993\,965\,788\,827\,524\,491\,856\,u^{11} + \\
& 2\,788\,039\,647\,407\,904\,333\,087\,009\,374\,621\,537\,970\,356\,484\,210\,628\,404\,263\,775\,654\,t\,u^{11} + \\
& 8\,037\,147\,772\,582\,590\,030\,035\,214\,669\,902\,481\,732\,429\,285\,870\,683\,198\,596\,084\,t^2\,u^{11} + \\
& 1\,206\,995\,021\,431\,211\,011\,843\,680\,335\,228\,363\,871\,716\,141\,291\,561\,435\,635\,185\,789\,741\,278\,u^{12} + \\
& 9\,918\,126\,035\,180\,783\,857\,438\,693\,533\,870\,111\,620\,336\,777\,051\,783\,178\,259\,645\,629\,242\,t\,u^{12} + \\
& 39\,166\,907\,011\,101\,259\,406\,626\,270\,996\,726\,113\,979\,492\,153\,209\,105\,530\,943\,274\,146\,t^2\,u^{12} + \\
& 1\,976\,987\,314\,922\,059\,930\,664\,415\,079\,881\,286\,236\,972\,927\,941\,719\,192\,314\,831\,165\,040\,343\,100\,u^{13} + \\
& 22\,483\,498\,051\,678\,232\,504\,877\,727\,577\,052\,229\,924\,128\,164\,295\,864\,908\,444\,890\,341\,508\,842\,t\,u^{13} + \\
& 117\,578\,684\,954\,037\,269\,314\,830\,305\,910\,199\,389\,896\,213\,973\,298\,501\,270\,384\,768\,734\,008\,t^2\,u^{13} + \\
& 2\,207\,510\,098\,457\,679\,729\,419\,391\,464\,907\,293\,573\,218\,748\,753\,915\,389\,063\,396\,130\,039\,433\,861\,113\, \\
& \quad u^{14} + \\
& 33\,932\,065\,846\,558\,284\,264\,826\,624\,924\,748\,502\,504\,024\,378\,653\,997\,300\,493\,578\,994\,222\,428\,562\, \\
& \quad t\,u^{14} + \\
& 228\,891\,771\,813\,208\,754\,042\,991\,187\,274\,910\,629\,520\,358\,077\,936\,256\,150\,449\,737\,441\,200\,572\,t^2\,u^{14} + \\
& 1\,732\,398\,166\,736\,319\,110\,247\,566\,281\,142\,164\,907\,371\,492\,546\,408\,387\,550\,678\,792\,561\,229\,108\,950\, \backslash \\
& \quad 209\,u^{15} + \\
& 35\,312\,981\,978\,830\,285\,722\,243\,625\,854\,020\,559\,969\,940\,924\,775\,376\,974\,063\,014\,402\,787\,462\,434\,074\, \\
& \quad t\,u^{15} + \\
& 300\,980\,493\,606\,648\,867\,636\,678\,536\,744\,563\,843\,786\,949\,050\,532\,050\,938\,014\,026\,074\,912\,814\,781\, \\
& \quad t^2\,u^{15} + \\
& 979\,654\,888\,080\,553\,041\,913\,064\,915\,956\,803\,486\,384\,628\,708\,580\,215\,223\,884\,852\,868\,417\,490\,429\, \backslash \\
& \quad 952\,432\,u^{16} + \\
& 26\,077\,682\,725\,888\,856\,708\,081\,741\,872\,902\,624\,338\,397\,461\,979\,380\,578\,082\,495\,441\,210\,954\,594\,862\, \backslash \\
& \quad 221\,t\,u^{16} + \\
& 276\,291\,034\,125\,679\,426\,737\,089\,526\,596\,139\,724\,124\,811\,503\,738\,090\,042\,417\,463\,869\,104\,756\,431\,936\, \\
& \quad t^2\, \\
& \quad u^{16} + \\
& 407\,480\,958\,849\,576\,583\,513\,212\,683\,396\,281\,086\,789\,571\,829\,703\,743\,893\,481\,907\,430\,199\,030\,760\, \backslash \\
& \quad 516\,922\,542\,u^{17} +
\end{aligned}$$

13 990 999 135 163 645 744 216 540 589 019 658 381 145 060 771 383 103 174 874 583 659 709 181 391 \\  
 436 802 t u<sup>17</sup> +  
 181 902 865 837 613 070 416 285 803 364 999 194 019 954 859 856 012 833 110 089 161 366 388 570 \\  
 068 903 t<sup>2</sup> u<sup>17</sup> +  
 126 805 117 325 131 367 414 929 260 515 115 856 569 883 868 555 329 188 894 922 325 371 240 190 \\  
 669 983 508 658 u<sup>18</sup> +  
 5 561 130 848 461 616 658 998 854 688 616 018 965 369 289 180 154 315 833 352 746 801 114 736 003 \\  
 703 881 350 t u<sup>18</sup> +  
 87 833 983 988 037 862 147 517 152 222 582 127 340 644 770 505 724 366 280 823 741 385 182 210 267 \\  
 159 348 t<sup>2</sup> u<sup>18</sup> +  
 29 941 245 348 654 788 040 650 160 042 487 473 251 112 202 594 221 913 074 049 375 198 595 361 824 \\  
 159 923 433 421 u<sup>19</sup> +  
 1 664 509 754 258 665 086 508 274 528 126 792 846 397 827 210 425 191 968 253 156 367 127 956 340 \\  
 062 870 199 908 t u<sup>19</sup> +  
 31 691 062 450 613 965 865 642 509 573 899 356 381 231 434 013 489 639 078 064 280 894 704 313 960 \\  
 471 627 784 t<sup>2</sup> u<sup>19</sup> +  
 5 426 597 141 763 239 627 377 509 308 429 183 794 096 902 257 169 905 072 568 210 936 556 681 823 \\  
 030 334 066 484 346 u<sup>20</sup> +  
 380 294 668 694 969 637 955 592 065 348 875 259 741 585 833 807 808 933 418 299 839 892 589 147 \\  
 456 300 392 452 757 t u<sup>20</sup> +  
 8 678 856 586 380 437 196 654 924 984 970 960 003 662 160 495 686 519 881 345 321 436 066 981 960 \\  
 009 027 740 620 t<sup>2</sup> u<sup>20</sup> +  
 762 039 467 559 995 543 677 419 577 331 345 926 360 563 097 286 386 860 075 356 455 404 476 987 \\  
 077 694 680 796 347 294 u<sup>21</sup> +  
 67 077 034 416 845 409 358 399 416 439 930 531 088 415 656 253 870 508 501 628 789 514 834 648 081 \\  
 931 945 970 877 453 t u<sup>21</sup> +  
 1 827 964 972 444 625 367 013 259 451 478 177 779 265 550 792 226 704 545 624 715 308 557 246 421 \\  
 982 227 959 841 451 t<sup>2</sup> u<sup>21</sup> +  
 83 525 547 027 402 330 699 430 892 537 933 989 165 961 749 705 849 529 665 586 231 081 435 240 637 \\  
 031 205 055 025 271 964 u<sup>22</sup> +  
 9 219 235 181 535 215 909 699 935 239 323 740 846 836 654 570 370 329 133 151 977 852 983 689 792 \\  
 726 431 307 533 146 376 t u<sup>22</sup> +  
 299 421 137 881 911 273 043 675 299 650 261 871 163 585 632 072 394 920 427 787 746 928 541 671 \\  
 383 225 972 475 813 610 t<sup>2</sup> u<sup>22</sup> +  
 7 184 975 140 073 258 761 615 921 689 391 249 884 584 299 987 427 227 188 605 458 318 804 947 911 \\  
 991 960 681 346 726 851 341 u<sup>23</sup> +  
 994 860 256 230 759 176 857 977 215 971 886 687 324 943 545 559 684 928 334 309 817 318 275 835 \\  
 163 637 992 159 412 995 847 t u<sup>23</sup> +  
 38 500 870 358 561 896 392 024 073 820 959 114 541 623 046 113 454 328 287 162 254 267 522 870 747 \\  
 320 084 679 483 551 118 t<sup>2</sup> u<sup>23</sup> +  
 486 775 024 910 015 449 237 222 717 463 652 822 694 185 739 982 945 240 906 816 195 232 977 500 \\  
 254 970 648 868 004 607 542 037 u<sup>24</sup> +  
 84 789 702 716 725 426 208 860 290 829 446 695 289 421 047 760 066 208 080 491 641 645 282 143 192 \\  
 871 286 743 547 006 835 799 t u<sup>24</sup> +  
 3 916 823 286 385 488 504 548 240 832 569 486 624 879 419 483 150 127 043 181 281 384 757 282 206 \\  
 482 577 872 149 647 013 090 t<sup>2</sup> u<sup>24</sup> +  
 26 010 098 247 961 395 809 491 316 897 790 530 180 519 084 178 037 987 210 166 507 170 858 844 493 \\  
 255 891 706 697 800 528 715 544 u<sup>25</sup> +  
 5 732 157 990 801 423 269 991 324 691 511 177 487 158 285 427 146 231 596 700 264 686 846 169 524 \

$531\,037\,275\,482\,624\,002\,928\,757\,t\,u^{25} +$   
 $317\,315\,736\,552\,110\,090\,497\,740\,922\,280\,941\,609\,104\,328\,959\,146\,234\,312\,939\,378\,550\,240\,889\,241 \setminus$   
 $564\,499\,707\,162\,487\,452\,369\,446\,t^2\,u^{25} +$   
 $1\,094\,890\,302\,782\,109\,765\,430\,985\,816\,715\,992\,453\,737\,212\,060\,317\,566\,758\,558\,886\,657\,292\,777\,108 \setminus$   
 $236\,589\,329\,840\,279\,297\,317\,883\,813\,u^{26} +$   
 $308\,221\,478\,707\,460\,101\,818\,995\,022\,686\,517\,954\,426\,797\,660\,168\,033\,806\,335\,342\,046\,824\,126\,241 \setminus$   
 $143\,856\,981\,551\,444\,340\,346\,542\,790\,t\,u^{26} +$   
 $20\,579\,760\,542\,455\,401\,661\,716\,709\,377\,793\,372\,075\,739\,819\,849\,357\,803\,198\,368\,619\,954\,130\,746\,091 \setminus$   
 $043\,317\,649\,131\,079\,534\,200\,306\,t^2\,u^{26} +$   
 $36\,142\,312\,478\,228\,606\,272\,208\,036\,239\,933\,771\,229\,470\,879\,738\,410\,675\,234\,107\,073\,607\,103\,826\,427 \setminus$   
 $852\,054\,094\,741\,487\,840\,895\,429\,617\,u^{27} +$   
 $13\,193\,965\,629\,605\,943\,157\,302\,203\,621\,766\,472\,253\,160\,523\,339\,547\,319\,186\,537\,887\,080\,235\,223\,663 \setminus$   
 $664\,201\,133\,286\,716\,573\,909\,350\,061\,t\,u^{27} +$   
 $1\,073\,003\,075\,982\,482\,542\,091\,392\,256\,666\,810\,399\,216\,500\,641\,587\,407\,601\,564\,933\,869\,802\,092\,685 \setminus$   
 $898\,587\,591\,518\,275\,657\,644\,654\,173\,t^2\,u^{27} +$   
 $926\,298\,179\,807\,407\,186\,644\,085\,341\,331\,184\,682\,458\,944\,784\,970\,926\,317\,832\,652\,906\,498\,856\,379 \setminus$   
 $060\,789\,604\,429\,166\,722\,528\,944\,928\,549\,u^{28} +$   
 $449\,066\,455\,152\,760\,162\,300\,469\,794\,953\,814\,231\,222\,397\,394\,790\,534\,173\,231\,220\,840\,663\,128\,342 \setminus$   
 $476\,560\,848\,930\,211\,902\,233\,519\,758\,925\,t\,u^{28} +$   
 $45\,118\,206\,810\,539\,653\,234\,882\,363\,834\,377\,634\,525\,920\,980\,654\,204\,023\,786\,869\,561\,546\,233\,929\,851 \setminus$   
 $969\,230\,656\,233\,111\,470\,717\,575\,594\,t^2\,u^{28} +$   
 $18\,071\,988\,790\,571\,914\,428\,669\,405\,030\,723\,999\,549\,134\,684\,215\,493\,770\,419\,441\,052\,519\,606\,813\,119 \setminus$   
 $958\,384\,191\,775\,555\,462\,168\,053\,999\,800\,u^{29} +$   
 $12\,101\,608\,042\,877\,286\,951\,819\,321\,761\,251\,139\,238\,005\,069\,369\,027\,516\,603\,811\,727\,202\,635\,547\,807 \setminus$   
 $209\,650\,948\,198\,824\,018\,505\,922\,524\,128\,t\,u^{29} +$   
 $1\,533\,384\,326\,102\,341\,544\,110\,430\,865\,810\,273\,722\,165\,751\,503\,911\,119\,835\,766\,776\,550\,835\,862\,196 \setminus$   
 $337\,640\,684\,759\,697\,707\,079\,965\,489\,110\,t^2\,u^{29} +$   
 $257\,439\,969\,087\,115\,460\,912\,717\,145\,552\,069\,568\,493\,166\,086\,483\,391\,278\,500\,854\,248\,093\,864\,282 \setminus$   
 $648\,300\,070\,747\,146\,130\,688\,113\,070\,081\,190\,u^{30} +$   
 $255\,951\,312\,471\,496\,409\,619\,345\,158\,130\,040\,293\,274\,142\,829\,473\,190\,402\,144\,336\,668\,793\,410\,313 \setminus$   
 $693\,840\,233\,927\,391\,627\,676\,349\,180\,754\,496\,t\,u^{30} +$   
 $42\,174\,399\,999\,595\,724\,918\,944\,085\,666\,202\,221\,248\,684\,574\,810\,859\,426\,952\,779\,479\,629\,571\,433\,043 \setminus$   
 $442\,911\,067\,381\,689\,841\,739\,930\,357\,508\,t^2\,u^{30} +$   
 $2\,398\,123\,471\,257\,133\,053\,387\,079\,350\,761\,060\,523\,329\,442\,072\,196\,244\,201\,199\,725\,349\,250\,486\,145 \setminus$   
 $539\,902\,729\,364\,474\,879\,255\,321\,304\,388\,363\,u^{31} +$   
 $4\,176\,478\,477\,597\,666\,556\,823\,581\,568\,334\,232\,609\,424\,313\,347\,585\,619\,474\,807\,833\,189\,077\,649\,695 \setminus$   
 $832\,164\,853\,829\,438\,023\,337\,110\,732\,089\,695\,t\,u^{31} +$   
 $939\,054\,821\,401\,588\,627\,166\,990\,656\,330\,066\,172\,306\,496\,454\,438\,621\,356\,846\,535\,913\,088\,219\,053 \setminus$   
 $079\,746\,138\,983\,597\,752\,759\,557\,126\,967\,944\,t^2\,u^{31} +$   
 $8\,174\,868\,976\,286\,377\,264\,093\,170\,216\,651\,845\,361\,461\,205\,244\,299\,829\,216\,633\,708\,712\,654\,597\,096 \setminus$   
 $216\,571\,003\,583\,122\,318\,795\,033\,155\,326\,681\,u^{32} +$   
 $50\,727\,421\,106\,820\,892\,151\,832\,121\,870\,083\,056\,329\,069\,458\,077\,891\,402\,502\,947\,928\,972\,954\,430\,485 \setminus$   
 $580\,446\,681\,329\,915\,629\,212\,887\,848\,415\,389\,t\,u^{32} +$   
 $16\,916\,503\,097\,819\,647\,298\,105\,820\,850\,428\,823\,809\,454\,414\,066\,991\,123\,249\,434\,888\,357\,980\,507\,361 \setminus$   
 $085\,585\,521\,218\,929\,896\,106\,651\,792\,446\,964\,t^2\,u^{32} -$   
 $139\,118\,319\,842\,113\,683\,104\,197\,694\,561\,061\,865\,120\,325\,413\,427\,522\,609\,852\,540\,665\,249\,096\,059 \setminus$   
 $523\,436\,784\,695\,471\,417\,226\,031\,500\,545\,778\,355\,u^{33} +$   
 $418\,018\,136\,533\,008\,246\,331\,700\,236\,989\,139\,539\,211\,435\,266\,893\,686\,906\,924\,767\,908\,691\,124\,452 \setminus$   
 $970\,543\,959\,877\,133\,680\,774\,879\,934\,715\,445\,665\,t\,u^{33} +$

246 156 738 509 064 944 689 160 078 694 303 572 139 848 725 715 931 930 513 220 709 244 120 848 \;  
 053 062 001 170 389 987 688 161 884 858 285 318  $t^2 u^{33} -$   
 2 639 899 992 567 828 473 070 624 541 305 415 978 455 943 112 402 960 493 031 925 238 575 871 256 \;  
 693 244 095 644 274 123 656 002 786 670 633 927  $u^{34} +$   
 1 517 634 108 274 380 422 751 656 591 953 962 709 118 796 637 408 694 181 037 733 065 299 246 674 \;  
 811 209 982 649 572 423 677 268 553 036 923 053  $t u^{34} +$   
 2 885 618 508 790 215 786 473 718 045 295 063 819 895 750 907 837 548 737 088 259 040 990 051 302 \;  
 478 712 478 167 271 776 850 377 142 239 558 282  $t^2 u^{34} -$   
 21 581 931 319 201 598 313 843 578 781 680 177 270 858 636 322 202 842 873 673 661 877 135 502 580 \;  
 220 875 365 644 870 744 651 512 812 337 168 517  $u^{35} -$   
 14 518 646 501 010 267 037 345 607 421 089 953 481 473 228 761 059 482 108 873 991 864 347 932 243 \;  
 707 333 950 963 952 875 421 814 734 385 109 736  $t u^{35} +$   
 27 147 705 204 706 277 624 710 510 153 880 977 393 468 905 085 969 090 422 700 310 787 518 200 579 \;  
 863 459 896 565 181 406 351 860 126 287 300 330  $t^2 u^{35} -$   
 75 088 449 742 240 364 463 453 258 286 143 043 877 268 009 972 804 397 082 174 537 966 354 233 130 \;  
 424 588 867 238 961 148 702 251 931 745 607 056  $u^{36} -$   
 305 498 425 574 501 901 684 278 311 910 366 819 182 408 397 641 838 291 194 610 125 519 907 072 \;  
 770 463 292 273 671 055 464 492 096 956 675 613 603  $t u^{36} +$   
 203 924 414 535 361 554 078 925 719 130 886 353 077 729 718 241 153 236 998 647 928 301 027 059 \;  
 716 854 267 999 021 163 409 754 754 980 173 618 574  $t^2 u^{36} +$   
 303 826 621 588 031 961 844 313 209 000 450 101 482 522 054 724 413 865 467 381 539 977 954 648 \;  
 660 491 158 619 394 108 053 090 487 177 529 279 672  $u^{37} -$   
 2 886 619 821 540 650 118 285 031 859 068 217 872 262 959 208 402 163 364 863 283 088 906 425 790 \;  
 641 001 693 875 223 787 116 063 526 184 927 930 585  $t u^{37} +$   
 1 214 981 284 596 901 195 352 663 214 214 441 256 922 949 265 089 376 935 040 820 363 905 728 157 \;  
 543 950 669 300 647 756 310 816 952 772 860 108 409  $t^2 u^{37} +$   
 5 569 813 390 505 428 340 819 745 109 675 682 870 511 491 538 279 999 241 890 944 557 889 444 227 \;  
 794 610 460 961 616 546 911 909 389 738 342 310 118  $u^{38} -$   
 18 095 322 210 937 521 718 492 886 928 401 174 029 368 148 519 239 416 111 347 785 653 145 533 548 \;  
 391 034 169 121 796 989 937 660 952 188 957 658 684  $t u^{38} +$   
 5 693 579 549 811 802 824 326 360 722 042 377 799 609 481 587 033 955 019 316 387 521 365 152 005 \;  
 692 263 636 196 700 330 684 514 803 404 578 592 178  $t^2 u^{38} +$   
 36 525 511 065 552 483 696 972 896 823 685 350 288 480 268 876 435 287 747 589 350 202 022 054 010 \;  
 826 830 309 150 913 448 883 933 013 480 598 153 908  $u^{39} -$   
 81 269 580 907 090 761 339 767 380 981 123 065 834 410 633 313 839 786 209 265 004 323 940 431 941 \;  
 259 401 986 581 537 210 317 595 369 160 553 125 488  $t u^{39} +$   
 20 765 031 551 734 402 654 948 662 741 826 300 142 000 023 229 099 595 800 516 924 409 982 281 309 \;  
 057 900 612 695 362 644 992 572 834 381 989 715 628  $t^2 u^{39} +$   
 148 455 652 138 241 354 957 825 672 029 357 342 466 863 950 031 168 699 212 534 224 942 409 028 \;  
 599 313 468 430 621 086 824 051 559 028 416 824 013 962  $u^{40} -$   
 266 977 686 395 976 990 648 819 339 164 241 775 097 318 481 837 643 192 805 683 348 793 181 471 \;  
 906 779 826 043 764 906 081 165 289 756 919 113 824 018  $t u^{40} +$   
 58 165 055 268 988 267 985 668 778 982 254 986 136 407 583 830 124 058 722 875 584 811 093 849 247 \;  
 770 992 109 227 703 708 014 121 397 391 993 020 266  $t^2 u^{40} +$   
 409 911 152 755 201 808 344 727 721 958 866 052 800 888 993 069 997 552 632 606 020 598 480 318 \;  
 111 844 498 336 541 787 452 761 844 020 749 610 558 958  $u^{41} -$   
 641 569 186 101 541 616 462 250 988 404 168 858 726 988 481 719 574 061 437 868 949 863 839 224 \;  
 214 326 303 532 581 508 259 174 503 901 647 420 070 047  $t u^{41} +$   
 123 064 032 615 684 927 304 643 880 032 071 679 834 777 208 752 950 121 654 504 657 422 047 243 \;

$760\,085\,601\,821\,152\,690\,876\,848\,202\,145\,097\,348\,960\,782\,t^2\,u^{41} +$   
 $784\,862\,352\,388\,518\,181\,450\,694\,751\,121\,680\,355\,054\,647\,913\,107\,230\,396\,817\,396\,000\,932\,177\,466 \setminus$   
 $264\,799\,293\,365\,837\,601\,185\,794\,229\,054\,146\,539\,334\,549\,u^{42} -$   
 $1\,114\,647\,201\,359\,213\,663\,318\,624\,809\,030\,908\,380\,499\,415\,442\,374\,899\,584\,324\,247\,390\,592\,904\,593 \setminus$   
 $456\,013\,879\,805\,538\,743\,395\,958\,347\,071\,187\,366\,966\,610\,t\,u^{42} +$   
 $192\,538\,889\,940\,773\,802\,423\,433\,283\,501\,561\,726\,159\,676\,830\,124\,020\,202\,286\,053\,040\,051\,774\,414 \setminus$   
 $347\,891\,220\,803\,017\,132\,224\,677\,853\,558\,629\,203\,848\,414\,t^2\,u^{42} +$   
 $1\,035\,254\,714\,998\,907\,818\,843\,883\,844\,976\,459\,022\,605\,355\,117\,978\,641\,092\,812\,075\,846\,897\,764\,786 \setminus$   
 $355\,790\,007\,608\,757\,353\,308\,657\,148\,289\,933\,492\,702\,886\,u^{43} -$   
 $1\,370\,178\,155\,899\,996\,835\,649\,818\,194\,029\,167\,099\,216\,793\,313\,567\,269\,588\,165\,941\,485\,174\,507\,336 \setminus$   
 $486\,289\,868\,666\,446\,838\,070\,917\,757\,019\,466\,005\,766\,648\,t\,u^{43} +$   
 $216\,712\,509\,385\,367\,994\,180\,667\,392\,597\,632\,111\,112\,265\,464\,298\,240\,690\,113\,392\,319\,834\,016\,588 \setminus$   
 $693\,025\,845\,254\,178\,286\,396\,303\,865\,551\,076\,401\,417\,259\,t^2\,u^{43} +$   
 $918\,024\,586\,816\,237\,773\,736\,396\,520\,504\,648\,694\,664\,236\,049\,160\,858\,998\,904\,104\,203\,046\,607\,631 \setminus$   
 $644\,259\,829\,225\,645\,825\,644\,200\,718\,799\,464\,892\,798\,731\,u^{44} -$   
 $1\,153\,478\,894\,936\,916\,674\,827\,429\,953\,588\,764\,176\,182\,131\,295\,828\,912\,445\,180\,890\,864\,713\,396\,761 \setminus$   
 $461\,208\,448\,966\,722\,447\,223\,879\,981\,415\,599\,023\,207\,828\,t\,u^{44} +$   
 $169\,191\,768\,674\,010\,212\,638\,875\,742\,907\,223\,072\,186\,741\,506\,442\,436\,218\,445\,397\,114\,200\,360\,373 \setminus$   
 $532\,854\,595\,596\,277\,291\,687\,621\,105\,856\,772\,116\,357\,322\,t^2\,u^{44} +$   
 $524\,511\,473\,558\,116\,410\,938\,952\,976\,314\,412\,209\,756\,857\,844\,019\,173\,539\,260\,687\,574\,189\,766\,407 \setminus$   
 $267\,344\,024\,343\,128\,326\,427\,149\,858\,133\,734\,154\,887\,348\,u^{45} -$   
 $634\,194\,692\,978\,428\,485\,827\,447\,226\,428\,822\,512\,872\,398\,147\,926\,816\,111\,886\,034\,449\,363\,503\,280 \setminus$   
 $018\,781\,865\,143\,157\,559\,661\,381\,537\,560\,764\,893\,209\,241\,t\,u^{45} +$   
 $87\,138\,967\,962\,625\,893\,642\,313\,782\,332\,215\,691\,920\,965\,643\,478\,783\,676\,868\,173\,334\,247\,062\,280\,824 \setminus$   
 $397\,386\,539\,534\,658\,145\,878\,993\,480\,192\,178\,260\,823\,t^2\,u^{45} +$   
 $180\,498\,387\,985\,886\,103\,186\,008\,466\,354\,876\,293\,424\,753\,079\,701\,514\,523\,974\,983\,640\,807\,971\,530 \setminus$   
 $473\,698\,951\,569\,721\,060\,070\,849\,729\,315\,851\,423\,833\,471\,u^{46} -$   
 $212\,196\,082\,377\,040\,677\,407\,163\,518\,137\,226\,346\,345\,664\,636\,785\,418\,588\,750\,561\,414\,148\,157\,899 \setminus$   
 $757\,620\,446\,444\,502\,629\,096\,707\,595\,519\,233\,186\,261\,164\,t\,u^{46} +$   
 $27\,532\,995\,462\,774\,926\,675\,900\,706\,955\,520\,825\,220\,480\,233\,918\,036\,720\,715\,786\,655\,463\,076\,566\,230 \setminus$   
 $243\,303\,132\,843\,701\,811\,606\,754\,764\,784\,543\,679\,824\,t^2\,u^{46} +$   
 $33\,522\,746\,787\,088\,928\,829\,801\,632\,985\,679\,548\,644\,783\,554\,392\,718\,636\,342\,586\,269\,824\,333\,888\,747 \setminus$   
 $106\,160\,305\,393\,117\,287\,929\,524\,493\,567\,378\,854\,295\,u^{47} -$   
 $38\,629\,529\,503\,965\,201\,006\,501\,370\,660\,387\,149\,834\,415\,201\,057\,577\,630\,907\,794\,870\,745\,108\,608\,728 \setminus$   
 $779\,702\,433\,298\,974\,286\,512\,120\,020\,020\,077\,634\,754\,t\,u^{47} +$   
 $4\,764\,682\,704\,990\,893\,826\,119\,705\,472\,161\,844\,954\,152\,165\,229\,012\,223\,357\,955\,885\,139\,050\,415\,701 \setminus$   
 $587\,497\,495\,504\,719\,277\,437\,340\,299\,441\,264\,032\,923\,t^2\,u^{47} +$   
 $2\,754\,911\,301\,161\,327\,064\,825\,912\,479\,595\,046\,589\,395\,056\,110\,994\,608\,382\,260\,282\,397\,675\,995\,428 \setminus$   
 $376\,361\,898\,911\,520\,257\,007\,786\,752\,839\,895\,856\,976\,u^{48} -$   
 $3\,132\,064\,704\,095\,053\,120\,049\,353\,220\,614\,289\,403\,702\,668\,574\,537\,167\,960\,670\,573\,362\,786\,803\,548 \setminus$   
 $230\,859\,728\,976\,274\,327\,015\,199\,142\,208\,806\,177\,633\,t\,u^{48} +$   
 $369\,259\,924\,123\,134\,033\,981\,063\,746\,964\,563\,937\,874\,972\,614\,779\,218\,829\,205\,139\,520\,478\,557\,792 \setminus$   
 $204\,990\,834\,612\,149\,046\,565\,403\,156\,757\,026\,241\,918\,t^2\,u^{48} +$   
 $63\,340\,943\,116\,187\,962\,507\,636\,796\,328\,676\,977\,856\,703\,243\,842\,327\,465\,785\,652\,490\,971\,472\,458\,524 \setminus$   
 $647\,376\,599\,176\,709\,097\,460\,089\,284\,094\,206\,400\,u^{49} -$   
 $71\,427\,534\,558\,231\,776\,318\,634\,634\,274\,601\,820\,685\,191\,720\,858\,316\,277\,104\,229\,442\,766\,625\,085\,165 \setminus$   
 $906\,088\,853\,528\,099\,850\,629\,486\,510\,637\,484\,144\,t\,u^{49} +$   
 $8\,086\,591\,442\,043\,813\,810\,997\,837\,945\,924\,842\,828\,502\,380\,937\,938\,631\,843\,260\,350\,387\,228\,019\,360 \setminus$   
 $372\,412\,455\,583\,487\,897\,894\,341\,238\,418\,942\,087\,t^2\,u^{49};$

$$(*Uzik2=U_7(u^k t^2); Uzit2=U_7(ut^2)*)$$

$$\begin{aligned} Uzit2 = & 5 + 16\,314\,349\,u + 5255\,t\,u + 32\,224\,583\,650\,u^2 + 402\,968\,181\,t\,u^2 + \\ & 496\,384\,t^2\,u^2 + 4\,365\,164\,193\,803\,u^3 + 420\,202\,351\,163\,t\,u^3 + 4\,703\,829\,627\,t^2\,u^3 + \\ & 36\,386\,899\,920\,161\,u^4 + 45\,717\,399\,215\,397\,t\,u^4 + 1\,992\,978\,799\,574\,t^2\,u^4 - \\ & 1\,126\,964\,446\,018\,313\,u^5 + 561\,942\,999\,906\,512\,t\,u^5 + 129\,361\,939\,142\,660\,t^2\,u^5 + \\ & 1\,442\,123\,079\,344\,080\,u^6 - 5\,915\,731\,428\,310\,977\,t\,u^6 + 1\,680\,895\,049\,134\,224\,t^2\,u^6 + \\ & 23\,018\,722\,737\,246\,656\,u^7 - 26\,488\,454\,352\,991\,344\,t\,u^7 + 3\,469\,733\,593\,071\,431\,t^2\,u^7; \\ Uzi2t2 = & 486\,423\,392\,u + 2464\,t\,u + 76\,440\,068\,359\,165\,u^2 + 46\,202\,500\,624\,t\,u^2 + \\ & 2\,389\,142\,t^2\,u^2 + 582\,001\,167\,613\,284\,202\,u^3 + 2\,384\,888\,972\,554\,186\,t\,u^3 + \\ & 2\,356\,576\,179\,384\,t^2\,u^3 + 778\,662\,686\,813\,623\,711\,981\,u^4 + 11\,162\,104\,831\,331\,942\,901\,t\,u^4 + \\ & 43\,479\,079\,068\,144\,111\,t^2\,u^4 + 297\,140\,572\,539\,143\,172\,817\,964\,u^5 + \\ & 11\,405\,851\,648\,522\,475\,451\,083\,t\,u^5 + 109\,257\,733\,120\,193\,791\,441\,t^2\,u^5 + \\ & 40\,148\,102\,489\,668\,420\,686\,507\,089\,u^6 + 3\,701\,456\,497\,276\,051\,781\,896\,034\,t\,u^6 + \\ & 71\,864\,717\,006\,715\,711\,482\,950\,t^2\,u^6 + 2\,044\,925\,187\,160\,887\,569\,774\,926\,774\,u^7 + \\ & 457\,651\,476\,344\,646\,940\,036\,692\,172\,t\,u^7 + 16\,757\,993\,324\,854\,535\,797\,731\,226\,t^2\,u^7 + \\ & 33\,029\,281\,932\,192\,372\,835\,739\,306\,149\,u^8 + 23\,132\,540\,196\,438\,719\,297\,933\,900\,414\,t\,u^8 + \\ & 1\,624\,898\,357\,976\,429\,605\,098\,913\,681\,t^2\,u^8 - 124\,426\,632\,274\,080\,237\,309\,938\,063\,040\,u^9 + \\ & 451\,716\,122\,697\,499\,330\,274\,035\,267\,780\,t\,u^9 + 71\,177\,956\,121\,355\,272\,356\,458\,952\,220\,t^2\,u^9 - \\ & 5\,010\,776\,009\,088\,733\,151\,616\,935\,944\,833\,u^{10} + 1\,737\,526\,703\,003\,861\,227\,047\,428\,684\,776\,t\,u^{10} + \\ & 1\,453\,763\,988\,769\,150\,771\,796\,116\,558\,700\,t^2\,u^{10} - 6\,114\,758\,147\,964\,994\,754\,809\,668\,598\,562\,u^{11} - \\ & 32\,360\,451\,479\,451\,124\,676\,142\,424\,558\,042\,t\,u^{11} + 13\,654\,674\,481\,517\,066\,500\,238\,590\,416\,520\,t^2\,u^{11} + \\ & 160\,652\,672\,139\,088\,605\,492\,708\,479\,902\,471\,u^{12} - 272\,363\,912\,094\,808\,780\,529\,364\,942\,171\,451\,t\,u^{12} + \\ & 55\,018\,012\,563\,010\,403\,476\,276\,561\,467\,389\,t^2\,u^{12} + 448\,150\,268\,878\,775\,406\,523\,825\,047\,417\,104\,u^{13} - \\ & 553\,754\,378\,736\,478\,235\,204\,906\,996\,856\,241\,t\,u^{13} + \\ & 80\,424\,875\,297\,241\,926\,507\,762\,896\,027\,117\,t^2\,u^{13} + 203\,890\,387\,172\,349\,412\,387\,969\,552\,615\,872\,u^{14} - \\ & 231\,526\,132\,421\,581\,984\,552\,066\,055\,012\,976\,t\,u^{14} + \\ & 27\,635\,745\,249\,259\,940\,911\,436\,583\,313\,447\,t^2\,u^{14}; \\ Uzi3t2 = & 1\,087\,950\,073\,u + 78\,t\,u + 4\,327\,777\,274\,261\,553\,u^2 + 335\,999\,130\,348\,t\,u^2 + 1\,113\,994\,t^2\,u^2 + \\ & 406\,937\,182\,705\,529\,016\,947\,u^3 + 288\,666\,788\,629\,165\,086\,t\,u^3 + 49\,611\,200\,967\,174\,t^2\,u^3 + \\ & 5\,223\,584\,060\,491\,553\,761\,794\,034\,u^4 + 13\,873\,901\,712\,551\,075\,700\,190\,t\,u^4 + \\ & 12\,542\,012\,493\,561\,531\,561\,t^2\,u^4 + 17\,562\,227\,136\,348\,701\,909\,613\,869\,274\,u^5 + \\ & 121\,295\,327\,913\,341\,345\,716\,111\,180\,t\,u^5 + 301\,491\,467\,002\,864\,644\,631\,293\,t^2\,u^5 + \\ & 21\,418\,688\,992\,413\,185\,177\,942\,268\,407\,187\,u^6 + 318\,093\,960\,249\,399\,490\,041\,733\,578\,164\,t\,u^6 + \\ & 1\,630\,396\,943\,671\,177\,784\,380\,050\,402\,t^2\,u^6 + 11\,419\,854\,528\,112\,679\,536\,421\,672\,274\,878\,000\,u^7 + \\ & 326\,699\,079\,128\,273\,450\,682\,081\,557\,987\,036\,t\,u^7 + 2\,965\,853\,618\,068\,334\,979\,735\,616\,111\,532\,t^2\,u^7 + \\ & 2\,982\,495\,419\,134\,307\,578\,722\,404\,891\,800\,854\,705\,u^8 + \\ & 154\,114\,638\,038\,468\,107\,439\,684\,013\,180\,727\,140\,t\,u^8 + \\ & 2\,272\,923\,153\,016\,703\,057\,295\,130\,353\,819\,731\,t^2\,u^8 + \\ & 408\,573\,351\,877\,360\,878\,884\,619\,939\,379\,955\,894\,932\,u^9 + \\ & 36\,927\,049\,392\,562\,750\,874\,034\,244\,302\,332\,663\,670\,t\,u^9 + \\ & 843\,169\,544\,636\,864\,859\,494\,175\,913\,902\,611\,016\,t^2\,u^9 + \\ & 30\,360\,078\,084\,721\,794\,560\,673\,101\,102\,906\,182\,630\,978\,u^{10} + \\ & 4\,788\,812\,666\,723\,664\,938\,133\,484\,242\,798\,009\,616\,788\,t\,u^{10} + \\ & 165\,744\,537\,488\,489\,021\,964\,329\,967\,014\,160\,550\,964\,t^2\,u^{10} + \\ & 1\,217\,872\,423\,903\,665\,977\,677\,422\,735\,029\,070\,252\,962\,230\,u^{11} + \\ & 348\,396\,904\,171\,650\,813\,571\,365\,344\,822\,615\,591\,724\,130\,t\,u^{11} + \\ & 18\,336\,186\,850\,278\,402\,169\,166\,659\,273\,104\,520\,436\,997\,t^2\,u^{11} + \end{aligned}$$

$$\begin{aligned}
& 24\,355\,022\,806\,450\,446\,461\,864\,580\,268\,235\,618\,911\,880\,896\,u^{12} + \\
& 14\,353\,640\,365\,237\,785\,512\,843\,401\,281\,729\,230\,004\,519\,853\,t\,u^{12} + \\
& 1\,187\,515\,690\,580\,216\,137\,770\,485\,597\,660\,764\,829\,150\,825\,t^2\,u^{12} + \\
& 154\,724\,051\,435\,488\,680\,692\,051\,471\,926\,866\,923\,391\,550\,448\,u^{13} + \\
& 325\,241\,228\,899\,475\,287\,538\,854\,016\,260\,569\,725\,684\,874\,619\,t\,u^{13} + \\
& 46\,101\,560\,556\,480\,462\,462\,047\,763\,150\,879\,849\,549\,407\,268\,t^2\,u^{13} - \\
& 1\,986\,591\,480\,136\,966\,051\,206\,704\,799\,391\,073\,171\,022\,713\,654\,u^{14} + \\
& 3\,544\,587\,984\,150\,820\,570\,046\,572\,551\,534\,346\,114\,666\,195\,168\,t\,u^{14} + \\
& 1\,084\,130\,029\,404\,419\,007\,686\,570\,931\,564\,945\,945\,517\,690\,309\,t^2\,u^{14} - \\
& 32\,637\,103\,261\,073\,542\,602\,038\,676\,070\,585\,883\,165\,432\,383\,435\,u^{15} + \\
& 5\,301\,442\,595\,802\,599\,255\,395\,703\,775\,707\,374\,744\,000\,884\,320\,t\,u^{15} + \\
& 15\,410\,606\,315\,641\,347\,717\,859\,762\,876\,115\,511\,985\,628\,355\,642\,t^2\,u^{15} - \\
& 73\,368\,295\,038\,295\,446\,144\,135\,560\,720\,518\,717\,158\,139\,192\,211\,u^{16} - \\
& 256\,576\,238\,610\,737\,187\,353\,995\,575\,129\,288\,430\,023\,060\,802\,733\,t\,u^{16} + \\
& 130\,333\,192\,650\,929\,038\,794\,044\,697\,313\,495\,461\,878\,283\,400\,076\,t^2\,u^{16} + \\
& 948\,337\,912\,880\,224\,190\,298\,612\,806\,034\,531\,768\,831\,970\,641\,266\,u^{17} - \\
& 2\,431\,237\,163\,208\,432\,312\,606\,226\,170\,050\,091\,719\,064\,079\,747\,381\,t\,u^{17} + \\
& 634\,454\,154\,712\,957\,565\,112\,283\,657\,389\,397\,833\,549\,966\,233\,324\,t^2\,u^{17} + \\
& 5\,848\,082\,743\,372\,799\,840\,608\,659\,178\,280\,079\,105\,009\,027\,497\,131\,u^{18} - \\
& 8\,985\,074\,502\,898\,906\,571\,514\,710\,118\,104\,347\,882\,964\,205\,527\,634\,t\,u^{18} + \\
& 1\,676\,903\,519\,532\,323\,109\,051\,253\,351\,822\,551\,873\,711\,586\,489\,712\,t^2\,u^{18} + \\
& 11\,300\,038\,644\,008\,744\,660\,468\,806\,938\,758\,890\,568\,872\,895\,104\,215\,u^{19} - \\
& 14\,406\,481\,830\,104\,422\,609\,099\,822\,695\,665\,456\,342\,686\,249\,946\,358\,t\,u^{19} + \\
& 2\,174\,328\,629\,985\,447\,678\,446\,784\,850\,954\,291\,192\,020\,581\,189\,285\,t^2\,u^{19} + \\
& 7\,499\,254\,286\,211\,140\,323\,131\,574\,645\,685\,407\,328\,466\,200\,793\,680\,u^{20} - \\
& 8\,787\,738\,833\,976\,628\,413\,054\,400\,696\,574\,690\,878\,418\,392\,736\,673\,t\,u^{20} + \\
& 1\,142\,530\,424\,340\,802\,327\,935\,713\,380\,044\,673\,336\,250\,881\,471\,114\,t^2\,u^{20} + \\
& 1\,176\,546\,216\,308\,917\,283\,912\,612\,388\,070\,355\,789\,482\,283\,188\,672\,u^{21} - \\
& 1\,331\,413\,568\,645\,034\,236\,567\,166\,926\,088\,093\,554\,834\,416\,455\,792\,t\,u^{21} + \\
& 154\,867\,352\,336\,116\,953\,033\,373\,230\,283\,402\,547\,034\,850\,893\,063\,t^2\,u^{21}; \\
\text{Uzi4t2} = & 507\,789\,972\,u + 39\,613\,831\,627\,346\,994\,u^2 + 506\,098\,100\,845\,t\,u^2 + \\
& 93\,537\,t^2\,u^2 + 30\,124\,886\,382\,242\,041\,610\,374\,u^3 + 5\,323\,086\,740\,825\,338\,485\,t\,u^3 + \\
& 195\,210\,206\,688\,889\,t^2\,u^3 + 2\,286\,180\,515\,973\,818\,144\,647\,534\,694\,u^4 + \\
& 1\,744\,232\,875\,219\,874\,185\,812\,673\,t\,u^4 + 469\,182\,318\,040\,793\,562\,065\,t^2\,u^4 + \\
& 38\,932\,271\,139\,538\,254\,362\,557\,025\,675\,630\,u^5 + 81\,693\,124\,013\,274\,751\,256\,231\,267\,721\,t\,u^5 + \\
& 70\,397\,578\,528\,733\,087\,276\,055\,957\,t^2\,u^5 + 221\,703\,965\,154\,124\,895\,382\,358\,377\,616\,227\,914\,u^6 + \\
& 1\,014\,274\,602\,098\,189\,922\,530\,958\,301\,782\,195\,t\,u^6 + 1\,952\,429\,298\,161\,125\,619\,725\,570\,818\,368\,t^2\,u^6 + \\
& 531\,871\,363\,108\,571\,383\,409\,481\,975\,136\,807\,133\,752\,u^7 + \\
& 4\,620\,655\,549\,766\,802\,195\,435\,830\,840\,555\,997\,755\,t\,u^7 + \\
& 16\,372\,558\,119\,917\,132\,852\,179\,127\,132\,853\,891\,t^2\,u^7 + \\
& 622\,626\,063\,003\,636\,870\,428\,476\,016\,749\,016\,230\,074\,231\,u^8 + \\
& 9\,395\,805\,714\,370\,001\,095\,799\,066\,531\,719\,623\,504\,807\,t\,u^8 + \\
& 54\,559\,735\,992\,378\,049\,775\,603\,306\,922\,784\,690\,209\,t^2\,u^8 + \\
& 392\,714\,032\,048\,867\,474\,166\,281\,814\,045\,783\,962\,400\,960\,688\,u^9 + \\
& 9\,694\,682\,607\,271\,136\,723\,516\,134\,505\,602\,036\,791\,691\,953\,t\,u^9 + \\
& 85\,645\,013\,978\,134\,844\,039\,576\,602\,150\,343\,951\,440\,179\,t^2\,u^9 + \\
& 143\,009\,277\,565\,747\,858\,994\,397\,148\,210\,635\,391\,497\,747\,784\,103\,u^{10} + \\
& 5\,544\,805\,146\,485\,922\,249\,927\,998\,718\,399\,336\,927\,368\,346\,750\,t\,u^{10} +
\end{aligned}$$



$$\begin{aligned}
& 70\,957\,399\,931\,208\,276\,349\,425\,473\,823\,539\,115\,117\,018\,312\,t^2\,u^{10} + \\
& 31\,565\,211\,974\,256\,500\,646\,730\,348\,495\,821\,217\,358\,637\,810\,116\,298\,u^{11} + \\
& 1\,871\,905\,004\,874\,044\,620\,355\,812\,393\,243\,140\,520\,762\,092\,039\,172\,t\,u^{11} + \\
& 33\,604\,706\,926\,216\,978\,266\,634\,976\,128\,903\,338\,848\,412\,703\,764\,t^2\,u^{11} + \\
& 4\,366\,015\,506\,335\,149\,443\,754\,516\,078\,073\,407\,502\,203\,995\,169\,815\,100\,u^{12} + \\
& 390\,267\,779\,728\,220\,227\,395\,789\,963\,266\,805\,577\,655\,248\,827\,883\,883\,t\,u^{12} + \\
& 9\,637\,619\,490\,542\,862\,356\,364\,981\,815\,379\,952\,119\,028\,240\,988\,785\,t^2\,u^{12} + \\
& 386\,257\,016\,398\,937\,358\,670\,371\,442\,365\,631\,877\,732\,956\,216\,971\,587\,176\,u^{13} + \\
& 51\,888\,126\,280\,626\,851\,742\,952\,284\,447\,635\,842\,072\,560\,229\,792\,209\,561\,t\,u^{13} + \\
& 1\,746\,451\,846\,052\,994\,739\,257\,676\,163\,567\,416\,593\,411\,381\,650\,863\,729\,t^2\,u^{13} + \\
& 22\,020\,679\,551\,256\,573\,443\,533\,057\,396\,655\,452\,679\,415\,252\,603\,159\,431\,555\,u^{14} + \\
& 4\,494\,800\,770\,756\,025\,360\,275\,942\,009\,374\,791\,764\,336\,762\,801\,509\,339\,081\,t\,u^{14} + \\
& 206\,348\,177\,744\,679\,739\,304\,330\,736\,278\,964\,180\,213\,230\,685\,190\,426\,413\,t^2\,u^{14} + \\
& 801\,302\,252\,883\,662\,668\,745\,885\,156\,978\,021\,623\,186\,677\,523\,401\,118\,127\,050\,u^{15} + \\
& 256\,629\,418\,049\,206\,818\,198\,027\,974\,036\,549\,464\,982\,970\,364\,492\,679\,385\,945\,t\,u^{15} + \\
& 16\,265\,242\,524\,308\,188\,348\,235\,825\,680\,458\,660\,818\,684\,786\,546\,091\,509\,749\,t^2\,u^{15} + \\
& 17\,853\,447\,110\,210\,868\,318\,405\,042\,424\,573\,987\,312\,660\,612\,636\,214\,551\,866\,007\,u^{16} + \\
& 9\,661\,382\,204\,960\,905\,262\,887\,280\,915\,427\,126\,887\,709\,419\,079\,271\,479\,196\,570\,t\,u^{16} + \\
& 869\,215\,371\,516\,432\,685\,427\,241\,096\,488\,254\,106\,214\,061\,446\,231\,928\,753\,603\,t^2\,u^{16} + \\
& 211\,870\,927\,035\,311\,774\,294\,471\,003\,920\,669\,000\,244\,752\,371\,426\,339\,615\,545\,052\,u^{17} + \\
& 236\,002\,715\,294\,514\,129\,397\,202\,141\,057\,517\,094\,549\,973\,120\,114\,872\,443\,072\,838\,t\,u^{17} + \\
& 31\,817\,142\,057\,608\,042\,117\,380\,402\,344\,167\,569\,530\,884\,869\,664\,732\,860\,432\,652\,t^2\,u^{17} + \\
& 436\,668\,161\,571\,155\,456\,812\,389\,440\,975\,196\,658\,524\,969\,764\,502\,481\,264\,675\,046\,u^{18} + \\
& 3\,553\,166\,950\,015\,832\,971\,185\,844\,036\,400\,213\,152\,550\,862\,508\,450\,111\,068\,866\,432\,t\,u^{18} + \\
& 801\,720\,135\,443\,603\,683\,835\,339\,244\,392\,930\,283\,444\,144\,188\,786\,501\,773\,992\,368\,t^2\,u^{18} - \\
& 21\,095\,191\,097\,323\,733\,868\,346\,724\,881\,561\,065\,894\,218\,790\,412\,928\,570\,670\,378\,366\,u^{19} + \\
& 27\,577\,880\,942\,433\,957\,752\,871\,537\,017\,193\,252\,771\,450\,754\,152\,415\,321\,191\,557\,864\,t\,u^{19} + \\
& 13\,903\,805\,943\,057\,363\,430\,149\,735\,458\,963\,608\,409\,397\,693\,496\,272\,837\,119\,135\,730\,t^2\,u^{19} - \\
& 250\,074\,927\,361\,708\,626\,767\,227\,714\,635\,575\,455\,687\,636\,206\,879\,423\,027\,866\,022\,745\,u^{20} - \\
& 8\,575\,073\,490\,966\,951\,498\,823\,462\,153\,842\,801\,901\,608\,515\,568\,904\,378\,788\,287\,062\,t\,u^{20} + \\
& 165\,029\,885\,333\,252\,916\,530\,692\,288\,722\,405\,744\,777\,280\,178\,919\,546\,887\,099\,080\,896\,t^2\,u^{20} - \\
& 698\,083\,229\,620\,707\,252\,171\,168\,196\,616\,928\,630\,985\,149\,440\,030\,797\,079\,506\,934\,256\,u^{21} - \\
& 2\,337\,712\,966\,713\,439\,305\,715\,296\,454\,359\,184\,216\,916\,658\,386\,332\,272\,270\,057\,820\,188\,t\,u^{21} + \\
& 1\,324\,966\,007\,601\,050\,492\,357\,573\,475\,570\,355\,042\,107\,310\,373\,464\,205\,617\,483\,702\,698\,t^2\,u^{21} + \\
& 6\,097\,630\,823\,488\,469\,740\,194\,652\,850\,175\,799\,638\,167\,271\,670\,172\,506\,280\,229\,074\,883\,u^{22} - \\
& 22\,727\,781\,632\,213\,563\,869\,468\,141\,934\,043\,733\,775\,909\,188\,470\,863\,341\,117\,185\,619\,587\,t\,u^{22} + \\
& 7\,057\,765\,516\,756\,624\,888\,080\,132\,113\,180\,929\,137\,174\,465\,555\,658\,712\,128\,702\,539\,718\,t^2\,u^{22} + \\
& 56\,780\,140\,127\,497\,616\,908\,144\,611\,958\,163\,527\,180\,101\,815\,940\,747\,020\,644\,888\,789\,246\,u^{23} - \\
& 108\,257\,753\,769\,086\,575\,039\,068\,492\,728\,858\,826\,569\,571\,609\,573\,805\,575\,009\,145\,530\,499\,t\,u^{23} + \\
& 24\,220\,231\,794\,668\,059\,435\,395\,332\,794\,282\,317\,034\,764\,478\,615\,447\,610\,265\,693\,402\,325\,t^2\,u^{23} + \\
& 192\,285\,698\,686\,360\,007\,008\,783\,032\,897\,317\,138\,940\,058\,428\,325\,776\,086\,585\,531\,786\,164\,u^{24} - \\
& 284\,450\,130\,757\,244\,149\,914\,276\,921\,180\,206\,195\,398\,148\,189\,316\,160\,810\,465\,621\,869\,199\,t\,u^{24} + \\
& 51\,242\,501\,497\,302\,812\,591\,171\,097\,365\,770\,577\,694\,273\,050\,979\,727\,616\,021\,105\,127\,470\,t^2\,u^{24} + \\
& 313\,167\,231\,984\,143\,964\,254\,377\,898\,551\,007\,434\,247\,173\,646\,929\,865\,983\,700\,020\,444\,104\,u^{25} - \\
& 405\,840\,652\,577\,659\,997\,814\,699\,264\,813\,633\,417\,009\,549\,609\,289\,758\,157\,445\,912\,577\,779\,t\,u^{25} + \\
& 62\,495\,302\,549\,369\,061\,801\,230\,070\,879\,732\,294\,325\,695\,315\,069\,670\,233\,961\,948\,517\,475\,t^2\,u^{25} + \\
& 240\,012\,691\,703\,100\,351\,871\,944\,907\,793\,287\,446\,140\,399\,136\,646\,579\,328\,690\,488\,201\,831\,u^{26} - \\
& 288\,566\,565\,168\,067\,874\,627\,426\,329\,718\,831\,951\,896\,158\,939\,818\,833\,194\,677\,948\,712\,033\,t\,u^{26} +
\end{aligned}$$

$$\begin{aligned}
& 39\,412\,653\,154\,588\,154\,875\,944\,300\,839\,089\,006\,744\,905\,802\,397\,595\,731\,923\,637\,215\,644\,t^2\,u^{26} + \\
& 73\,706\,122\,674\,175\,358\,641\,986\,077\,697\,554\,978\,763\,168\,422\,919\,774\,443\,476\,560\,642\,960\,u^{27} - \\
& 84\,987\,614\,395\,743\,484\,271\,707\,238\,382\,628\,102\,639\,975\,423\,138\,871\,236\,833\,509\,411\,217\,t\,u^{27} + \\
& 10\,553\,822\,542\,372\,811\,337\,969\,432\,950\,303\,866\,754\,197\,775\,183\,155\,866\,589\,251\,267\,175\,t^2\,u^{27} + \\
& 5\,853\,694\,285\,971\,194\,969\,202\,720\,373\,942\,384\,508\,731\,135\,094\,053\,711\,436\,537\,756\,096\,u^{28} - \\
& 6\,613\,704\,317\,575\,189\,896\,143\,399\,037\,883\,136\,722\,234\,039\,551\,108\,124\,118\,707\,560\,048\,t\,u^{28} + \\
& 760\,010\,031\,603\,994\,926\,940\,683\,907\,279\,068\,969\,806\,538\,918\,513\,131\,544\,121\,259\,495\,t^2\,u^{28}; \\
\text{Uzi5t2} = & 66\,362\,923\,u + 106\,567\,176\,185\,010\,222\,u^2 + 235\,062\,761\,137\,t\,u^2 + \\
& 1326\,t^2\,u^2 + 546\,638\,248\,524\,618\,069\,882\,083\,u^3 + 28\,103\,363\,032\,327\,426\,585\,t\,u^3 + \\
& 235\,886\,100\,471\,609\,t^2\,u^3 + 196\,193\,677\,264\,108\,259\,028\,238\,076\,257\,u^4 + \\
& 52\,170\,500\,699\,949\,608\,532\,951\,724\,t\,u^4 + 4\,684\,721\,266\,799\,428\,866\,095\,t^2\,u^4 + \\
& 13\,236\,008\,579\,153\,534\,863\,064\,981\,163\,237\,672\,u^5 + 10\,527\,055\,316\,533\,895\,608\,833\,106\,050\,434\,t\,u^5 + \\
& 3\,585\,330\,752\,463\,745\,262\,237\,141\,483\,t^2\,u^5 + 269\,323\,499\,087\,353\,255\,469\,372\,463\,961\,350\,367\,487\,u^6 + \\
& 486\,948\,191\,823\,718\,238\,529\,949\,018\,657\,073\,003\,t\,u^6 + \\
& 407\,254\,895\,583\,440\,576\,719\,914\,784\,322\,958\,t^2\,u^6 + \\
& 2\,166\,556\,817\,688\,570\,615\,073\,520\,448\,684\,633\,639\,965\,241\,u^7 + \\
& 7\,578\,365\,713\,747\,018\,670\,274\,977\,991\,345\,534\,041\,898\,t\,u^7 + \\
& 12\,355\,665\,710\,300\,253\,675\,768\,095\,755\,810\,880\,891\,t^2\,u^7 + \\
& 8\,183\,494\,141\,237\,975\,782\,491\,188\,685\,123\,888\,109\,548\,840\,613\,u^8 + \\
& 49\,886\,313\,135\,828\,670\,560\,183\,991\,143\,953\,386\,197\,283\,370\,t\,u^8 + \\
& 137\,960\,461\,991\,024\,089\,418\,505\,021\,525\,395\,548\,139\,532\,t^2\,u^8 + \\
& 16\,315\,827\,360\,859\,732\,136\,483\,669\,573\,585\,908\,797\,748\,662\,281\,171\,u^9 + \\
& 161\,304\,891\,219\,142\,997\,065\,832\,102\,038\,858\,500\,266\,639\,245\,349\,t\,u^9 + \\
& 691\,076\,777\,347\,299\,794\,777\,662\,807\,321\,235\,692\,270\,372\,143\,t^2\,u^9 + \\
& 18\,665\,255\,036\,799\,960\,866\,772\,910\,901\,665\,895\,870\,417\,826\,141\,534\,137\,u^{10} + \\
& 284\,236\,315\,927\,725\,343\,409\,884\,414\,262\,030\,791\,360\,970\,976\,748\,465\,t\,u^{10} + \\
& 1\,772\,848\,848\,183\,596\,774\,934\,981\,046\,625\,449\,005\,050\,848\,025\,008\,t^2\,u^{10} + \\
& 13\,029\,398\,725\,220\,921\,310\,658\,551\,384\,206\,868\,218\,263\,509\,518\,695\,535\,458\,u^{11} + \\
& 294\,284\,062\,005\,365\,842\,311\,529\,940\,133\,005\,317\,609\,942\,816\,595\,271\,740\,t\,u^{11} + \\
& 2\,557\,267\,665\,484\,180\,178\,614\,762\,384\,118\,355\,007\,989\,142\,413\,769\,210\,t^2\,u^{11} + \\
& 5\,812\,745\,070\,739\,027\,072\,083\,287\,578\,926\,896\,429\,849\,445\,175\,711\,064\,882\,371\,u^{12} + \\
& 189\,374\,199\,584\,498\,290\,865\,318\,737\,093\,271\,265\,012\,400\,044\,042\,549\,108\,216\,t\,u^{12} + \\
& 2\,221\,413\,841\,683\,895\,548\,224\,592\,803\,462\,969\,230\,477\,934\,111\,241\,523\,700\,t^2\,u^{12} + \\
& 1\,716\,674\,505\,011\,972\,738\,332\,515\,254\,941\,719\,074\,895\,565\,685\,590\,201\,917\,911\,800\,u^{13} + \\
& 79\,057\,441\,534\,919\,896\,352\,998\,663\,537\,323\,465\,052\,998\,431\,134\,556\,235\,247\,343\,t\,u^{13} + \\
& 1\,223\,838\,715\,218\,802\,588\,396\,174\,132\,514\,421\,238\,642\,573\,575\,717\,157\,848\,744\,t^2\,u^{13} + \\
& 344\,693\,814\,891\,275\,667\,302\,259\,508\,080\,373\,246\,919\,997\,636\,761\,163\,636\,141\,966\,377\,u^{14} + \\
& 22\,129\,158\,376\,256\,486\,597\,022\,556\,656\,445\,810\,495\,592\,365\,315\,616\,342\,191\,869\,609\,t\,u^{14} + \\
& 445\,029\,342\,967\,663\,042\,347\,838\,606\,528\,831\,266\,156\,676\,699\,825\,727\,289\,058\,176\,t^2\,u^{14} + \\
& 47\,995\,861\,089\,309\,281\,361\,950\,219\,511\,440\,989\,949\,939\,796\,963\,645\,413\,269\,354\,702\,339\,u^{15} + \\
& 4\,260\,329\,629\,714\,060\,707\,201\,221\,414\,999\,793\,497\,719\,821\,747\,877\,715\,127\,100\,588\,903\,t\,u^{15} + \\
& 110\,192\,277\,746\,012\,807\,614\,070\,254\,748\,501\,590\,361\,377\,574\,353\,768\,505\,792\,437\,667\,t^2\,u^{15} + \\
& 4\,698\,417\,657\,372\,689\,469\,728\,003\,270\,501\,102\,736\,071\,818\,743\,397\,880\,333\,289\,849\,070\,816\,u^{16} + \\
& 575\,171\,021\,012\,569\,227\,620\,544\,661\,941\,796\,167\,158\,915\,642\,554\,010\,905\,465\,408\,797\,225\,t\,u^{16} + \\
& 19\,039\,053\,920\,651\,254\,180\,817\,571\,208\,511\,058\,233\,454\,712\,920\,877\,562\,833\,805\,012\,987\,t^2\,u^{16} + \\
& 325\,885\,036\,964\,064\,325\,403\,781\,127\,264\,612\,891\,084\,851\,365\,005\,994\,720\,962\,981\,926\,506\,644\,u^{17} + \\
& 55\,232\,937\,124\,740\,370\,748\,945\,071\,494\,817\,269\,439\,334\,031\,438\,576\,462\,098\,327\,424\,706\,871\,t\,u^{17} + \\
& 2\,340\,061\,607\,542\,654\,843\,076\,686\,532\,578\,530\,563\,165\,055\,732\,993\,119\,326\,527\,450\,614\,756\,t^2\,u^{17} +
\end{aligned}$$

16 033 675 777 228 426 470 090 489 126 762 914 540 369 002 018 403 667 232 111 505 231 376 551  $u^{18} +$   
 3 808 462 455 176 869 041 286 234 475 646 824 509 419 075 576 303 984 005 870 027 829 175 532  $t u^{18} +$   
 207 683 947 633 690 552 647 224 831 378 397 967 797 853 877 747 015 069 572 137 918 152 968  $t^2 u^{18} +$   
 555 101 066 010 672 305 113 957 604 163 819 052 771 031 906 591 719 847 164 221 707 318 984 243  $u^{19} +$   
 189 423 429 330 558 321 304 432 202 056 972 932 919 279 096 298 346 184 426 982 388 628 982 162  
 $t u^{19} +$   
 13 462 492 457 938 397 391 862 583 752 727 538 447 657 135 976 433 577 573 434 027 260 354 435  
 $t^2 u^{19} +$   
 13 201 817 293 040 514 939 686 821 237 243 932 797 668 155 835 564 645 559 355 900 734 768 745 432  
 $u^{20} +$   
 6 787 463 328 019 427 825 288 881 003 799 627 412 200 712 911 091 974 763 308 180 306 794 576 203  
 $t u^{20} +$   
 642 685 474 705 697 599 705 106 950 713 644 683 401 039 645 217 196 064 598 163 949 375 573 990  
 $t^2 u^{20} +$   
 202 656 737 541 024 634 475 296 323 333 732 411 095 808 650 716 938 589 989 277 199 589 414 832 638  
 $u^{21} +$   
 173 529 236 482 568 148 998 118 446 742 523 996 187 431 663 479 778 092 198 158 931 654 355 166 941  
 $t$   
 $u^{21} +$   
 22 719 931 728 702 594 024 736 000 999 503 678 498 387 880 380 694 896 811 983 646 966 299 532 194  
 $t^2 u^{21} +$   
 1 623 928 821 001 928 665 559 324 325 550 880 397 019 431 775 633 535 078 995 936 324 456 796 741  $\vdots$   
 $003 u^{22} +$   
 3 086 579 446 873 717 551 046 806 023 858 062 103 729 794 080 485 874 844 867 910 764 410 022 731  $\vdots$   
 $011 t u^{22} +$   
 596 470 949 431 749 501 330 339 053 486 911 209 610 366 253 822 793 922 047 071 617 810 388 092 966  
 $t^2$   
 $u^{22} -$   
 2 668 995 424 014 971 665 412 110 866 427 359 569 493 059 377 343 837 080 213 344 399 113 732 021  $\vdots$   
 $351 u^{23} +$   
 35 808 581 482 315 274 465 539 789 308 826 261 770 531 181 067 093 930 628 294 374 608 181 848 248  $\vdots$   
 $782 t u^{23} +$   
 11 632 000 405 493 079 475 516 331 471 105 339 414 367 597 092 680 687 523 853 219 429 544 420 627  $\vdots$   
 $611 t^2 u^{23} -$   
 211 431 715 855 866 732 234 108 963 421 826 872 248 492 817 039 371 149 827 540 120 272 808 085  $\vdots$   
 $313 671 u^{24} +$   
 214 832 652 829 900 393 795 196 746 568 071 057 349 902 791 907 305 628 845 154 230 236 635 908  $\vdots$   
 $235 438 t u^{24} +$   
 168 091 384 544 754 560 151 220 212 965 117 677 088 142 094 885 444 898 666 463 129 105 833 630  $\vdots$   
 $258 400 t^2 u^{24} -$   
 2 098 074 914 411 555 240 585 286 872 085 371 014 515 821 402 875 913 981 812 512 418 132 009 436  $\vdots$   
 $908 718 u^{25} -$   
 502 791 075 060 845 886 599 628 656 561 716 564 958 347 744 885 304 482 169 056 158 024 067 422  $\vdots$   
 $342 765 t u^{25} +$   
 1 790 360 655 253 886 956 869 766 788 234 516 059 932 932 839 719 984 029 060 527 753 681 669 405  $\vdots$   
 $213 127 t^2 u^{25} -$   
 6 545 316 870 774 983 788 090 026 168 690 353 567 459 974 993 707 153 958 437 687 817 886 690 227  $\vdots$   
 $541 487 u^{26} -$   
 22 860 322 659 084 746 929 725 867 343 636 064 653 673 443 276 224 050 068 842 127 374 631 387 144  $\vdots$

$$\begin{aligned}
& 182\,387\,t\,u^{26} + \\
& 13\,933\,978\,235\,316\,046\,488\,259\,971\,615\,191\,250\,849\,237\,816\,427\,859\,067\,068\,652\,247\,612\,779\,297\,988 \setminus \\
& 557\,312\,t^2\,u^{26} + \\
& 42\,402\,824\,771\,135\,715\,952\,709\,992\,138\,841\,870\,470\,924\,774\,782\,566\,003\,300\,644\,393\,312\,159\,893\,275 \setminus \\
& 403\,073\,u^{27} - \\
& 221\,797\,824\,893\,121\,739\,391\,365\,369\,688\,734\,888\,298\,648\,635\,860\,942\,203\,639\,085\,090\,503\,819\,492 \setminus \\
& 347\,491\,102\,t\,u^{27} + \\
& 78\,244\,831\,063\,702\,192\,401\,591\,643\,265\,768\,574\,786\,008\,412\,945\,769\,536\,282\,077\,503\,860\,863\,893\,105 \setminus \\
& 214\,979\,t^2\,u^{27} + \\
& 521\,916\,600\,727\,743\,217\,545\,559\,214\,543\,599\,326\,084\,731\,373\,901\,505\,274\,707\,578\,183\,510\,645\,793 \setminus \\
& 476\,565\,220\,u^{28} - \\
& 1\,211\,465\,384\,274\,364\,153\,443\,623\,303\,761\,593\,309\,453\,885\,382\,907\,393\,680\,654\,468\,630\,604\,122\,356 \setminus \\
& 902\,318\,921\,t\,u^{28} + \\
& 311\,465\,263\,129\,249\,497\,197\,128\,515\,062\,658\,496\,770\,417\,756\,981\,174\,556\,726\,697\,271\,277\,713\,623 \setminus \\
& 595\,999\,381\,t^2\,u^{28} + \\
& 2\,417\,952\,645\,419\,895\,726\,062\,401\,595\,781\,261\,925\,916\,140\,568\,773\,014\,229\,086\,174\,554\,904\,059\,381 \setminus \\
& 148\,377\,788\,u^{29} - \\
& 4\,140\,249\,594\,810\,747\,429\,439\,859\,253\,189\,759\,510\,040\,099\,881\,025\,528\,218\,908\,342\,239\,145\,730\,713 \setminus \\
& 707\,522\,879\,t\,u^{29} + \\
& 857\,774\,927\,009\,003\,125\,791\,931\,891\,556\,100\,597\,992\,547\,828\,388\,018\,144\,029\,008\,888\,287\,479\,607 \setminus \\
& 982\,736\,255\,t^2\,u^{29} + \\
& 6\,172\,327\,892\,041\,559\,952\,671\,155\,604\,280\,394\,274\,330\,009\,946\,291\,996\,704\,594\,307\,469\,145\,567\,012 \setminus \\
& 989\,377\,240\,u^{30} - \\
& 8\,949\,821\,428\,917\,798\,964\,437\,904\,569\,260\,480\,670\,871\,656\,951\,336\,711\,010\,736\,625\,903\,798\,791\,003 \setminus \\
& 166\,075\,028\,t\,u^{30} + \\
& 1\,580\,252\,000\,521\,979\,374\,336\,269\,994\,431\,555\,803\,770\,701\,716\,780\,756\,743\,752\,487\,807\,624\,510\,119 \setminus \\
& 239\,318\,200\,t^2\,u^{30} + \\
& 9\,100\,305\,534\,835\,160\,709\,905\,526\,285\,912\,635\,577\,769\,731\,436\,509\,296\,160\,380\,958\,081\,184\,906\,582 \setminus \\
& 791\,274\,965\,u^{31} - \\
& 11\,910\,256\,346\,444\,395\,267\,135\,244\,553\,558\,015\,017\,368\,818\,802\,452\,794\,766\,156\,544\,047\,705\,316\,386 \setminus \\
& 115\,937\,417\,t\,u^{31} + \\
& 1\,856\,846\,769\,855\,368\,798\,377\,130\,553\,933\,709\,289\,257\,981\,926\,532\,976\,619\,426\,357\,045\,301\,052\,591 \setminus \\
& 878\,797\,628\,t^2\,u^{31} + \\
& 7\,506\,050\,202\,840\,673\,819\,501\,841\,773\,668\,131\,824\,531\,776\,404\,846\,282\,325\,763\,392\,154\,281\,031\,303 \setminus \\
& 889\,170\,805\,u^{32} - \\
& 9\,197\,326\,669\,396\,745\,915\,003\,851\,248\,159\,056\,447\,469\,151\,418\,181\,583\,394\,532\,610\,841\,318\,418\,334 \setminus \\
& 611\,071\,597\,t\,u^{32} + \\
& 1\,297\,118\,324\,539\,904\,069\,509\,603\,800\,750\,881\,234\,075\,586\,936\,960\,458\,504\,780\,585\,782\,708\,348\,229 \setminus \\
& 611\,100\,598\,t^2\,u^{32} + \\
& 3\,160\,074\,919\,499\,275\,061\,026\,131\,000\,701\,160\,164\,872\,730\,464\,880\,483\,961\,870\,138\,201\,352\,565\,463 \setminus \\
& 938\,626\,487\,u^{33} - \\
& 3\,711\,775\,676\,131\,287\,018\,224\,030\,420\,287\,252\,593\,496\,893\,252\,793\,171\,696\,030\,341\,757\,882\,706\,798 \setminus \\
& 979\,527\,036\,t\,u^{33} + \\
& 481\,900\,834\,861\,377\,957\,187\,459\,508\,357\,754\,492\,131\,415\,501\,462\,523\,328\,575\,223\,183\,337\,853\,568 \setminus \\
& 962\,236\,034\,t^2\,u^{33} + \\
& 562\,743\,267\,371\,060\,628\,453\,354\,178\,934\,977\,358\,633\,339\,622\,924\,884\,637\,119\,995\,597\,686\,225\,962 \setminus \\
& 858\,284\,240\,u^{34} - \\
& 644\,101\,758\,810\,885\,788\,178\,222\,092\,245\,184\,125\,562\,067\,172\,994\,864\,804\,006\,055\,290\,215\,745\,076 \setminus \\
& 476\,290\,945\,t\,u^{34} +
\end{aligned}$$

$$\begin{aligned}
& 77\,999\,465\,482\,661\,738\,944\,913\,582\,755\,892\,945\,597\,418\,145\,571\,635\,996\,703\,542\,894\,181\,413\,549\,799 \,; \\
& \quad 637\,380 \,t^2 \,u^{34} + \\
& 26\,989\,553\,542\,273\,773\,952\,471\,476\,941\,779\,636\,944\,308\,175\,218\,308\,812\,092\,900\,101\,514\,219\,554\,256 \,; \\
& \quad 630\,208 \,u^{35} - \\
& 30\,465\,925\,384\,403\,602\,445\,262\,640\,004\,305\,993\,739\,395\,533\,769\,521\,068\,132\,393\,873\,809\,277\,540\,187 \,; \\
& \quad 942\,000 \,t \,u^{35} + \\
& 3\,476\,371\,842\,129\,828\,492\,791\,163\,062\,598\,931\,346\,621\,590\,460\,543\,997\,210\,586\,946\,081\,025\,476\,577 \,; \\
& \quad 716\,935 \,t^2 \,u^{35}; \\
& \text{Uzi6t2} = 2\,534\,132 \,u + 110\,938\,178\,828\,259\,266 \,u^2 + 39\,716\,972\,706 \,t \,u^2 + t^2 \,u^2 + \\
& \quad 3\,564\,060\,937\,535\,330\,344\,734\,832 \,u^3 + 57\,228\,355\,946\,220\,386\,410 \,t \,u^3 + 109\,809\,023\,798\,614 \,t^2 \,u^3 + \\
& \quad 5\,359\,518\,785\,064\,866\,394\,060\,861\,528\,392 \,u^4 + 550\,692\,131\,346\,320\,382\,536\,654\,229 \,t \,u^4 + \\
& \quad 17\,506\,137\,440\,193\,637\,829\,300 \,t^2 \,u^4 + 1\,247\,421\,370\,168\,592\,987\,139\,793\,444\,075\,485\,616 \,u^5 + \\
& \quad 424\,174\,908\,370\,152\,514\,839\,262\,134\,465\,777 \,t \,u^5 + 61\,453\,423\,682\,751\,548\,857\,696\,324\,555 \,t^2 \,u^5 + \\
& \quad 78\,121\,837\,160\,429\,945\,279\,546\,179\,780\,793\,489\,619\,404 \,u^6 + \\
& \quad 63\,825\,530\,476\,403\,223\,100\,157\,606\,179\,366\,643\,848 \,t \,u^6 + \\
& \quad 25\,154\,459\,157\,430\,864\,727\,319\,889\,797\,249\,544 \,t^2 \,u^6 + \\
& \quad 1\,797\,034\,640\,706\,417\,844\,021\,549\,723\,530\,007\,400\,636\,111\,704 \,u^7 + \\
& \quad 2\,931\,659\,388\,999\,018\,721\,098\,177\,837\,784\,449\,891\,802\,872 \,t \,u^7 + \\
& \quad 2\,402\,230\,000\,306\,129\,693\,317\,152\,640\,165\,703\,052\,424 \,t^2 \,u^7 + \\
& \quad 18\,471\,986\,114\,857\,869\,383\,884\,061\,972\,020\,036\,253\,608\,057\,295\,130 \,u^8 + \\
& \quad 53\,438\,068\,167\,699\,861\,449\,053\,565\,437\,807\,613\,176\,740\,662\,044 \,t \,u^8 + \\
& \quad 77\,514\,148\,523\,209\,446\,381\,967\,058\,446\,997\,950\,207\,289\,014 \,t^2 \,u^8 + \\
& \quad 96\,917\,029\,185\,690\,416\,606\,070\,722\,219\,594\,331\,333\,229\,103\,864\,753\,548 \,u^9 + \\
& \quad 458\,212\,821\,630\,322\,501\,324\,261\,678\,237\,308\,755\,548\,719\,695\,570\,704 \,t \,u^9 + \\
& \quad 1\,059\,459\,926\,386\,694\,896\,931\,567\,657\,998\,129\,683\,863\,682\,123\,144 \,t^2 \,u^9 + \\
& \quad 285\,413\,900\,932\,602\,676\,353\,992\,732\,301\,864\,104\,221\,507\,766\,111\,331\,319\,617 \,u^{10} + \\
& \quad 2\,079\,197\,185\,932\,704\,479\,302\,334\,599\,110\,320\,274\,823\,218\,710\,881\,176\,352 \,t \,u^{10} + \\
& \quad 7\,127\,596\,745\,071\,807\,092\,966\,046\,011\,191\,835\,498\,125\,938\,531\,747\,313 \,t^2 \,u^{10} + \\
& \quad 506\,231\,783\,863\,102\,049\,739\,777\,092\,935\,241\,946\,948\,208\,910\,385\,350\,186\,436\,842 \,u^{11} + \\
& \quad 5\,437\,966\,837\,560\,183\,473\,380\,145\,553\,390\,946\,626\,670\,495\,833\,316\,552\,259\,286 \,t \,u^{11} + \\
& \quad 26\,235\,704\,516\,055\,616\,088\,962\,899\,427\,361\,484\,093\,227\,110\,900\,829\,386\,216 \,t^2 \,u^{11} + \\
& \quad 570\,665\,324\,428\,484\,491\,075\,116\,472\,415\,328\,274\,615\,491\,168\,800\,662\,185\,219\,860\,479 \,u^{12} + \\
& \quad 8\,740\,978\,471\,315\,254\,110\,820\,375\,421\,407\,043\,731\,761\,474\,056\,901\,178\,206\,222\,931 \,t \,u^{12} + \\
& \quad 57\,107\,671\,481\,480\,165\,164\,661\,037\,869\,383\,327\,475\,004\,310\,446\,342\,969\,145\,743 \,t^2 \,u^{12} + \\
& \quad 426\,354\,014\,744\,782\,408\,057\,878\,759\,883\,443\,976\,829\,924\,877\,710\,547\,040\,059\,635\,470\,720 \,u^{13} + \\
& \quad 9\,073\,108\,333\,935\,335\,126\,178\,375\,668\,622\,360\,353\,419\,538\,328\,743\,810\,106\,843\,163\,669 \,t \,u^{13} + \\
& \quad 77\,977\,132\,120\,191\,165\,001\,094\,154\,492\,418\,625\,539\,158\,553\,599\,825\,418\,385\,291\,839 \,t^2 \,u^{13} + \\
& \quad 218\,225\,084\,894\,394\,755\,701\,337\,845\,318\,554\,317\,724\,981\,630\,759\,172\,391\,062\,390\,150\,314\,468 \,u^{14} + \\
& \quad 6\,322\,985\,116\,120\,079\,593\,681\,077\,917\,683\,467\,586\,629\,028\,890\,706\,522\,341\,107\,520\,350\,890 \,t \,u^{14} + \\
& \quad 69\,925\,017\,663\,702\,438\,389\,634\,797\,474\,984\,599\,096\,562\,308\,175\,364\,321\,587\,561\,222\,961 \,t^2 \,u^{14} + \\
& \quad 78\,570\,961\,857\,559\,419\,302\,441\,837\,352\,955\,878\,368\,765\,797\,440\,067\,627\,442\,737\,658\,289\,738\,996 \,u^{15} + \\
& \quad 3\,051\,644\,642\,497\,369\,708\,420\,349\,398\,276\,859\,685\,830\,278\,169\,381\,359\,133\,487\,328\,643\,950\,502 \,t \,u^{15} + \\
& \quad 42\,704\,586\,467\,918\,568\,042\,557\,176\,682\,895\,706\,677\,152\,799\,593\,989\,555\,450\,995\,352\,138\,282 \,t^2 \,u^{15} + \\
& \quad 20\,324\,577\,252\,096\,263\,939\,607\,303\,736\,053\,126\,614\,574\,803\,260\,737\,308\,043\,372\,613\,144\,763\,067\,712 \\
& \quad u^{16} + \\
& \quad 1\,045\,773\,715\,073\,674\,918\,667\,617\,564\,446\,363\,633\,213\,340\,338\,774\,940\,744\,794\,499\,664\,138\,557\,368 \\
& \quad t \,u^{16} + \\
& \quad 18\,288\,467\,747\,135\,810\,894\,689\,352\,314\,905\,445\,773\,290\,071\,840\,956\,665\,915\,721\,622\,378\,835\,140
\end{aligned}$$

$t^2 u^{16} +$   
 3 841 332 570 540 895 138 735 672 268 327 449 999 772 356 518 004 936 568 728 465 158 374 522 011 \
 400  $u^{17} +$   
 259 656 291 019 110 472 852 023 104 915 441 908 796 831 337 309 967 127 194 341 035 105 107 140 052  
 $t$   
 $u^{17} +$   
 5 623 912 706 039 120 127 453 947 678 383 131 390 821 838 483 871 905 204 153 133 045 555 392 036  
 $t^2 u^{17} +$   
 537 452 632 701 170 485 068 514 990 498 007 988 708 605 871 023 564 988 236 319 325 952 401 587 \
 949 172  $u^{18} +$   
 47 477 317 772 472 237 064 943 913 916 764 165 043 046 359 538 253 563 454 285 872 677 383 414 470 \
 512  $t u^{18} +$   
 1 266 113 496 311 996 967 185 583 141 017 877 241 749 656 763 025 150 347 828 392 585 056 148 034 \
 254  $t^2 u^{18} +$   
 56 215 529 451 815 014 664 525 680 290 514 645 264 548 173 142 077 175 052 065 235 725 264 299 675 \
 225 504  $u^{19} +$   
 6 476 478 447 101 574 232 546 796 207 537 705 006 183 320 847 884 791 869 010 660 481 101 924 912 \
 119 856  $t u^{19} +$   
 212 018 415 468 082 310 048 890 241 707 371 735 178 206 510 684 363 188 745 108 305 996 970 368 \
 359 640  $t^2 u^{19} +$   
 4 424 968 056 227 271 471 266 288 642 981 517 118 308 292 270 880 807 145 195 228 498 300 230 000 \
 018 762 280  $u^{20} +$   
 665 799 261 870 917 978 087 550 576 994 582 428 568 395 400 925 312 310 523 143 587 438 649 770 \
 053 119 965  $t u^{20} +$   
 26 753 513 197 867 069 204 334 088 834 585 617 464 155 579 754 285 509 500 683 686 205 798 444 586 \
 184 236  $t^2 u^{20} +$   
 262 984 254 715 448 509 761 754 285 698 817 279 324 936 819 149 152 525 627 343 330 167 802 039 \
 442 061 136 160  $u^{21} +$   
 51 967 371 490 017 834 825 796 616 721 219 381 918 160 321 980 164 921 123 965 007 288 288 862 480 \
 174 094 309  $t u^{21} +$   
 2 570 841 831 848 899 648 088 147 669 984 816 114 892 077 873 948 702 342 364 372 007 823 477 581 \
 742 083 819  $t^2 u^{21} +$   
 11 792 959 639 368 212 964 580 806 640 517 331 009 829 535 373 555 084 526 835 560 283 617 837 455 \
 157 535 326 264  $u^{22} +$   
 3 094 531 646 356 513 871 535 786 782 915 042 037 193 134 289 574 917 715 545 403 220 172 310 570 \
 891 571 168 228  $t u^{22} +$   
 189 725 186 005 326 185 605 122 405 647 406 189 492 066 316 840 314 800 605 478 034 544 759 388 \
 466 518 137 265  $t^2 u^{22} +$   
 396 582 691 100 219 219 355 655 011 512 771 962 855 630 611 148 599 551 073 563 619 271 952 353 \
 031 475 900 634 076  $u^{23} +$   
 140 865 199 509 439 051 437 331 550 635 417 647 488 456 700 144 293 481 715 186 180 497 419 188 \
 778 541 408 033 444  $t u^{23} +$   
 10 824 069 886 115 846 547 475 266 829 542 636 592 494 059 688 047 401 675 865 752 914 892 167 332 \
 708 091 537 872  $t^2 u^{23} +$   
 9 852 179 835 900 764 904 901 951 954 107 893 073 730 583 485 896 526 436 682 280 448 915 185 801 \
 362 508 653 218 996  $u^{24} +$   
 4 894 862 390 748 524 843 487 482 816 582 631 930 538 245 556 463 820 728 786 585 937 422 692 482 \
 260 010 048 274 051  $t u^{24} +$   
 479 735 313 372 542 876 675 556 832 109 229 059 489 219 406 456 488 043 302 443 789 522 507 806 \

$502\,330\,928\,464\,700\,t^2\,u^{24} +$   
 $174\,903\,402\,266\,886\,582\,776\,166\,397\,430\,293\,095\,143\,366\,710\,749\,105\,783\,843\,413\,640\,401\,378\,061 \setminus$   
 $728\,787\,765\,392\,290\,184\,u^{25} +$   
 $129\,035\,100\,668\,484\,215\,906\,667\,805\,570\,663\,668\,388\,900\,921\,136\,639\,263\,583\,219\,487\,008\,295\,739 \setminus$   
 $283\,632\,157\,819\,828\,303\,t\,u^{25} +$   
 $16\,573\,205\,768\,831\,415\,775\,682\,675\,103\,085\,038\,149\,024\,737\,420\,885\,709\,646\,452\,113\,310\,694\,322\,035 \setminus$   
 $367\,489\,817\,589\,497\,t^2\,u^{25} +$   
 $2\,041\,454\,049\,421\,401\,817\,756\,883\,332\,984\,235\,411\,932\,942\,005\,567\,259\,852\,501\,516\,719\,993\,346\,723 \setminus$   
 $485\,970\,007\,461\,713\,286\,u^{26} +$   
 $2\,544\,074\,511\,116\,459\,735\,411\,723\,830\,638\,950\,025\,831\,961\,382\,979\,710\,501\,463\,488\,780\,927\,620\,293 \setminus$   
 $153\,182\,258\,203\,356\,662\,t\,u^{26} +$   
 $447\,094\,846\,866\,352\,695\,852\,620\,594\,298\,891\,625\,517\,357\,179\,702\,145\,810\,339\,557\,824\,127\,817\,029 \setminus$   
 $070\,366\,614\,661\,717\,179\,t^2\,u^{26} +$   
 $11\,218\,876\,506\,266\,906\,311\,723\,367\,471\,614\,784\,275\,718\,772\,810\,955\,381\,959\,918\,961\,865\,836\,276\,996 \setminus$   
 $195\,598\,221\,111\,607\,972\,u^{27} +$   
 $36\,375\,636\,210\,290\,088\,381\,567\,864\,401\,552\,850\,266\,855\,754\,400\,485\,504\,597\,576\,794\,379\,984\,944\,157 \setminus$   
 $873\,014\,179\,058\,115\,658\,t\,u^{27} +$   
 $9\,421\,684\,185\,798\,635\,966\,724\,192\,382\,588\,977\,291\,240\,832\,316\,073\,751\,763\,955\,359\,210\,492\,410\,765 \setminus$   
 $420\,217\,396\,452\,850\,510\,t^2\,u^{27} -$   
 $74\,962\,845\,432\,574\,827\,913\,484\,097\,823\,473\,135\,623\,424\,210\,877\,089\,207\,334\,880\,591\,567\,194\,348\,014 \setminus$   
 $672\,142\,793\,804\,741\,668\,u^{28} +$   
 $349\,077\,024\,712\,514\,099\,140\,133\,036\,328\,101\,811\,076\,478\,228\,376\,198\,030\,089\,418\,198\,419\,464\,432 \setminus$   
 $619\,321\,202\,303\,037\,217\,990\,t\,u^{28} +$   
 $154\,909\,647\,232\,646\,074\,955\,632\,794\,136\,273\,298\,672\,609\,256\,100\,759\,539\,431\,520\,414\,228\,439\,318 \setminus$   
 $802\,451\,425\,956\,949\,545\,822\,t^2\,u^{28} -$   
 $2\,106\,388\,383\,850\,127\,438\,537\,810\,407\,240\,793\,260\,626\,608\,594\,516\,886\,885\,464\,168\,949\,623\,482\,629 \setminus$   
 $411\,717\,806\,595\,074\,657\,440\,u^{29} +$   
 $1\,650\,075\,683\,048\,737\,790\,425\,773\,582\,804\,033\,642\,575\,847\,763\,587\,793\,325\,613\,343\,691\,496\,977\,608 \setminus$   
 $370\,636\,936\,550\,932\,328\,886\,t\,u^{29} +$   
 $1\,981\,681\,967\,463\,422\,894\,719\,401\,063\,320\,194\,258\,198\,200\,260\,162\,608\,845\,930\,296\,792\,845\,446\,921 \setminus$   
 $452\,835\,188\,142\,202\,761\,834\,t^2\,u^{29} -$   
 $18\,653\,295\,377\,049\,023\,777\,960\,724\,316\,777\,077\,334\,662\,899\,415\,890\,391\,481\,142\,133\,893\,591\,586\,405 \setminus$   
 $006\,202\,567\,775\,959\,853\,287\,u^{30} -$   
 $8\,441\,594\,498\,834\,294\,954\,181\,818\,006\,616\,669\,923\,843\,411\,246\,804\,937\,702\,112\,360\,595\,438\,577\,651 \setminus$   
 $689\,186\,711\,296\,320\,649\,844\,t\,u^{30} +$   
 $19\,634\,144\,163\,653\,659\,022\,256\,921\,296\,741\,710\,469\,461\,375\,457\,931\,753\,979\,885\,271\,764\,233\,151\,110 \setminus$   
 $460\,415\,035\,192\,646\,203\,370\,t^2\,u^{30} -$   
 $62\,181\,097\,128\,145\,036\,063\,222\,739\,679\,004\,634\,674\,083\,710\,403\,798\,851\,547\,067\,774\,207\,209\,744\,873 \setminus$   
 $218\,471\,996\,013\,161\,366\,746\,u^{31} -$   
 $233\,142\,841\,797\,710\,742\,172\,125\,860\,801\,716\,245\,069\,391\,677\,794\,961\,881\,633\,202\,428\,294\,462\,468 \setminus$   
 $500\,504\,661\,416\,019\,637\,312\,290\,t\,u^{31} +$   
 $149\,678\,492\,251\,643\,179\,729\,465\,003\,570\,257\,560\,696\,269\,184\,989\,220\,712\,844\,732\,849\,286\,518\,433 \setminus$   
 $775\,445\,768\,538\,709\,136\,356\,788\,t^2\,u^{31} +$   
 $313\,429\,817\,866\,554\,808\,874\,374\,729\,657\,876\,965\,995\,751\,470\,379\,788\,392\,595\,530\,278\,928\,791\,119 \setminus$   
 $052\,722\,925\,020\,485\,603\,436\,469\,u^{32} -$   
 $2\,235\,844\,796\,938\,930\,391\,379\,831\,526\,039\,920\,442\,587\,519\,114\,434\,459\,592\,926\,667\,042\,267\,396\,878 \setminus$   
 $467\,801\,017\,877\,625\,044\,200\,922\,t\,u^{32} +$   
 $870\,166\,789\,389\,036\,835\,910\,925\,654\,172\,972\,923\,499\,837\,410\,331\,509\,153\,574\,962\,452\,551\,512\,021 \setminus$   
 $685\,051\,631\,936\,581\,122\,853\,841\,t^2\,u^{32} +$

4 790 547 036 039 745 279 463 617 009 473 924 712 237 148 208 993 277 984 348 317 073 121 577 968 \
 895 848 489 831 673 874 481 780  $u^{33} -$

13 272 579 877 530 733 049 479 965 789 047 689 071 130 332 450 911 638 117 282 452 136 784 207 591 \
 975 978 510 351 881 677 096 396  $t u^{33} +$

3 812 663 394 444 755 138 108 825 626 440 868 518 077 839 830 192 372 885 170 998 269 109 131 071 \
 783 908 092 009 301 662 600 156  $t^2 u^{33} +$

27 202 580 961 595 504 218 965 047 034 814 171 126 775 509 277 016 685 112 931 393 842 152 263 384 \
 691 831 341 818 399 624 673 746  $u^{34} -$

53 387 451 569 973 234 680 846 397 426 511 237 003 144 763 039 820 201 028 093 483 096 432 193 515 \
 206 612 992 771 553 797 961 100  $t u^{34} +$

12 398 411 208 523 242 092 387 633 603 857 973 503 745 466 576 675 823 032 133 366 730 324 238 226 \
 501 825 986 258 080 631 360 351  $t^2 u^{34} +$

91 548 854 605 547 172 302 692 169 627 173 527 099 813 575 120 689 317 265 800 626 806 232 898 924 \
 174 793 488 196 182 877 315 308  $u^{35} -$

148 259 200 892 799 253 807 414 123 933 494 687 049 180 396 796 895 477 708 365 885 390 981 078 \
 131 621 596 066 226 525 370 849 964  $t u^{35} +$

29 329 809 341 399 846 634 580 954 327 987 104 049 825 037 500 517 647 410 186 862 467 438 049 888 \
 726 315 441 512 574 067 273 820  $t^2 u^{35} +$

196 920 971 210 090 297 887 365 939 931 880 180 460 772 410 154 014 813 608 992 603 825 222 461 \
 028 563 562 097 976 154 291 551 204  $u^{36} -$

282 022 915 968 363 565 799 898 547 372 083 502 786 350 238 284 816 080 311 182 614 689 979 970 \
 853 062 934 182 310 380 098 031 367  $t u^{36} +$

49 156 782 156 353 073 679 392 030 611 200 470 724 995 081 484 126 654 172 538 357 124 204 865 470 \
 331 129 855 649 747 459 244 194  $t^2 u^{36} +$

271 997 750 857 142 548 017 979 110 053 439 643 461 653 302 492 544 985 121 817 384 702 041 479 \
 018 874 493 724 592 236 725 392 240  $u^{37} -$

358 324 212 070 860 148 178 428 171 204 638 488 401 393 763 027 746 607 732 054 130 439 483 856 \
 339 799 089 342 337 530 555 919 511  $t u^{37} +$

56 332 874 907 747 135 349 156 809 408 449 788 569 088 751 132 198 516 169 637 482 473 477 948 386 \
 468 099 310 880 191 942 934 271  $t^2 u^{37} +$

234 374 655 504 807 051 405 130 721 687 370 702 643 105 131 919 005 759 657 847 492 521 037 250 \
 539 143 009 438 105 802 027 013 925  $u^{38} -$

291 290 657 716 697 788 036 089 223 994 967 850 486 187 917 259 072 409 761 934 360 855 617 947 \
 277 538 682 128 144 971 222 827 126  $t u^{38} +$

42 018 045 709 467 615 539 865 507 778 038 135 135 003 821 046 168 302 720 766 384 319 293 257 208 \
 819 443 962 772 936 949 144 919  $t^2 u^{38} +$

118 657 839 973 987 510 031 441 920 759 262 558 785 247 655 010 931 859 651 138 720 061 677 328 \
 621 558 540 485 344 654 908 648 690  $u^{39} -$

141 594 944 733 666 643 265 385 902 998 413 415 896 168 314 212 334 455 748 485 581 990 387 384 \
 231 901 785 070 266 182 522 330 992  $t u^{39} +$

18 985 577 617 745 510 980 811 732 640 608 156 180 755 499 013 794 922 041 653 620 061 873 221 398 \
 594 571 122 590 473 091 116 606  $t^2 u^{39} +$

31 772 416 364 702 173 839 788 163 335 190 499 899 564 298 851 916 892 037 040 244 497 278 209 043 \
 743 021 100 524 340 125 978 823  $u^{40} -$

36 874 413 731 088 434 566 050 091 629 813 640 390 858 789 088 689 438 128 506 021 800 394 073 183 \
 849 545 099 531 570 856 440 391  $t u^{40} +$

4 642 751 644 652 856 251 126 974 354 701 717 799 516 491 549 469 297 361 554 936 631 023 817 723 \
 305 621 662 475 561 576 930 039  $t^2 u^{40} +$

3 700 508 534 374 351 009 084 787 170 968 850 776 365 399 499 616 237 413 096 235 955 387 975 464 \



$$\begin{aligned}
& 376\,898\,692\,766\,526\,153\,496\,080\,u^{41} - \\
& 4\,218\,063\,173\,417\,714\,387\,167\,761\,360\,704\,364\,405\,275\,742\,203\,919\,560\,852\,683\,594\,992\,898\,261\,463 \,; \\
& 126\,977\,993\,098\,141\,677\,583\,729\,t\,u^{41} + \\
& 502\,758\,817\,803\,934\,505\,330\,744\,771\,801\,203\,944\,161\,402\,385\,207\,777\,517\,801\,837\,354\,151\,445\,309 \,; \\
& 358\,011\,541\,541\,131\,235\,890\,145\,t^2\,u^{41} + \\
& 118\,792\,348\,943\,903\,755\,334\,446\,261\,976\,184\,211\,753\,471\,048\,231\,560\,361\,319\,005\,247\,965\,529\,356 \,; \\
& 427\,530\,960\,978\,185\,139\,710\,400\,u^{42} - \\
& 134\,013\,949\,211\,805\,401\,403\,286\,598\,412\,200\,646\,336\,763\,243\,099\,563\,910\,126\,903\,264\,366\,333\,921 \,; \\
& 999\,254\,589\,218\,539\,725\,634\,160\,t\,u^{42} + \\
& 15\,221\,600\,267\,901\,646\,068\,840\,336\,436\,016\,435\,587\,817\,406\,137\,082\,588\,807\,119\,550\,897\,502\,067\,752 \,; \\
& 265\,314\,415\,077\,052\,398\,503\,t^2\,u^{42}; \\
& Uzi7t2 = 23\,641\,u + 51\,740\,407\,041\,916\,472\,u^2 + 2\,563\,131\,902\,t\,u^2 + \\
& 10\,312\,009\,353\,218\,450\,331\,129\,277\,u^3 + 53\,019\,182\,295\,638\,466\,635\,t\,u^3 + 22\,010\,469\,424\,895\,t^2\,u^3 + \\
& 60\,729\,998\,970\,171\,013\,199\,812\,115\,376\,545\,u^4 + 2\,556\,523\,949\,033\,580\,139\,388\,107\,263\,t\,u^4 + \\
& 29\,548\,632\,752\,872\,430\,053\,479\,t^2\,u^4 + 44\,774\,653\,577\,381\,047\,295\,834\,321\,187\,802\,322\,854\,u^5 + \\
& 7\,002\,502\,554\,636\,593\,736\,964\,953\,579\,694\,080\,t\,u^5 + 451\,050\,047\,597\,936\,502\,584\,333\,196\,851\,t^2\,u^5 + \\
& 7\,854\,708\,511\,779\,479\,235\,764\,983\,753\,423\,158\,289\,818\,675\,u^6 + \\
& 3\,148\,673\,961\,083\,577\,484\,207\,465\,183\,436\,268\,462\,857\,t\,u^6 + \\
& 615\,384\,971\,588\,493\,674\,355\,144\,960\,487\,189\,207\,t^2\,u^6 + \\
& 467\,320\,175\,684\,425\,122\,661\,991\,974\,849\,520\,399\,096\,269\,103\,172\,u^7 + \\
& 389\,045\,253\,007\,501\,583\,483\,563\,671\,417\,412\,032\,636\,114\,775\,t\,u^7 + \\
& 169\,335\,222\,741\,731\,974\,718\,963\,405\,092\,959\,862\,784\,378\,t^2\,u^7 + \\
& 11\,758\,720\,241\,717\,305\,226\,812\,099\,001\,430\,789\,067\,332\,747\,791\,705\,176\,u^8 + \\
& 17\,791\,073\,990\,391\,652\,726\,484\,425\,929\,325\,270\,960\,116\,606\,953\,899\,t\,u^8 + \\
& 14\,363\,014\,108\,921\,208\,120\,442\,768\,910\,052\,098\,678\,642\,202\,936\,t^2\,u^8 + \\
& 145\,198\,864\,468\,033\,001\,209\,031\,605\,761\,382\,667\,901\,338\,042\,250\,724\,856\,218\,u^9 + \\
& 364\,512\,157\,159\,804\,070\,039\,494\,649\,512\,872\,784\,835\,733\,775\,182\,748\,908\,t\,u^9 + \\
& 484\,768\,638\,438\,307\,128\,100\,465\,568\,740\,017\,870\,157\,637\,267\,619\,139\,t^2\,u^9 + \\
& 978\,164\,526\,624\,954\,748\,806\,448\,831\,353\,743\,721\,169\,848\,870\,898\,704\,891\,300\,633\,u^{10} + \\
& 3\,816\,054\,586\,113\,065\,280\,649\,134\,502\,740\,499\,413\,912\,757\,807\,588\,855\,373\,620\,t\,u^{10} + \\
& 7\,702\,910\,292\,837\,864\,736\,339\,759\,748\,954\,218\,810\,120\,426\,463\,442\,721\,679\,t^2\,u^{10} + \\
& 3\,888\,691\,554\,000\,972\,409\,048\,165\,438\,658\,417\,559\,943\,210\,743\,072\,454\,552\,492\,269\,628\,u^{11} + \\
& 22\,448\,705\,915\,774\,195\,260\,638\,095\,072\,809\,165\,052\,324\,662\,802\,066\,755\,743\,745\,668\,t\,u^{11} + \\
& 64\,831\,527\,171\,988\,695\,505\,751\,277\,320\,217\,829\,069\,571\,287\,095\,127\,893\,640\,582\,t^2\,u^{11} + \\
& 9\,687\,532\,809\,934\,364\,995\,833\,019\,173\,203\,589\,824\,544\,582\,009\,457\,490\,559\,436\,808\,121\,008\,u^{12} + \\
& 79\,694\,661\,101\,433\,019\,088\,883\,115\,287\,584\,281\,907\,904\,759\,510\,278\,025\,579\,769\,929\,435\,t\,u^{12} + \\
& 315\,096\,863\,537\,225\,096\,590\,567\,440\,728\,651\,385\,574\,274\,467\,327\,453\,467\,902\,141\,091\,t^2\,u^{12} + \\
& 15\,851\,318\,124\,124\,437\,722\,365\,479\,451\,658\,573\,962\,798\,891\,248\,642\,752\,769\,561\,659\,178\,113\,188\,u^{13} + \\
& 180\,411\,413\,577\,286\,603\,841\,588\,787\,102\,947\,712\,162\,877\,546\,858\,657\,331\,646\,280\,337\,153\,250\,t\,u^{13} + \\
& 944\,240\,792\,601\,030\,244\,193\,574\,495\,667\,274\,436\,614\,887\,653\,010\,504\,673\,415\,601\,994\,401\,t^2\,u^{13} + \\
& 17\,687\,258\,503\,318\,303\,585\,357\,381\,672\,571\,777\,792\,833\,682\,367\,041\,704\,159\,859\,744\,699\,410\,794\,364\, \\
& u^{14} + \\
& 272\,021\,550\,667\,765\,681\,739\,577\,971\,028\,170\,081\,819\,726\,315\,528\,490\,277\,198\,126\,435\,878\,336\,483\,t\, \\
& u^{14} + 1\,835\,967\,681\,274\,041\,114\,588\,809\,308\,671\,658\,895\,577\,867\,475\,211\,128\,662\,034\,326\,478\,111\,783\, \\
& t^2\,u^{14} + \\
& 13\,873\,863\,023\,307\,184\,389\,084\,855\,152\,668\,076\,901\,155\,432\,315\,789\,366\,576\,942\,358\,089\,762\,711\,808 \,; \\
& 566\,u^{15} + \\
& 282\,910\,149\,019\,379\,434\,334\,172\,695\,325\,318\,893\,345\,752\,602\,980\,814\,180\,011\,480\,426\,038\,017\,773\,065
\end{aligned}$$

$t$   
 $u^{15} +$   
2 412 234 325 085 103 975 719 039 265 649 236 574 470 436 714 388 686 987 805 133 828 822 675 004  
 $t^2 u^{15} +$   
7 842 949 604 538 602 909 246 248 405 539 010 220 126 660 905 080 700 593 032 877 492 040 137 556 \;  
 $866\,612\,u^{16} +$   
208 829 031 526 170 027 534 292 929 883 299 750 549 381 739 967 237 328 670 027 906 468 107 330 \;  
 $625\,560\,t\,u^{16} +$   
2 213 120 367 340 339 035 694 390 841 807 080 229 120 305 928 636 109 772 432 162 976 401 956 236 \;  
 $025\,t^2\,u^{16} +$   
3 261 478 790 214 699 101 150 117 722 982 720 960 345 363 543 283 282 039 030 535 239 093 750 271 \;  
 $803\,704\,426\,u^{17} +$   
112 005 014 475 623 988 451 888 027 913 462 409 091 268 458 289 878 468 201 184 643 408 365 880 \;  
 $307\,513\,915\,t\,u^{17} +$   
1 456 498 206 983 051 652 725 437 383 498 866 077 916 793 880 937 698 790 468 793 837 706 797 303 \;  
 $052\,343\,t^2\,u^{17} +$   
1 014 788 295 115 091 529 705 429 066 812 993 894 520 514 836 918 814 143 786 387 318 406 643 296 \;  
 $312\,601\,142\,171\,u^{18} +$   
44 510 183 868 935 410 663 913 404 220 246 697 735 183 967 443 977 703 130 475 094 468 464 626 348 \;  
 $833\,543\,490\,t\,u^{18} +$   
703 099 078 845 704 753 922 626 595 953 025 734 867 522 008 282 016 965 148 905 395 670 468 205 \;  
 $957\,323\,050\,t^2\,u^{18} +$   
239 585 799 141 454 765 891 013 243 883 852 052 217 424 893 599 426 250 367 647 386 416 806 523 \;  
 $110\,589\,958\,765\,670\,u^{19} +$   
13 320 432 404 515 970 514 901 372 233 088 471 189 963 857 272 085 916 777 172 625 092 075 245 648 \;  
 $107\,426\,371\,786\,t\,u^{19} +$   
253 635 301 642 278 941 652 181 931 651 981 946 203 283 697 413 652 034 396 517 455 482 586 176 \;  
 $454\,311\,751\,489\,t^2\,u^{19} +$   
43 419 618 269 080 773 464 642 718 194 887 572 165 085 886 977 406 415 929 141 991 300 792 038 887 \;  
 $378\,572\,416\,922\,010\,u^{20} +$   
3 043 038 949 321 870 069 621 378 862 919 974 953 833 964 971 943 603 896 288 470 478 433 442 635 \;  
 $238\,304\,713\,015\,451\,t\,u^{20} +$   
69 451 069 349 690 885 651 745 402 231 354 823 964 927 509 118 244 559 104 544 317 965 494 559 691 \;  
 $156\,498\,670\,330\,t^2\,u^{20} +$   
6 096 959 247 924 287 946 079 019 193 096 203 543 503 058 242 836 272 436 200 474 775 822 055 286 \;  
 $111\,040\,621\,976\,944\,480\,u^{21} +$   
536 698 141 590 178 380 512 100 350 680 935 141 808 690 401 938 032 583 507 654 632 574 002 929 \;  
 $030\,987\,428\,936\,803\,565\,t\,u^{21} +$   
14 626 652 364 606 097 669 999 149 489 428 705 576 240 178 949 740 044 407 516 237 818 188 210 911 \;  
 $971\,787\,902\,029\,384\,t^2\,u^{21} +$   
668 251 071 838 473 200 933 646 573 114 296 379 803 465 956 412 425 549 284 534 341 843 739 931 \;  
 $521\,851\,928\,454\,830\,724\,393\,u^{22} +$   
73 761 484 201 505 305 682 685 323 422 387 868 136 060 896 581 385 411 763 602 755 505 256 180 173 \;  
 $694\,815\,634\,410\,912\,393\,t\,u^{22} +$   
2 395 698 356 511 209 914 116 684 562 822 984 078 041 740 354 014 139 301 424 935 907 227 540 006 \;  
 $087\,075\,010\,952\,406\,909\,t^2\,u^{22} +$   
57 482 420 721 519 929 315 731 103 429 000 173 673 572 408 605 989 228 498 330 505 813 405 027 188 \;  
 $606\,129\,794\,244\,276\,757\,888\,u^{23} +$   
7 959 431 042 231 637 324 689 821 055 057 044 866 538 125 779 226 610 571 875 375 433 562 781 001 \;

$464\,647\,713\,733\,171\,422\,093\,t\,u^{23} +$   
 $308\,035\,809\,975\,741\,842\,065\,288\,459\,698\,915\,129\,795\,089\,911\,946\,916\,230\,770\,867\,439\,521\,481\,850\, \backslash$   
 $023\,119\,229\,237\,517\,297\,859\,t^2\,u^{23} +$   
 $3\,894\,313\,700\,162\,928\,946\,542\,744\,905\,897\,114\,769\,776\,864\,154\,414\,171\,195\,368\,594\,175\,563\,424\,603\, \backslash$   
 $910\,800\,611\,652\,660\,979\,466\,336\,u^{24} +$   
 $678\,348\,556\,449\,870\,397\,106\,048\,883\,055\,512\,619\,041\,048\,136\,396\,676\,648\,138\,450\,790\,000\,622\,827\, \backslash$   
 $497\,414\,090\,480\,855\,467\,003\,988\,t\,u^{24} +$   
 $31\,336\,571\,650\,261\,024\,369\,635\,502\,311\,388\,979\,784\,930\,792\,798\,011\,443\,231\,812\,360\,090\,816\,012\,615\, \backslash$   
 $975\,798\,593\,952\,812\,926\,910\,t^2\,u^{24} +$   
 $208\,084\,564\,018\,910\,265\,917\,242\,867\,099\,182\,609\,110\,675\,690\,104\,852\,955\,206\,096\,209\,106\,301\,492\, \backslash$   
 $870\,074\,320\,506\,115\,071\,693\,810\,286\,u^{25} +$   
 $45\,858\,625\,987\,927\,534\,173\,018\,272\,481\,828\,177\,651\,458\,765\,182\,915\,439\,421\,824\,618\,443\,310\,232\,926\, \backslash$   
 $373\,442\,921\,558\,826\,713\,244\,649\,t\,u^{25} +$   
 $2\,538\,633\,787\,388\,840\,671\,453\,518\,497\,022\,364\,761\,675\,083\,100\,184\,844\,902\,084\,157\,485\,732\,105\,379\, \backslash$   
 $184\,675\,113\,919\,108\,277\,635\,776\,t^2\,u^{25} +$   
 $8\,759\,217\,867\,391\,656\,673\,307\,663\,382\,021\,455\,737\,520\,352\,891\,286\,654\,457\,557\,544\,034\,678\,855\,719\, \backslash$   
 $817\,642\,836\,933\,826\,433\,042\,526\,922\,u^{26} +$   
 $2\,465\,818\,628\,047\,195\,629\,903\,123\,748\,173\,040\,613\,223\,183\,665\,973\,606\,816\,068\,036\,819\,112\,431\,002\, \backslash$   
 $157\,840\,106\,305\,076\,757\,298\,078\,751\,t\,u^{26} +$   
 $164\,642\,732\,554\,688\,300\,938\,449\,695\,865\,738\,712\,077\,202\,085\,078\,691\,992\,672\,473\,511\,435\,089\,183\, \backslash$   
 $259\,914\,558\,086\,011\,873\,500\,697\,221\,t^2\,u^{26} +$   
 $289\,140\,284\,129\,438\,569\,991\,688\,926\,133\,032\,531\,942\,935\,371\,029\,706\,406\,077\,278\,782\,774\,819\,885\, \backslash$   
 $559\,627\,664\,104\,713\,782\,989\,955\,872\,676\,u^{27} +$   
 $105\,552\,973\,404\,344\,426\,702\,980\,905\,484\,116\,698\,507\,935\,347\,125\,328\,990\,957\,082\,128\,198\,755\,491\, \backslash$   
 $299\,816\,280\,769\,932\,398\,949\,062\,324\,373\,t\,u^{27} +$   
 $8\,584\,183\,778\,108\,796\,095\,999\,140\,018\,625\,257\,039\,741\,049\,871\,319\,599\,257\,825\,272\,110\,493\,114\,812\, \backslash$   
 $910\,407\,570\,919\,937\,482\,826\,102\,520\,t^2\,u^{27} +$   
 $7\,410\,408\,738\,237\,390\,640\,860\,501\,384\,717\,929\,212\,606\,110\,122\,034\,804\,689\,261\,018\,904\,251\,913\,436\, \backslash$   
 $290\,104\,599\,871\,374\,581\,039\,265\,237\,693\,u^{28} +$   
 $3\,592\,557\,210\,758\,852\,241\,635\,818\,869\,665\,876\,649\,403\,544\,971\,516\,401\,673\,402\,457\,578\,017\,962\,952\, \backslash$   
 $335\,803\,645\,922\,982\,696\,294\,843\,652\,188\,t\,u^{28} +$   
 $360\,949\,993\,433\,191\,506\,335\,992\,523\,452\,937\,804\,330\,678\,078\,797\,341\,600\,059\,568\,556\,360\,243\,504\, \backslash$   
 $493\,501\,370\,977\,460\,685\,687\,148\,912\,035\,t^2\,u^{28} +$   
 $144\,576\,087\,853\,115\,888\,221\,851\,315\,850\,187\,981\,525\,368\,990\,567\,767\,100\,308\,693\,802\,205\,536\,339\, \backslash$   
 $632\,643\,949\,430\,589\,818\,942\,781\,589\,443\,484\,u^{29} +$   
 $96\,813\,257\,468\,955\,338\,481\,171\,710\,923\,995\,034\,476\,927\,875\,517\,387\,490\,561\,869\,455\,229\,163\,097\,663\, \backslash$   
 $456\,676\,000\,201\,099\,309\,581\,285\,532\,469\,t\,u^{29} +$   
 $12\,267\,168\,798\,453\,210\,670\,372\,144\,249\,932\,207\,174\,903\,341\,804\,713\,379\,925\,215\,916\,470\,856\,978\,551\, \backslash$   
 $587\,130\,889\,093\,341\,956\,736\,651\,086\,177\,t^2\,u^{29} +$   
 $2\,059\,519\,732\,322\,890\,144\,824\,633\,719\,480\,061\,179\,612\,652\,812\,001\,562\,394\,215\,116\,632\,051\,649\,624\, \backslash$   
 $256\,220\,514\,427\,639\,469\,945\,033\,907\,696\,239\,u^{30} +$   
 $2\,047\,614\,810\,031\,927\,108\,644\,434\,767\,579\,007\,758\,758\,296\,130\,996\,679\,975\,877\,152\,322\,721\,012\,091\, \backslash$   
 $291\,421\,936\,676\,241\,711\,275\,391\,601\,715\,200\,t\,u^{30} +$   
 $337\,396\,826\,853\,264\,663\,880\,874\,572\,558\,484\,838\,519\,448\,489\,939\,284\,719\,744\,451\,394\,405\,330\,376\, \backslash$   
 $293\,259\,035\,938\,815\,408\,106\,963\,910\,034\,566\,t^2\,u^{30} +$   
 $19\,184\,968\,866\,250\,435\,943\,873\,593\,317\,724\,314\,211\,423\,062\,387\,658\,391\,974\,984\,429\,978\,124\,098\,701\, \backslash$   
 $777\,686\,610\,282\,531\,812\,951\,358\,976\,353\,788\,u^{31} +$   
 $33\,411\,856\,623\,452\,306\,199\,143\,260\,788\,947\,269\,014\,429\,118\,111\,398\,617\,322\,469\,581\,204\,251\,767\,742\, \backslash$   
 $363\,868\,517\,375\,028\,106\,821\,640\,436\,298\,886\,t\,u^{31} +$

7 512 460 881 825 912 441 022 496 744 725 575 752 900 273 496 527 289 881 857 135 069 340 956 480 \
 444 502 169 939 033 021 714 881 560 326 368  $t^2 u^{31} +$

65 398 714 317 477 709 831 632 325 436 403 972 584 563 571 876 918 159 453 635 374 846 366 607 634 \
 514 929 949 265 698 328 974 196 915 357 425  $u^{32} +$

405 819 386 917 295 181 249 413 578 891 507 906 535 058 304 481 052 389 205 495 381 468 001 593 \
 898 536 262 854 016 779 854 288 705 941 904 496  $t u^{32} +$

135 332 266 880 794 591 999 124 637 262 671 813 544 578 396 671 930 324 302 902 507 556 830 146 \
 792 701 626 976 850 208 228 914 189 723 965 687  $t^2 u^{32} -$

1 112 947 930 196 977 266 375 720 127 381 747 969 664 094 860 646 433 609 388 348 991 509 108 968 \
 128 683 303 553 855 812 143 258 329 725 495 302  $u^{33} +$

3 344 142 983 866 070 545 127 526 009 018 854 614 515 735 587 715 351 824 430 398 097 668 008 928 \
 944 406 851 879 393 239 441 946 260 817 184 945  $t u^{33} +$

1 969 255 976 491 048 969 662 531 276 919 859 134 531 078 754 298 763 303 473 346 385 470 927 845 \
 171 737 953 644 239 304 463 113 734 613 585 568  $t^2 u^{33} -$

21 119 200 850 990 078 573 278 456 350 104 584 907 424 691 350 010 723 115 564 282 586 013 238 449 \
 727 885 945 041 757 648 077 305 674 054 242 485  $u^{34} +$

12 141 045 124 430 482 836 948 562 117 952 895 716 105 443 042 900 824 754 982 363 463 478 890 467 \
 924 345 894 477 670 072 674 755 894 074 326 034  $t u^{34} +$

23 084 961 891 746 061 610 418 802 638 423 875 908 714 468 959 810 921 058 236 592 761 579 373 245 \
 548 233 371 773 599 288 010 198 814 695 999 965  $t^2 u^{34} -$

172 655 401 022 688 222 109 183 707 678 688 674 875 895 427 922 410 066 910 165 627 475 682 308 \
 375 110 270 788 555 625 858 016 521 448 875 336 441  $u^{35} -$

116 149 379 849 567 207 954 114 730 292 628 701 644 909 122 135 456 975 845 403 344 746 138 685 \
 024 455 910 205 455 014 419 058 267 551 300 929 156  $t u^{35} +$

217 181 713 244 359 734 145 028 436 987 437 661 075 969 516 546 370 758 107 063 434 030 225 078 \
 111 398 788 695 403 803 432 774 523 616 407 876 783  $t^2 u^{35} -$

600 707 163 261 740 671 910 341 289 159 224 676 410 014 309 413 790 888 757 951 276 162 035 166 \
 304 660 963 963 941 969 649 661 799 453 467 132 300  $u^{36} -$

2 443 988 461 853 552 556 053 524 987 105 852 572 009 748 962 929 795 141 139 319 302 345 251 683 \
 103 855 006 971 902 637 159 295 265 623 305 202 338  $t u^{36} +$

1 631 395 600 721 736 336 641 364 412 088 701 804 721 214 359 836 104 012 741 336 791 538 949 475 \
 280 592 791 695 305 166 246 398 729 077 159 047 104  $t^2 u^{36} +$

2 430 615 012 279 377 708 434 300 155 028 120 710 597 376 268 394 432 898 744 033 222 498 944 813 \
 309 033 670 066 945 275 585 420 955 791 602 708 392  $u^{37} -$

23 092 962 381 449 347 142 226 822 334 504 780 841 518 402 897 612 323 244 432 701 925 283 008 070 \
 847 710 818 254 505 256 426 829 234 342 627 851 752  $t u^{37} +$

9 719 851 130 788 544 502 755 935 759 028 390 529 709 423 897 458 997 991 695 859 608 212 465 187 \
 063 970 980 093 548 127 973 429 341 822 795 301 680  $t^2 u^{37} +$

44 558 513 280 132 168 154 049 188 157 082 756 313 037 744 901 289 600 679 556 282 049 660 631 411 \
 274 728 779 628 832 956 989 884 671 076 613 264 499  $u^{38} -$

144 762 587 470 451 070 043 511 640 574 320 042 220 774 155 962 952 032 075 904 962 968 174 490 \
 548 687 512 584 556 642 648 887 232 521 651 998 768 098  $t u^{38} +$

45 548 638 301 550 498 836 730 111 934 364 876 544 084 335 213 833 345 649 184 787 363 125 608 172 \
 229 949 884 152 465 393 039 530 601 857 618 022 785  $t^2 u^{38} +$

292 204 100 955 319 173 808 588 482 030 711 368 323 141 414 890 643 108 178 896 543 014 427 837 \
 342 412 158 040 248 834 343 740 352 481 958 757 121 974  $u^{39} -$

650 156 664 978 677 018 549 951 392 933 067 475 169 162 081 670 392 879 444 209 643 066 321 744 \
 385 374 227 638 283 333 753 183 515 879 507 267 284 320  $t u^{39} +$

166 120 255 487 788 551 395 955 136 140 872 111 589 295 140 352 000 581 527 147 776 927 389 321 \

487 478 910 080 324 318 464 340 960 373 516 999 092 826  $t^2 u^{39} +$   
 1 187 645 233 854 361 329 209 170 246 696 415 302 594 538 436 165 415 503 509 421 286 365 492 929  $\vdots$   
 627 827 466 746 419 881 002 997 051 940 973 862 353 737  $u^{40} -$   
 2 135 821 513 287 244 249 440 827 385 589 614 677 409 520 425 296 836 680 523 645 693 957 095 899  $\vdots$   
 907 188 783 743 414 172 095 065 864 616 996 003 253 073  $t u^{40} +$   
 465 320 445 640 642 592 566 815 514 942 501 608 595 291 474 216 226 264 762 002 736 157 787 234  $\vdots$   
 174 842 609 541 741 955 168 488 516 322 359 727 042 009  $t^2 u^{40} +$   
 3 279 289 236 701 931 782 226 291 079 736 213 084 121 592 383 051 066 973 683 598 727 745 166 305  $\vdots$   
 561 286 018 166 487 736 331 524 833 623 832 959 979 646  $u^{41} -$   
 5 132 553 507 138 702 549 392 695 429 673 631 129 907 855 005 021 727 523 339 670 328 152 065 488  $\vdots$   
 979 071 579 648 546 920 698 502 073 788 544 887 934 936  $t u^{41} +$   
 984 512 263 592 747 234 350 788 529 054 977 713 446 430 297 813 007 095 417 459 184 951 057 422  $\vdots$   
 811 083 556 097 213 300 733 833 779 296 226 417 725 239  $t^2 u^{41} +$   
 6 278 898 827 038 007 244 622 328 328 740 758 629 512 306 042 865 976 301 440 245 646 138 303 871  $\vdots$   
 266 572 715 745 485 150 892 124 337 656 420 536 603 477  $u^{42} -$   
 8 917 177 620 401 838 727 937 891 828 785 722 905 526 882 467 409 913 759 411 055 037 896 813 296  $\vdots$   
 903 525 113 389 020 700 145 406 787 772 343 912 759 106  $t u^{42} +$   
 1 540 311 120 820 481 624 524 698 695 488 636 312 261 040 238 057 693 675 132 374 835 881 718 297  $\vdots$   
 894 139 777 307 509 522 192 031 616 145 230 044 097 917  $t^2 u^{42} +$   
 8 282 037 722 430 427 210 477 242 568 095 714 042 247 901 897 206 529 049 002 357 303 209 907 728  $\vdots$   
 467 459 475 205 928 312 929 593 662 685 966 141 050 534  $u^{43} -$   
 10 961 425 250 049 579 238 159 657 920 234 177 570 754 326 892 061 970 497 375 337 263 010 733 089  $\vdots$   
 721 503 798 849 954 660 852 897 906 385 238 062 817 784  $t u^{43} +$   
 1 733 700 075 447 497 656 076 603 180 965 660 196 881 520 677 490 417 870 605 185 501 198 925 670  $\vdots$   
 492 951 880 151 819 687 472 194 937 829 156 160 343 083  $t^2 u^{43} +$   
 7 344 196 694 899 560 231 447 915 354 172 231 251 473 914 862 701 600 604 217 088 998 200 531 532  $\vdots$   
 460 366 661 833 897 228 557 344 397 638 632 091 752 203  $u^{44} -$   
 9 227 831 159 918 983 324 925 015 180 535 298 676 194 810 669 691 246 007 752 238 114 997 147 518  $\vdots$   
 409 789 004 421 477 796 525 702 072 727 349 144 204 692  $t u^{44} +$   
 1 353 534 149 443 499 004 291 744 685 926 161 086 113 145 127 465 209 005 226 093 749 378 025 562  $\vdots$   
 727 675 307 515 191 834 795 573 713 963 329 463 296 202  $t^2 u^{44} +$   
 4 196 091 788 485 644 269 099 919 107 834 240 528 644 218 752 989 490 150 558 316 333 187 157 427  $\vdots$   
 335 812 396 981 330 128 217 044 245 820 279 519 502 516  $u^{45} -$   
 5 073 557 543 850 879 867 597 357 034 491 705 276 081 026 447 767 053 638 992 174 788 211 626 965  $\vdots$   
 493 550 065 525 252 322 394 478 462 042 274 279 301 785  $t u^{45} +$   
 697 111 743 703 723 707 098 333 668 997 957 028 718 248 453 745 518 379 737 577 593 793 841 151  $\vdots$   
 420 676 647 293 223 142 079 275 579 140 902 693 899 095  $t^2 u^{45} +$   
 1 443 987 103 887 268 356 925 351 854 054 616 980 693 718 517 972 709 974 081 064 556 408 008 294  $\vdots$   
 049 903 743 007 260 793 163 421 091 411 444 188 175 743  $u^{46} -$   
 1 697 568 659 016 527 392 124 252 783 715 368 233 222 972 235 341 888 814 741 637 620 751 262 885  $\vdots$   
 269 189 027 912 507 353 957 243 378 989 331 808 446 636  $t u^{46} +$   
 220 263 963 702 221 854 836 866 171 046 117 430 925 803 548 108 438 786 390 423 079 129 940 146  $\vdots$   
 437 551 684 406 139 616 993 413 135 381 086 352 393 552  $t^2 u^{46} +$   
 268 181 974 296 711 430 638 413 063 885 436 389 158 267 878 196 483 068 040 547 707 325 298 902  $\vdots$   
 392 719 629 695 624 495 127 555 038 797 831 165 710 743  $u^{47} -$   
 309 036 236 031 721 608 052 010 965 283 097 198 675 321 479 924 417 737 247 829 177 279 197 832  $\vdots$   
 639 285 065 646 253 385 542 066 348 304 927 612 839 106  $t u^{47} +$   
 38 117 461 639 927 150 608 957 643 777 294 759 633 217 313 747 190 949 498 502 336 014 858 234 114  $\vdots$   
 333 591 067 026 589 747 231 488 690 655 473 073 307  $t^2 u^{47} +$

22 039 290 409 290 616 518 607 299 836 760 372 715 160 830 901 252 654 546 783 764 570 130 174 800 ∖  
 144 794 639 386 655 593 939 518 140 409 884 817 232  $u^{48}$  −  
 25 056 517 632 760 424 960 394 825 764 914 315 229 621 440 410 825 671 217 400 761 531 481 165 308 ∖  
 613 036 814 188 593 158 491 278 263 579 774 143 329  $t u^{48}$  +  
 2 954 079 392 985 072 271 848 509 975 716 511 502 999 786 674 376 365 428 144 046 317 181 449 818 ∖  
 007 606 401 178 752 016 239 117 213 384 741 551 486  $t^2 u^{48}$  +  
 506 727 544 929 503 700 061 094 370 629 415 822 853 498 829 166 507 081 488 114 569 215 661 791 ∖  
 908 139 468 096 434 498 885 052 654 735 604 720 064  $u^{49}$  −  
 571 420 276 465 854 210 549 077 074 196 814 565 481 501 986 473 502 055 634 559 202 493 971 212 ∖  
 254 988 824 653 980 005 331 378 877 200 812 640 368  $t u^{49}$  +  
 64 692 731 536 350 510 487 982 703 567 398 742 628 017 061 228 944 794 671 128 031 870 384 813 065 ∖  
 963 056 758 777 603 591 051 166 477 083 584 647  $t^2 u^{49}$ ;

$(*UAzik=U_7(A u^k); UAzi=U_7(Au); UA=U_7(A) .*)$

$UA = 2\,647\,568\,u + 371\,t\,u + 10\,203\,888\,576\,u^2 + 78\,499\,344\,t\,u^2 +$   
 $59\,185\,t^2\,u^2 + 2\,817\,650\,339\,840\,u^3 + 148\,515\,453\,184\,t\,u^3 + 1\,147\,512\,576\,t^2\,u^3 +$   
 $108\,003\,640\,500\,224\,u^4 + 31\,424\,911\,085\,568\,t\,u^4 + 871\,469\,813\,760\,t^2\,u^4 -$   
 $560\,421\,350\,866\,944\,u^5 + 1\,179\,224\,675\,844\,096\,t\,u^5 + 107\,224\,172\,396\,544\,t^2\,u^5 -$   
 $14\,565\,886\,187\,274\,240\,u^6 + 1\,982\,920\,774\,123\,520\,t\,u^6 + 3\,137\,915\,454\,750\,720\,t^2\,u^6 +$   
 $59\,747\,119\,224\,848\,384\,u^7 - 107\,371\,327\,927\,091\,200\,t\,u^7 + 22\,743\,680\,299\,827\,200\,t^2\,u^7 +$   
 $203\,783\,375\,486\,451\,712\,u^8 - 233\,403\,052\,155\,994\,112\,t\,u^8 + 29\,619\,676\,669\,542\,400\,t^2\,u^8;$   
 $UAzi = 43\,438\,654\,u + 43\,t\,u + 12\,034\,558\,023\,320\,u^2 + 5\,200\,827\,323\,t\,u^2 +$   
 $139\,525\,t^2\,u^2 + 130\,252\,885\,324\,130\,653\,u^3 + 416\,011\,008\,646\,856\,t\,u^3 +$   
 $318\,135\,752\,627\,t^2\,u^3 + 237\,944\,221\,152\,309\,508\,452\,u^4 + 2\,682\,350\,442\,405\,275\,922\,t\,u^4 +$   
 $8\,574\,085\,268\,795\,368\,t^2\,u^4 + 124\,022\,392\,144\,033\,423\,774\,923\,u^5 +$   
 $3\,684\,584\,345\,338\,690\,282\,804\,t\,u^5 + 29\,288\,931\,937\,453\,204\,632\,t^2\,u^5 +$   
 $23\,494\,012\,110\,614\,515\,897\,989\,436\,u^6 + 1\,613\,472\,649\,374\,470\,911\,426\,134\,t\,u^6 +$   
 $25\,765\,197\,208\,741\,491\,386\,046\,t^2\,u^6 + 1\,792\,720\,289\,851\,430\,281\,822\,002\,929\,u^7 +$   
 $275\,412\,283\,144\,050\,536\,126\,220\,445\,t\,u^7 + 8\,065\,944\,475\,891\,116\,775\,674\,903\,t^2\,u^7 +$   
 $53\,639\,670\,300\,688\,057\,650\,272\,439\,280\,u^8 + 20\,185\,437\,954\,245\,569\,784\,161\,019\,497\,t\,u^8 +$   
 $1\,067\,632\,745\,630\,986\,031\,383\,509\,413\,t^2\,u^8 + 386\,004\,660\,906\,951\,115\,355\,452\,259\,392\,u^9 +$   
 $642\,435\,911\,544\,483\,384\,610\,852\,196\,592\,t\,u^9 + 65\,732\,551\,937\,499\,456\,542\,818\,581\,233\,t^2\,u^9 -$   
 $6\,294\,506\,166\,541\,218\,712\,808\,792\,784\,896\,u^{10} + 7\,584\,153\,492\,872\,763\,607\,299\,555\,065\,856\,t\,u^{10} +$   
 $1\,973\,849\,555\,421\,143\,296\,899\,291\,283\,456\,t^2\,u^{10} - 70\,373\,857\,937\,356\,567\,792\,980\,561\,231\,872\,u^{11} -$   
 $7\,165\,987\,550\,023\,294\,738\,560\,349\,896\,704\,t\,u^{11} + 29\,200\,682\,428\,027\,267\,048\,721\,839\,292\,416\,t^2\,u^{11} +$   
 $123\,203\,757\,060\,078\,107\,867\,901\,859\,987\,456\,u^{12} - 661\,252\,835\,656\,640\,394\,052\,943\,784\,968\,192\,t\,u^{12} +$   
 $207\,015\,757\,198\,247\,475\,657\,191\,827\,963\,904\,t^2\,u^{12} +$   
 $2\,302\,156\,278\,353\,482\,477\,417\,780\,582\,809\,600\,u^{13} - 3\,509\,215\,307\,739\,381\,951\,610\,503\,561\,216\,000$   
 $t\,u^{13} + 649\,935\,565\,039\,520\,449\,218\,193\,555\,193\,856\,t^2\,u^{13} +$   
 $4\,433\,080\,601\,817\,307\,813\,464\,113\,143\,611\,392\,u^{14} - 5\,387\,895\,600\,179\,219\,474\,194\,643\,019\,628\,544$   
 $t\,u^{14} + 759\,215\,334\,764\,375\,809\,987\,533\,403\,586\,560\,t^2\,u^{14} +$   
 $1\,581\,992\,883\,602\,048\,199\,415\,883\,557\,240\,832\,u^{15} - 1\,794\,788\,122\,021\,345\,443\,630\,791\,807\,467\,520$   
 $t\,u^{15} + 212\,795\,238\,419\,297\,244\,214\,908\,250\,226\,688\,t^2\,u^{15};$   
 $UAzi2 = 58\,395\,799\,u + 483\,024\,551\,008\,615\,u^2 + 25\,437\,345\,549\,t\,u^2 +$   
 $29\,183\,t^2\,u^2 + 63\,318\,770\,720\,182\,391\,036\,u^3 + 36\,223\,809\,840\,402\,954\,t\,u^3 +$   
 $4\,694\,317\,907\,818\,t^2\,u^3 + 1\,038\,108\,973\,224\,117\,882\,626\,658\,u^4 +$   
 $2\,319\,328\,080\,666\,943\,166\,723\,t\,u^4 + 1\,761\,294\,055\,642\,095\,744\,t^2\,u^4 +$   
 $4\,324\,916\,264\,570\,024\,085\,059\,341\,713\,u^5 + 25\,440\,338\,435\,125\,616\,792\,470\,996\,t\,u^5 +$

$$\begin{aligned}
& 54\,929\,352\,759\,478\,556\,710\,008\,t^2u^5 + 6\,465\,156\,567\,325\,294\,487\,629\,993\,917\,513\,u^6 + \\
& 81\,862\,547\,369\,112\,049\,513\,040\,488\,442\,tu^6 + 369\,108\,194\,954\,554\,781\,736\,195\,850\,t^2u^6 + \\
& 4\,219\,418\,097\,440\,608\,566\,421\,019\,866\,983\,016\,u^7 + 102\,356\,488\,162\,269\,960\,725\,050\,879\,405\,996\,tu^7 + \\
& 820\,239\,291\,219\,877\,911\,746\,672\,239\,421\,t^2u^7 + 1\,356\,137\,715\,378\,122\,422\,955\,329\,731\,795\,372\,160\,u^8 + \\
& 58\,767\,401\,507\,328\,441\,323\,545\,522\,452\,693\,579\,tu^8 + 763\,236\,933\,036\,212\,700\,968\,829\,833\,968\,649 \\
& \quad t^2u^8 + 231\,390\,066\,052\,229\,462\,300\,082\,862\,677\,864\,469\,924\,u^9 + \\
& 17\,226\,692\,358\,529\,702\,865\,938\,112\,361\,909\,801\,486\,tu^9 + \\
& 343\,759\,116\,258\,371\,863\,470\,887\,122\,528\,324\,089\,t^2u^9 + \\
& 21\,875\,087\,378\,045\,809\,314\,681\,754\,830\,703\,541\,440\,875\,u^{10} + \\
& 2\,761\,426\,050\,037\,307\,295\,224\,735\,840\,658\,911\,326\,982\,tu^{10} + \\
& 82\,387\,265\,819\,934\,302\,944\,917\,514\,212\,662\,286\,264\,t^2u^{10} + \\
& 1\,160\,517\,874\,848\,704\,690\,725\,446\,237\,007\,503\,908\,569\,915\,u^{11} + \\
& 252\,533\,974\,800\,509\,409\,519\,459\,710\,453\,561\,221\,809\,031\,tu^{11} + \\
& 11\,199\,410\,284\,833\,705\,405\,534\,639\,805\,623\,224\,923\,400\,t^2u^{11} + \\
& 33\,514\,367\,842\,638\,179\,362\,852\,461\,619\,792\,807\,533\,758\,622\,u^{12} + \\
& 13\,439\,774\,303\,046\,126\,953\,767\,708\,718\,553\,703\,292\,390\,163\,tu^{12} + \\
& 901\,450\,729\,421\,676\,925\,533\,573\,806\,122\,508\,057\,067\,762\,t^2u^{12} + \\
& 453\,930\,655\,152\,441\,511\,404\,232\,143\,522\,805\,467\,657\,586\,647\,u^{13} + \\
& 413\,611\,456\,233\,122\,874\,318\,050\,103\,439\,164\,251\,007\,710\,892\,tu^{13} + \\
& 44\,172\,410\,533\,360\,731\,972\,662\,263\,405\,729\,019\,001\,959\,408\,t^2u^{13} + \\
& 502\,884\,752\,086\,055\,702\,399\,381\,243\,870\,632\,410\,501\,096\,737\,u^{14} + \\
& 6\,961\,469\,765\,263\,327\,764\,415\,576\,516\,052\,079\,585\,210\,570\,880\,tu^{14} + \\
& 1\,338\,244\,368\,336\,063\,566\,902\,947\,471\,132\,374\,690\,321\,927\,677\,t^2u^{14} - \\
& 54\,352\,873\,664\,124\,194\,556\,618\,218\,353\,331\,306\,302\,350\,070\,608\,u^{15} + \\
& 50\,159\,485\,591\,379\,269\,215\,081\,829\,333\,703\,069\,566\,650\,942\,169\,tu^{15} + \\
& 25\,178\,920\,347\,467\,407\,677\,976\,322\,887\,628\,653\,269\,234\,726\,352\,t^2u^{15} - \\
& 470\,704\,647\,912\,195\,280\,220\,389\,379\,461\,524\,695\,701\,590\,096\,832\,u^{16} - \\
& 158\,071\,308\,277\,930\,359\,849\,825\,038\,950\,456\,348\,426\,113\,519\,888\,tu^{16} + \\
& 292\,277\,131\,103\,205\,835\,871\,719\,573\,582\,510\,702\,896\,835\,879\,185\,t^2u^{16} + \\
& 158\,583\,974\,063\,223\,704\,997\,400\,100\,021\,104\,272\,886\,210\,756\,608\,u^{17} - \\
& 5\,294\,681\,745\,052\,713\,518\,849\,664\,859\,710\,603\,033\,600\,036\,175\,872\,tu^{17} + \\
& 2\,053\,277\,533\,333\,920\,008\,462\,629\,637\,715\,762\,653\,731\,800\,219\,648\,t^2u^{17} + \\
& 17\,061\,935\,258\,009\,761\,473\,801\,060\,210\,277\,303\,330\,988\,812\,664\,832\,u^{18} - \\
& 35\,758\,122\,990\,526\,708\,492\,363\,231\,296\,598\,658\,307\,338\,434\,248\,704\,tu^{18} + \\
& 8\,422\,731\,909\,792\,529\,523\,722\,834\,007\,649\,916\,641\,936\,094\,003\,200\,t^2u^{18} + \\
& 73\,171\,452\,124\,109\,257\,735\,779\,569\,902\,005\,835\,955\,833\,409\,634\,304\,u^{19} - \\
& 106\,887\,342\,400\,068\,714\,087\,584\,947\,945\,923\,202\,393\,827\,398\,647\,808\,tu^{19} + \\
& 18\,991\,118\,161\,787\,939\,024\,709\,309\,530\,928\,656\,493\,398\,135\,406\,592\,t^2u^{19} + \\
& 114\,886\,558\,137\,200\,304\,225\,401\,453\,218\,298\,881\,679\,373\,451\,132\,928\,u^{20} - \\
& 144\,150\,440\,887\,365\,097\,805\,154\,860\,340\,482\,218\,957\,095\,548\,485\,632\,tu^{20} + \\
& 21\,230\,298\,012\,530\,716\,484\,254\,306\,174\,682\,726\,491\,815\,931\,805\,696\,t^2u^{20} + \\
& 64\,685\,530\,517\,484\,014\,811\,242\,712\,017\,374\,174\,543\,647\,638\,290\,432\,u^{21} - \\
& 75\,484\,603\,689\,691\,608\,925\,056\,852\,903\,512\,197\,874\,387\,978\,813\,440\,tu^{21} + \\
& 9\,707\,202\,630\,557\,273\,150\,036\,231\,592\,379\,597\,428\,146\,818\,777\,088\,t^2u^{21} + \\
& 8\,797\,356\,935\,582\,586\,051\,010\,583\,452\,567\,888\,700\,896\,375\,209\,984\,u^{22} - \\
& 9\,951\,620\,079\,612\,925\,355\,575\,801\,848\,826\,796\,083\,638\,098\,198\,528\,tu^{22} + \\
& 1\,154\,263\,144\,030\,339\,304\,565\,218\,396\,258\,907\,382\,741\,722\,988\,544\,t^2u^{22}; \\
& \text{UAzi3} = 15\,482\,992\,u + 3\,333\,535\,677\,666\,026\,u^2 + 25\,803\,950\,242\,tu^2 +
\end{aligned}$$

$$\begin{aligned}
& 784 t^2 u^2 + 3\,674\,092\,767\,290\,156\,592\,332 u^3 + 517\,346\,044\,534\,844\,616 t u^3 + \\
& 13\,405\,236\,661\,278 t^2 u^3 + 353\,530\,157\,895\,545\,453\,586\,910\,524 u^4 + \\
& 230\,143\,336\,161\,421\,508\,111\,986 t u^4 + 51\,545\,133\,204\,860\,071\,154 t^2 u^4 + \\
& 7\,270\,945\,821\,815\,179\,129\,414\,575\,165\,589 u^5 + 13\,350\,459\,883\,897\,814\,883\,607\,367\,133 t u^5 + \\
& 10\,079\,785\,757\,382\,467\,717\,415\,748 t^2 u^5 + 48\,917\,479\,595\,306\,677\,633\,053\,427\,707\,360\,046 u^6 + \\
& 197\,882\,035\,924\,200\,765\,815\,462\,281\,060\,515 t u^6 + 341\,035\,482\,594\,976\,661\,810\,292\,983\,169 t^2 u^6 + \\
& 137\,165\,429\,923\,726\,818\,234\,445\,377\,650\,061\,459\,544 u^7 + \\
& 1\,057\,626\,344\,997\,499\,222\,267\,848\,745\,501\,239\,734 t u^7 + \\
& 3\,390\,301\,313\,882\,530\,439\,795\,012\,110\,837\,021 t^2 u^7 + \\
& 186\,768\,208\,806\,850\,349\,717\,926\,071\,462\,172\,317\,711\,904 u^8 + \\
& 2\,501\,496\,016\,567\,527\,080\,822\,432\,253\,356\,526\,508\,468 t u^8 + \\
& 13\,205\,556\,363\,021\,518\,489\,729\,513\,519\,118\,518\,932 t^2 u^8 + \\
& 136\,859\,435\,719\,808\,246\,595\,580\,870\,805\,953\,713\,518\,587\,404 u^9 + \\
& 2\,990\,784\,047\,245\,779\,361\,923\,657\,703\,844\,089\,947\,855\,812 t u^9 + \\
& 24\,057\,386\,748\,059\,246\,444\,557\,791\,315\,643\,725\,155\,288 t^2 u^9 + \\
& 57\,991\,053\,845\,010\,481\,581\,740\,923\,203\,384\,935\,170\,037\,865\,666 u^{10} + \\
& 1\,980\,683\,898\,631\,872\,015\,581\,523\,096\,226\,541\,162\,857\,709\,064 t u^{10} + \\
& 23\,058\,441\,355\,393\,928\,112\,876\,636\,220\,113\,938\,271\,415\,884 t^2 u^{10} + \\
& 14\,953\,578\,520\,623\,909\,836\,854\,156\,239\,129\,964\,165\,501\,924\,496\,835 u^{11} + \\
& 775\,518\,162\,512\,762\,011\,691\,360\,869\,862\,830\,661\,973\,762\,224\,795 t u^{11} + \\
& 12\,626\,173\,934\,123\,656\,123\,803\,128\,333\,406\,829\,153\,125\,703\,273 t^2 u^{11} + \\
& 2\,432\,441\,176\,550\,072\,678\,749\,532\,597\,809\,478\,802\,201\,372\,505\,154\,738 u^{12} + \\
& 188\,208\,488\,782\,537\,783\,062\,960\,753\,210\,218\,722\,291\,426\,741\,930\,875 t u^{12} + \\
& 4\,192\,522\,758\,403\,538\,931\,838\,426\,031\,972\,204\,570\,828\,122\,948\,765 t^2 u^{12} + \\
& 255\,612\,609\,239\,654\,549\,323\,533\,338\,480\,838\,157\,226\,794\,438\,940\,127\,617 u^{13} + \\
& 29\,295\,936\,421\,090\,787\,056\,645\,128\,742\,664\,110\,814\,979\,714\,426\,515\,535 t u^{13} + \\
& 882\,255\,522\,847\,689\,518\,577\,269\,480\,648\,197\,503\,836\,670\,444\,245\,168 t^2 u^{13} + \\
& 17\,570\,710\,323\,782\,966\,394\,892\,748\,563\,413\,372\,331\,498\,598\,598\,755\,311\,926 u^{14} + \\
& 2\,995\,527\,630\,821\,720\,803\,423\,056\,468\,149\,698\,950\,694\,537\,499\,109\,695\,839 t u^{14} + \\
& 121\,596\,152\,430\,977\,754\,626\,390\,524\,279\,527\,041\,369\,700\,075\,156\,470\,635 t^2 u^{14} + \\
& 789\,688\,320\,006\,667\,822\,420\,472\,198\,846\,491\,960\,992\,637\,797\,947\,547\,061\,561 u^{15} + \\
& 204\,219\,984\,248\,814\,645\,776\,567\,067\,722\,075\,090\,805\,380\,653\,833\,538\,727\,726 t u^{15} + \\
& 11\,247\,759\,500\,721\,233\,495\,360\,023\,415\,432\,907\,782\,603\,248\,044\,975\,926\,629 t^2 u^{15} + \\
& 22\,734\,032\,627\,336\,206\,346\,759\,521\,477\,824\,007\,548\,156\,618\,816\,126\,299\,100\,232 u^{16} + \\
& 9\,335\,706\,951\,904\,724\,193\,457\,552\,402\,907\,348\,485\,118\,642\,256\,695\,506\,595\,758 t u^{16} + \\
& 710\,771\,197\,587\,098\,271\,933\,198\,611\,763\,988\,851\,007\,002\,884\,242\,323\,281\,566 t^2 u^{16} + \\
& 392\,486\,429\,896\,311\,139\,146\,887\,133\,569\,485\,483\,997\,620\,659\,158\,764\,977\,531\,857 u^{17} + \\
& 284\,434\,395\,866\,368\,564\,968\,577\,844\,794\,668\,219\,650\,536\,513\,609\,975\,663\,170\,503 t u^{17} + \\
& 31\,057\,947\,703\,028\,638\,735\,365\,887\,908\,486\,947\,456\,959\,560\,707\,338\,614\,437\,330 t^2 u^{17} + \\
& 3\,160\,696\,323\,256\,913\,603\,480\,471\,976\,930\,998\,281\,665\,316\,765\,484\,365\,210\,369\,000 u^{18} + \\
& 5\,625\,373\,732\,448\,285\,515\,892\,143\,801\,601\,583\,193\,490\,484\,329\,357\,989\,175\,914\,665 t u^{18} + \\
& 945\,162\,676\,319\,070\,455\,490\,255\,353\,577\,238\,446\,375\,828\,180\,034\,908\,118\,909\,095 t^2 u^{18} - \\
& 11\,309\,233\,459\,147\,018\,610\,202\,444\,251\,534\,506\,662\,053\,199\,222\,902\,315\,989\,535\,526 u^{19} + \\
& 66\,780\,203\,379\,878\,699\,306\,416\,997\,148\,763\,879\,398\,828\,450\,658\,024\,099\,537\,562\,609 t u^{19} + \\
& 20\,082\,773\,719\,442\,215\,465\,452\,537\,361\,672\,205\,627\,569\,031\,452\,152\,543\,431\,051\,178 t^2 u^{19} - \\
& 479\,743\,783\,657\,273\,513\,003\,308\,754\,161\,248\,277\,009\,453\,934\,652\,522\,524\,723\,678\,686 u^{20} + \\
& 340\,134\,601\,834\,221\,374\,747\,214\,223\,572\,305\,996\,665\,985\,144\,054\,067\,169\,431\,136\,675 t u^{20} + \\
& 297\,294\,283\,542\,892\,725\,819\,819\,576\,965\,581\,765\,477\,825\,280\,395\,102\,128\,955\,656\,649 t^2 u^{20} -
\end{aligned}$$



$$\begin{aligned}
& 3\,651\,690\,295\,090\,529\,364\,691\,327\,313\,870\,998\,726\,685\,612\,727\,685\,300\,925\,707\,520\,623\,u^{21} - \\
& 2\,097\,821\,046\,515\,656\,409\,190\,409\,443\,160\,714\,349\,518\,705\,126\,200\,256\,709\,870\,539\,629\,t\,u^{21} + \\
& 3\,044\,139\,635\,250\,828\,466\,378\,183\,875\,822\,778\,713\,174\,635\,485\,145\,201\,005\,498\,407\,020\,t^2\,u^{21} - \\
& 1\,968\,474\,947\,503\,445\,035\,535\,306\,514\,192\,963\,363\,471\,073\,047\,077\,056\,786\,751\,505\,040\,u^{22} - \\
& 47\,804\,690\,809\,768\,140\,570\,142\,193\,387\,782\,810\,331\,902\,636\,874\,935\,448\,755\,694\,610\,615\,t\,u^{22} + \\
& 21\,280\,284\,034\,817\,439\,506\,709\,936\,149\,164\,892\,931\,977\,838\,323\,359\,020\,736\,178\,755\,771\,t^2\,u^{22} + \\
& 127\,451\,312\,493\,078\,924\,311\,264\,810\,204\,495\,739\,558\,746\,595\,681\,664\,173\,159\,111\,380\,032\,u^{23} - \\
& 356\,423\,965\,548\,312\,424\,779\,361\,043\,692\,140\,210\,358\,981\,403\,020\,947\,994\,687\,108\,854\,544\,t\,u^{23} + \\
& 99\,507\,063\,946\,977\,261\,985\,750\,069\,311\,562\,061\,464\,715\,124\,947\,922\,483\,343\,799\,372\,593\,t^2\,u^{23} + \\
& 811\,746\,954\,826\,828\,582\,043\,045\,705\,542\,277\,246\,200\,644\,240\,981\,948\,908\,655\,708\,471\,296\,u^{24} - \\
& 1\,430\,246\,952\,808\,068\,023\,244\,549\,708\,044\,419\,619\,767\,844\,354\,092\,192\,786\,587\,926\,396\,928\,t\,u^{24} + \\
& 301\,940\,494\,388\,856\,159\,125\,204\,042\,163\,828\,721\,877\,905\,120\,015\,994\,808\,149\,005\,565\,952\,t^2\,u^{24} + \\
& 2\,279\,255\,789\,047\,290\,924\,845\,792\,017\,080\,247\,307\,714\,604\,773\,267\,036\,723\,205\,277\,483\,008\,u^{25} - \\
& 3\,265\,089\,800\,735\,367\,516\,440\,784\,538\,092\,827\,165\,448\,443\,551\,917\,140\,416\,166\,306\,512\,896\,t\,u^{25} + \\
& 568\,504\,028\,217\,548\,857\,195\,850\,607\,182\,451\,673\,366\,367\,243\,161\,309\,086\,065\,870\,503\,936\,t^2\,u^{25} + \\
& 3\,218\,122\,047\,708\,678\,072\,605\,899\,592\,025\,097\,400\,103\,594\,204\,136\,559\,508\,081\,543\,741\,440\,u^{26} - \\
& 4\,112\,460\,185\,784\,081\,255\,316\,114\,381\,264\,956\,987\,414\,829\,579\,218\,939\,097\,273\,490\,997\,248\,t\,u^{26} + \\
& 620\,621\,226\,719\,527\,056\,615\,706\,322\,577\,694\,843\,976\,130\,609\,594\,008\,724\,633\,311\,772\,672\,t^2\,u^{26} + \\
& 2\,181\,643\,384\,755\,931\,568\,794\,209\,822\,376\,782\,861\,479\,226\,670\,356\,695\,593\,572\,018\,159\,616\,u^{27} - \\
& 2\,608\,207\,444\,395\,535\,183\,699\,804\,951\,097\,778\,366\,812\,306\,067\,047\,116\,505\,511\,289\,159\,680\,t\,u^{27} + \\
& 352\,176\,634\,008\,308\,652\,474\,347\,622\,962\,745\,941\,093\,768\,783\,134\,818\,484\,667\,396\,653\,056\,t^2\,u^{27} + \\
& 599\,825\,789\,623\,799\,740\,849\,738\,827\,389\,269\,610\,150\,176\,708\,992\,457\,340\,824\,506\,597\,376\,u^{28} - \\
& 690\,432\,730\,253\,269\,625\,411\,023\,646\,620\,652\,716\,395\,768\,385\,400\,016\,153\,435\,034\,353\,664\,t\,u^{28} + \\
& 85\,258\,572\,162\,384\,324\,516\,909\,688\,019\,893\,352\,550\,730\,756\,946\,210\,474\,187\,124\,899\,840\,t^2\,u^{28} + \\
& 43\,013\,333\,703\,545\,244\,801\,323\,806\,568\,594\,844\,530\,098\,399\,900\,790\,869\,860\,171\,120\,640\,u^{29} - \\
& 48\,588\,088\,137\,491\,569\,292\,021\,694\,656\,761\,413\,196\,170\,363\,572\,143\,370\,756\,522\,246\,144\,t\,u^{29} + \\
& 5\,574\,754\,433\,946\,324\,490\,697\,888\,088\,166\,568\,666\,071\,963\,671\,352\,500\,896\,351\,125\,504\,t^2\,u^{29}; \\
\text{UAzi4} &= 1\,004\,262\,u + 6\,833\,064\,064\,012\,620\,u^2 + 7\,755\,727\,553\,t\,u^2 + \\
& t^2\,u^2 + 54\,372\,391\,225\,452\,481\,557\,376\,u^3 + 2\,157\,792\,999\,157\,395\,796\,t\,u^3 + \\
& 11\,670\,626\,954\,952\,t^2\,u^3 + 25\,116\,143\,107\,424\,180\,955\,720\,175\,242\,u^4 + \\
& 5\,677\,549\,212\,071\,948\,833\,240\,549\,t\,u^4 + 414\,811\,798\,210\,947\,679\,591\,t^2\,u^4 + \\
& 2\,038\,988\,489\,721\,745\,560\,782\,670\,212\,887\,512\,u^5 + 1\,429\,940\,541\,204\,232\,388\,067\,416\,588\,909\,t\,u^5 + \\
& 424\,947\,878\,253\,099\,480\,114\,091\,137\,t^2\,u^5 + 48\,393\,291\,507\,278\,339\,881\,645\,032\,306\,953\,646\,577\,u^6 + \\
& 78\,461\,783\,119\,153\,800\,005\,314\,127\,853\,815\,646\,t\,u^6 + 58\,989\,631\,935\,196\,391\,853\,611\,011\,788\,586 \\
& t^2\,u^6 + 446\,657\,995\,036\,087\,136\,518\,128\,736\,754\,613\,264\,867\,887\,u^7 + \\
& 1\,412\,793\,682\,393\,770\,886\,174\,272\,057\,493\,164\,463\,230\,t\,u^7 + \\
& 2\,102\,138\,038\,436\,591\,885\,301\,244\,575\,633\,536\,624\,t^2\,u^7 + \\
& 1\,917\,793\,983\,242\,669\,246\,182\,391\,582\,298\,944\,283\,060\,157\,468\,u^8 + \\
& 10\,614\,476\,958\,133\,159\,235\,841\,669\,935\,553\,524\,141\,999\,412\,t\,u^8 + \\
& 27\,014\,128\,750\,239\,116\,200\,770\,884\,307\,837\,590\,633\,870\,t^2\,u^8 + \\
& 4\,323\,621\,654\,646\,286\,629\,612\,609\,923\,406\,840\,107\,801\,655\,889\,398\,u^9 + \\
& 38\,868\,053\,085\,594\,374\,284\,351\,417\,256\,195\,641\,157\,336\,620\,224\,t\,u^9 + \\
& 153\,969\,279\,085\,999\,728\,385\,730\,716\,763\,901\,129\,528\,294\,143\,t^2\,u^9 + \\
& 5\,577\,887\,137\,214\,364\,147\,793\,277\,828\,034\,285\,342\,973\,637\,760\,412\,520\,u^{10} + \\
& 77\,221\,004\,875\,777\,261\,760\,036\,889\,645\,639\,469\,639\,422\,640\,887\,252\,t\,u^{10} + \\
& 446\,429\,386\,664\,211\,263\,930\,453\,187\,012\,339\,080\,446\,678\,895\,148\,t^2\,u^{10} + \\
& 4\,386\,864\,739\,553\,880\,794\,785\,265\,020\,007\,276\,489\,485\,661\,215\,995\,007\,953\,u^{11} + \\
& 89\,942\,271\,879\,643\,193\,728\,048\,035\,974\,049\,202\,069\,837\,999\,041\,102\,073\,t\,u^{11} +
\end{aligned}$$

$$\begin{aligned}
& 725\,056\,793\,626\,397\,505\,862\,456\,918\,413\,878\,878\,547\,162\,004\,491\,241\,t^2u^{11} + \\
& 2\,206\,010\,208\,488\,716\,048\,068\,129\,768\,159\,211\,766\,286\,301\,541\,219\,588\,935\,123\,u^{12} + \\
& 65\,067\,619\,576\,836\,801\,393\,882\,925\,609\,604\,421\,825\,568\,675\,816\,120\,269\,409\,tu^{12} + \\
& 707\,779\,854\,290\,871\,087\,247\,536\,360\,668\,067\,681\,540\,970\,496\,175\,396\,121\,t^2u^{12} + \\
& 735\,597\,470\,133\,606\,938\,015\,557\,935\,044\,273\,932\,671\,435\,313\,853\,200\,044\,872\,487\,u^{13} + \\
& 30\,554\,066\,561\,325\,349\,572\,940\,682\,142\,987\,978\,882\,460\,532\,625\,047\,392\,401\,706\,tu^{13} + \\
& 437\,936\,174\,363\,976\,904\,781\,318\,164\,133\,036\,010\,693\,758\,354\,275\,493\,849\,984\,t^2u^{13} + \\
& 167\,245\,258\,279\,855\,119\,260\,826\,520\,348\,672\,330\,095\,063\,046\,668\,855\,429\,963\,219\,109\,u^{14} + \\
& 9\,635\,297\,630\,800\,106\,741\,960\,089\,426\,600\,566\,091\,351\,998\,218\,668\,855\,588\,910\,188\,tu^{14} + \\
& 178\,935\,174\,901\,400\,578\,910\,383\,594\,452\,293\,316\,148\,971\,127\,922\,386\,952\,379\,658\,t^2u^{14} + \\
& 26\,478\,186\,701\,114\,293\,275\,183\,388\,835\,242\,501\,888\,615\,301\,958\,827\,778\,045\,526\,766\,836\,u^{15} + \\
& 2\,095\,278\,934\,419\,285\,533\,819\,245\,804\,718\,545\,118\,346\,747\,524\,501\,526\,620\,759\,369\,117\,tu^{15} + \\
& 49\,850\,081\,947\,286\,577\,719\,422\,934\,290\,559\,337\,875\,467\,779\,081\,110\,588\,376\,532\,085\,t^2u^{15} + \\
& 2\,963\,884\,273\,997\,245\,931\,085\,696\,867\,916\,421\,351\,426\,795\,435\,435\,337\,993\,109\,555\,208\,804\,u^{16} + \\
& 320\,676\,536\,023\,989\,614\,591\,504\,546\,885\,209\,679\,876\,195\,024\,977\,845\,837\,151\,825\,001\,266\,tu^{16} + \\
& 9\,711\,837\,561\,811\,350\,060\,011\,411\,048\,610\,596\,630\,317\,282\,731\,905\,029\,609\,486\,693\,456\,t^2u^{16} + \\
& 236\,889\,767\,965\,999\,174\,413\,665\,801\,751\,957\,986\,097\,736\,581\,512\,038\,123\,973\,082\,561\,729\,175\,u^{17} + \\
& 35\,076\,886\,368\,919\,752\,978\,955\,904\,334\,147\,814\,929\,236\,856\,646\,744\,524\,788\,324\,763\,881\,901\,tu^{17} + \\
& 1\,349\,863\,958\,491\,560\,033\,582\,320\,071\,211\,397\,196\,389\,873\,529\,303\,129\,399\,365\,423\,879\,276\,t^2u^{17} + \\
& 13\,575\,478\,708\,744\,593\,114\,015\,024\,327\,524\,591\,116\,913\,367\,943\,817\,574\,073\,956\,253\,642\,833\,564\,u^{18} + \\
& 2\,772\,262\,793\,235\,160\,244\,447\,239\,253\,766\,601\,052\,014\,672\,195\,220\,595\,523\,968\,492\,172\,087\,287\,tu^{18} + \\
& 135\,979\,043\,445\,058\,729\,917\,831\,945\,286\,424\,541\,101\,675\,070\,015\,973\,639\,378\,036\,453\,456\,113\,t^2u^{18} + \\
& 556\,223\,622\,783\,946\,993\,960\,649\,069\,855\,778\,381\,916\,251\,440\,354\,046\,443\,358\,519\,058\,526\,070\,276\,u^{19} + \\
& 159\,346\,168\,393\,424\,749\,918\,467\,990\,235\,809\,963\,711\,880\,385\,523\,570\,091\,588\,026\,596\,949\,971\,701 \\
& \quad tu^{19} + \\
& 10\,049\,687\,176\,857\,421\,746\,431\,583\,219\,894\,850\,039\,282\,896\,329\,398\,694\,703\,148\,720\,617\,913\,962 \\
& \quad t^2u^{19} + \\
& 16\,074\,202\,908\,561\,071\,093\,669\,236\,525\,258\,713\,939\,954\,430\,123\,604\,527\,273\,789\,944\,049\,868\,257\,025 \\
& \quad u^{20} + \\
& 6\,672\,504\,134\,345\,116\,968\,096\,693\,404\,600\,478\,320\,677\,264\,538\,555\,159\,755\,287\,324\,439\,507\,222\,201 \\
& \quad tu^{20} + \\
& 549\,945\,229\,484\,929\,689\,539\,345\,774\,090\,000\,027\,802\,274\,795\,647\,565\,043\,810\,856\,757\,072\,944\,463 \\
& \quad t^2u^{20} + \\
& 316\,430\,877\,445\,415\,700\,176\,258\,418\,580\,286\,731\,716\,827\,084\,654\,497\,495\,042\,588\,038\,257\,221\,695\,173 \\
& \quad u^{21} + \\
& 202\,632\,278\,966\,182\,023\,505\,821\,920\,648\,429\,435\,562\,431\,466\,817\,622\,176\,353\,174\,595\,285\,268\,932\,608 \\
& \quad t \\
& \quad u^{21} + \\
& 22\,427\,967\,893\,124\,706\,912\,463\,070\,839\,912\,156\,187\,773\,367\,105\,058\,754\,824\,170\,326\,987\,130\,080\,180 \\
& \quad t^2u^{21} + \\
& 3\,861\,318\,856\,226\,416\,288\,490\,272\,471\,559\,992\,152\,082\,876\,783\,779\,828\,931\,439\,081\,481\,658\,059\,838 \setminus \\
& \quad 371\,u^{22} + \\
& 4\,398\,313\,441\,894\,214\,532\,882\,851\,206\,460\,874\,891\,342\,320\,137\,369\,186\,787\,847\,877\,338\,742\,050\,211 \setminus \\
& \quad 348\,tu^{22} + \\
& 684\,386\,291\,932\,857\,825\,173\,252\,158\,978\,654\,174\,246\,344\,127\,991\,745\,944\,609\,812\,505\,172\,028\,064\,586 \\
& \quad t^2 \\
& \quad u^{22} + \\
& 19\,038\,270\,922\,286\,283\,585\,102\,913\,934\,502\,356\,987\,842\,855\,458\,314\,094\,204\,336\,092\,597\,118\,223\,789 \setminus \\
& \quad 392\,u^{23} +
\end{aligned}$$

65 869 881 030 843 939 946 119 329 928 172 870 672 008 006 595 801 282 682 062 893 472 416 769 306 \\  
 187 t u<sup>23</sup> +  
 15 651 383 179 191 766 632 081 428 541 875 799 850 910 393 594 210 066 721 676 903 052 567 496 210 \\  
 105 t<sup>2</sup> u<sup>23</sup> -  
 204 449 245 898 230 197 722 504 069 948 228 144 516 117 835 577 241 332 889 987 407 841 579 092 \\  
 634 168 u<sup>24</sup> +  
 617 811 539 817 094 378 482 837 435 357 362 309 101 488 974 274 399 475 756 130 784 580 944 370 \\  
 574 885 t u<sup>24</sup> +  
 268 040 622 793 886 782 534 179 773 441 203 392 820 419 724 468 551 035 718 363 810 342 785 317 \\  
 193 355 t<sup>2</sup> u<sup>24</sup> -  
 4 386 653 036 227 407 264 155 120 763 948 203 902 143 516 468 834 844 285 828 401 190 249 625 880 \\  
 939 474 u<sup>25</sup> +  
 2 253 271 936 197 031 611 245 572 627 537 418 861 544 558 630 202 805 376 230 937 041 674 862 379 \\  
 327 948 t u<sup>25</sup> +  
 3 426 137 972 099 610 700 568 372 788 721 584 623 124 781 439 230 515 073 405 192 829 298 179 630 \\  
 726 850 t<sup>2</sup> u<sup>25</sup> -  
 30 843 384 914 728 345 495 987 425 569 003 540 739 480 481 211 372 280 574 590 581 073 035 097 371 \\  
 643 409 u<sup>26</sup> -  
 25 285 514 842 048 610 517 991 063 462 123 695 472 700 842 483 121 386 939 616 232 105 324 809 656 \\  
 987 239 t u<sup>26</sup> +  
 32 487 528 842 120 123 451 972 057 977 556 739 710 054 744 646 541 746 375 915 442 327 486 272 382 \\  
 467 428 t<sup>2</sup> u<sup>26</sup> -  
 34 562 236 677 017 483 140 403 656 336 003 146 222 130 897 603 543 804 733 036 326 308 112 909 888 \\  
 070 947 u<sup>27</sup> -  
 461 550 200 912 718 537 387 876 058 882 145 809 615 405 713 116 086 022 791 345 390 137 423 653 \\  
 113 085 333 t u<sup>27</sup> +  
 226 407 622 320 135 156 775 395 530 845 263 009 452 595 384 316 763 655 789 682 191 111 745 455 \\  
 495 308 284 t<sup>2</sup> u<sup>27</sup> +  
 997 192 442 172 012 005 237 994 844 801 609 822 522 101 963 807 496 373 499 338 496 507 861 068 \\  
 735 146 049 u<sup>28</sup> -  
 3 606 606 012 389 697 764 844 540 072 730 121 164 465 908 116 364 432 931 630 778 330 150 656 137 \\  
 231 617 322 t u<sup>28</sup> +  
 1 144 437 378 722 352 535 709 435 848 663 587 118 575 912 183 053 560 305 057 075 906 775 031 527 \\  
 955 510 980 t<sup>2</sup> u<sup>28</sup> +  
 8 138 948 904 529 044 106 498 676 600 520 511 318 857 470 795 039 843 117 075 402 016 315 094 734 \\  
 384 102 960 u<sup>29</sup> -  
 17 056 693 711 230 823 973 796 044 886 870 304 121 929 259 772 399 513 404 280 633 965 157 013 984 \\  
 234 150 983 t u<sup>29</sup> +  
 4 120 375 081 371 046 994 164 676 953 717 915 763 939 310 586 856 626 627 261 864 185 098 166 447 \\  
 379 981 926 t<sup>2</sup> u<sup>29</sup> +  
 31 645 592 940 786 829 521 817 939 988 514 871 800 195 106 120 490 952 635 094 847 481 779 052 313 \\  
 084 580 928 u<sup>30</sup> -  
 51 762 842 981 594 463 694 851 675 326 508 881 478 001 980 218 285 990 809 181 453 722 873 778 722 \\  
 059 031 824 t u<sup>30</sup> +  
 10 308 083 675 408 904 816 344 829 397 889 966 023 682 953 230 598 391 951 837 523 513 594 835 772 \\  
 631 710 033 t<sup>2</sup> u<sup>30</sup> +  
 71 065 888 644 982 529 279 731 290 587 059 347 717 264 349 672 859 270 652 461 870 951 693 267 384 \\  
 219 467 776 u<sup>31</sup> -  
 100 669 134 318 254 122 489 343 091 909 220 669 783 481 051 196 573 861 533 967 044 753 733 221 \

$$\begin{aligned}
& 599\,441\,584\,128\,t\,u^{31} + \\
& 17\,319\,452\,214\,925\,992\,896\,022\,258\,358\,464\,281\,226\,312\,816\,457\,855\,266\,878\,245\,188\,525\,381\,315\,678\, \backslash \\
& \quad 921\,818\,112\,t^2\,u^{31} + \\
& 94\,009\,009\,422\,939\,585\,676\,089\,174\,672\,415\,984\,334\,322\,184\,757\,616\,792\,400\,745\,525\,511\,620\,096\,869\, \backslash \\
& \quad 623\,922\,688\,u^{32} - \\
& 121\,545\,668\,626\,127\,382\,024\,638\,235\,140\,974\,004\,509\,459\,879\,558\,863\,995\,328\,130\,535\,113\,207\,610\, \backslash \\
& \quad 803\,908\,247\,552\,t\,u^{32} + \\
& 18\,628\,213\,238\,924\,506\,501\,397\,465\,232\,638\,493\,572\,286\,364\,619\,747\,035\,010\,915\,777\,476\,682\,125\,777\, \backslash \\
& \quad 355\,931\,648\,t^2\,u^{32} + \\
& 70\,353\,086\,708\,399\,817\,028\,826\,694\,474\,051\,297\,242\,558\,586\,100\,020\,360\,222\,097\,249\,404\,807\,202\,858\, \backslash \\
& \quad 516\,611\,072\,u^{33} - \\
& 85\,679\,277\,750\,717\,459\,486\,459\,820\,394\,181\,267\,124\,458\,310\,769\,488\,258\,416\,772\,203\,035\,770\,276\,896\, \backslash \\
& \quad 330\,219\,520\,t\,u^{33} + \\
& 11\,951\,462\,140\,218\,659\,519\,034\,853\,262\,711\,634\,204\,959\,748\,873\,202\,690\,664\,351\,947\,258\,127\,953\,865\, \backslash \\
& \quad 090\,269\,184\,t^2\,u^{33} + \\
& 27\,076\,583\,514\,500\,175\,489\,049\,514\,559\,333\,878\,185\,886\,075\,197\,262\,230\,685\,145\,140\,965\,590\,441\,600\, \backslash \\
& \quad 116\,326\,400\,u^{34} - \\
& 31\,717\,103\,206\,963\,061\,914\,548\,000\,834\,570\,470\,470\,985\,597\,482\,527\,394\,043\,573\,412\,941\,395\,116\,472\, \backslash \\
& \quad 410\,308\,608\,t\,u^{34} + \\
& 4\,090\,660\,973\,325\,962\,627\,586\,118\,133\,067\,000\,585\,430\,732\,047\,611\,120\,381\,836\,797\,721\,185\,047\,516\, \backslash \\
& \quad 696\,018\,944\,t^2\,u^{34} + \\
& 4\,432\,711\,468\,134\,809\,750\,483\,138\,798\,273\,520\,108\,060\,507\,749\,181\,265\,397\,811\,136\,461\,389\,934\,369\, \backslash \\
& \quad 452\,326\,912\,u^{35} - \\
& 5\,068\,894\,849\,362\,378\,765\,145\,973\,940\,760\,631\,132\,510\,524\,995\,634\,303\,644\,924\,504\,865\,665\,189\,462\, \backslash \\
& \quad 155\,460\,608\,t\,u^{35} + \\
& 611\,746\,100\,683\,314\,608\,464\,564\,772\,604\,042\,028\,295\,083\,044\,670\,974\,870\,940\,285\,348\,316\,328\,724\, \backslash \\
& \quad 363\,476\,992\,t^2\,u^{35} + \\
& 196\,319\,665\,548\,800\,103\,576\,020\,786\,623\,646\,725\,412\,748\,713\,476\,072\,164\,886\,280\,684\,846\,500\,908\, \backslash \\
& \quad 678\,250\,496\,u^{36} - \\
& 221\,578\,367\,287\,819\,363\,764\,148\,984\,065\,810\,477\,740\,958\,014\,477\,700\,696\,560\,979\,977\,980\,517\,238\, \backslash \\
& \quad 978\,904\,064\,t\,u^{36} + \\
& 25\,258\,701\,739\,019\,260\,188\,128\,197\,442\,163\,752\,328\,209\,301\,001\,628\,531\,674\,699\,293\,134\,016\,330\,300\, \backslash \\
& \quad 653\,568\,t^2\,u^{36}; \\
& \text{UAzi5} = 14\,384\,u + 5\,374\,779\,307\,565\,180\,u^2 + 787\,833\,276\,t\,u^2 + \\
& \quad 293\,356\,423\,014\,622\,057\,020\,923\,u^3 + 3\,474\,831\,307\,585\,360\,977\,t\,u^3 + 3\,808\,127\,960\,846\,t^2\,u^3 + \\
& \quad 583\,687\,073\,203\,951\,605\,887\,595\,403\,506\,u^4 + 50\,323\,295\,365\,439\,321\,861\,360\,137\,t\,u^4 + \\
& \quad 1\,259\,925\,331\,975\,868\,859\,693\,t^2\,u^4 + 164\,666\,576\,476\,493\,523\,918\,105\,858\,682\,743\,327\,u^5 + \\
& \quad 49\,313\,165\,000\,531\,385\,768\,350\,455\,640\,168\,t\,u^5 + 6\,166\,036\,039\,173\,878\,132\,869\,206\,050\,t^2\,u^5 + \\
& \quad 12\,003\,443\,310\,702\,669\,981\,743\,719\,202\,266\,618\,770\,984\,u^6 + \\
& \quad 8\,835\,788\,952\,804\,437\,592\,053\,445\,098\,020\,276\,428\,t\,u^6 + \\
& \quad 3\,123\,304\,994\,184\,820\,725\,144\,046\,202\,898\,584\,t^2\,u^6 + \\
& \quad 314\,478\,321\,400\,826\,503\,430\,932\,490\,447\,418\,339\,232\,855\,846\,u^7 + \\
& \quad 467\,841\,223\,592\,117\,982\,010\,625\,974\,238\,389\,716\,031\,863\,t\,u^7 + \\
& \quad 350\,631\,610\,118\,712\,839\,276\,684\,874\,576\,223\,287\,209\,t^2\,u^7 + \\
& \quad 3\,635\,061\,594\,809\,221\,639\,391\,669\,056\,636\,331\,048\,225\,294\,459\,208\,u^8 + \\
& \quad 9\,654\,403\,794\,812\,625\,646\,494\,029\,443\,361\,043\,534\,953\,242\,829\,t\,u^8 + \\
& \quad 12\,952\,248\,174\,319\,931\,033\,499\,831\,677\,757\,005\,896\,150\,663\,t^2\,u^8 + \\
& \quad 21\,278\,673\,030\,136\,178\,012\,974\,924\,069\,738\,978\,561\,151\,421\,478\,585\,207\,u^9 + \\
& \quad 92\,709\,438\,474\,099\,048\,492\,832\,871\,971\,450\,155\,389\,090\,968\,239\,118\,t\,u^9 +
\end{aligned}$$

199 602 115 266 484 033 186 653 651 915 000 318 674 656 978 173  $t^2 u^9 +$   
 69 569 131 633 916 953 073 327 942 799 954 477 255 087 189 580 048 122 900  $u^{10} +$   
 467 938 457 669 262 111 453 640 550 038 887 811 427 479 450 493 570 260  $t u^{10} +$   
 1 499 980 665 855 597 754 009 730 213 086 298 255 720 026 724 093 356  $t^2 u^{10} +$   
 136 572 326 598 431 115 554 626 249 666 370 352 561 021 361 377 117 809 996 784  $u^{11} +$   
 1 355 509 665 744 088 333 319 239 938 557 893 479 487 166 744 963 076 397 992  $t u^{11} +$   
 6 130 870 680 094 041 027 063 613 815 663 631 290 370 811 613 680 065 852  $t^2 u^{11} +$   
 170 105 467 688 821 866 760 131 556 308 743 015 605 984 067 472 145 022 422 274 404  $u^{12} +$   
 2 406 872 347 732 174 211 750 360 940 207 133 659 663 703 054 329 320 864 455 080  $t u^{12} +$   
 14 762 686 523 335 562 380 889 183 444 469 940 527 212 438 249 238 491 803 716  $t^2 u^{12} +$   
 140 318 860 966 625 414 988 938 046 900 005 632 356 679 741 493 966 020 212 160 286 825  $u^{13} +$   
 2 755 747 179 660 477 255 973 065 075 981 214 773 608 627 812 142 938 805 667 485 145  $t u^{13} +$   
 22 246 480 518 843 897 293 685 266 512 992 069 000 395 070 945 394 145 734 339 776  $t^2 u^{13} +$   
 79 303 990 453 074 728 390 813 663 251 589 751 761 290 757 212 133 946 629 855 419 774 080  $u^{14} +$   
 2 117 119 931 762 435 428 040 056 679 748 920 965 667 050 780 865 822 038 714 560 456 953  $t u^{14} +$   
 21 987 805 037 518 027 159 054 157 978 138 476 623 926 245 279 263 468 652 421 154 671  $t^2 u^{14} +$   
 31 552 740 947 745 380 067 230 356 550 895 934 285 497 477 755 950 038 828 769 708 009 503 203  $u^{15} +$   
 1 126 574 352 572 847 934 805 145 093 551 893 744 253 288 730 335 799 473 558 512 134 832 994  $t u^{15} +$   
 14 792 946 651 089 869 854 450 371 269 692 876 648 837 961 117 392 648 431 098 473 017 607  $t^2 u^{15} +$   
 9 032 442 971 491 886 419 403 711 050 017 054 419 882 920 976 873 255 515 628 667 336 193 874 720  
 $u^{16} +$   
 425 989 467 536 224 489 872 773 219 920 781 224 156 513 814 752 753 879 327 997 480 466 285 568  $t$   
 $u^{16} + 6 979 768 567 249 670 437 119 709 076 486 092 547 460 050 785 968 283 985 798 505 615 407 078$   
 $t^2 u^{16} +$   
 1 893 142 998 879 471 089 648 371 976 159 054 989 809 223 364 720 751 585 681 353 915 546 045 618  $\cdot$   
 $373 u^{17} +$   
 116 862 811 921 837 869 271 904 171 515 004 343 002 025 555 241 379 926 594 668 323 402 164 076 215  
 $t$   
 $u^{17} +$   
 2 366 322 970 893 703 608 352 131 882 936 645 147 485 916 280 899 989 885 370 433 039 709 410 184  
 $t^2 u^{17} +$   
 294 561 342 784 373 877 744 515 816 677 298 347 040 415 000 845 506 370 761 840 908 278 169 166  $\cdot$   
 $845 240 u^{18} +$   
 23 653 985 716 654 900 228 007 012 781 778 018 129 579 640 468 888 247 417 842 048 818 733 234 571  $\cdot$   
 $249 t u^{18} +$   
 588 001 627 743 302 292 363 330 172 261 838 674 610 280 174 246 869 196 449 536 913 901 754 249 983  
 $t^2$   
 $u^{18} +$   
 34 387 210 073 943 244 721 476 058 032 520 831 309 515 025 558 398 012 671 594 018 935 278 262 543  $\cdot$   
 $156 130 u^{19} +$   
 3 580 757 912 388 901 326 321 555 491 406 776 936 326 971 658 733 435 262 575 836 498 448 672 711  $\cdot$   
 $070 779 t u^{19} +$   
 108 854 247 371 637 864 268 736 782 615 710 402 359 167 718 095 756 446 771 988 543 853 743 092  $\cdot$   
 $394 742 t^2 u^{19} +$   
 3 035 056 218 024 481 366 997 817 928 404 676 584 017 731 040 603 112 560 014 329 127 624 659 949  $\cdot$   
 $068 466 996 u^{20} +$   
 409 782 424 237 005 343 560 542 368 736 991 747 067 643 013 704 206 417 950 664 890 816 075 782  $\cdot$   
 $855 770 193 t u^{20} +$   
 15 216 175 355 479 605 260 511 391 095 918 268 989 088 495 159 283 387 321 741 722 481 326 763 680  $\cdot$

$$\begin{aligned}
& 579\,643\,t^2\,u^{20} + \\
& 203\,470\,192\,408\,297\,471\,579\,100\,988\,201\,194\,896\,000\,601\,148\,369\,391\,670\,979\,622\,703\,085\,259\,114 \setminus \\
& 593\,301\,616\,505\,u^{21} + \\
& 35\,743\,515\,183\,232\,280\,724\,149\,739\,824\,248\,671\,259\,429\,327\,868\,468\,603\,104\,187\,463\,836\,645\,302\,535 \setminus \\
& 842\,424\,061\,t\,u^{21} + \\
& 1\,623\,801\,773\,194\,375\,272\,231\,620\,118\,144\,030\,235\,201\,550\,008\,103\,309\,319\,326\,184\,592\,304\,373\,305 \setminus \\
& 944\,178\,777\,t^2\,u^{21} + \\
& 10\,374\,340\,925\,776\,813\,213\,665\,280\,615\,805\,538\,846\,965\,616\,526\,688\,211\,505\,647\,108\,272\,431\,189\,558 \setminus \\
& 688\,803\,902\,532\,u^{22} + \\
& 2\,390\,051\,082\,776\,825\,948\,887\,528\,284\,666\,238\,640\,379\,332\,604\,221\,645\,007\,121\,415\,614\,123\,468\,159 \setminus \\
& 866\,044\,616\,679\,t\,u^{22} + \\
& 133\,473\,905\,406\,403\,206\,098\,405\,041\,864\,122\,579\,913\,475\,093\,108\,014\,328\,946\,897\,305\,319\,821\,686 \setminus \\
& 173\,324\,514\,069\,t^2\,u^{22} + \\
& 401\,108\,742\,486\,472\,550\,093\,889\,918\,547\,759\,197\,309\,938\,842\,493\,176\,784\,301\,040\,377\,517\,018\,946 \setminus \\
& 390\,849\,915\,751\,248\,u^{23} + \\
& 122\,912\,084\,259\,551\,813\,648\,765\,259\,281\,074\,335\,520\,055\,950\,075\,301\,717\,298\,282\,058\,808\,388\,015 \setminus \\
& 008\,325\,939\,984\,943\,t\,u^{23} + \\
& 8\,510\,802\,256\,888\,740\,267\,032\,854\,482\,738\,188\,899\,902\,556\,370\,226\,922\,397\,406\,543\,619\,434\,410\,833 \setminus \\
& 759\,986\,731\,541\,t^2\,u^{23} + \\
& 11\,651\,589\,932\,002\,900\,825\,489\,153\,605\,641\,497\,929\,605\,286\,558\,046\,887\,387\,968\,314\,339\,315\,995\,139 \setminus \\
& 195\,914\,598\,675\,024\,u^{24} + \\
& 4\,863\,310\,663\,654\,759\,970\,421\,601\,224\,046\,322\,032\,528\,027\,326\,358\,846\,685\,724\,052\,153\,043\,498\,367 \setminus \\
& 837\,834\,388\,518\,301\,t\,u^{24} + \\
& 423\,270\,891\,788\,382\,864\,716\,918\,874\,275\,113\,931\,540\,489\,741\,694\,595\,299\,861\,417\,655\,468\,175\,286 \setminus \\
& 398\,371\,150\,108\,819\,t^2\,u^{24} + \\
& 249\,126\,585\,510\,097\,826\,037\,827\,490\,310\,041\,417\,677\,641\,887\,888\,432\,586\,544\,740\,852\,474\,537\,007 \setminus \\
& 668\,899\,508\,737\,044\,340\,u^{25} + \\
& 147\,567\,793\,680\,213\,062\,208\,925\,325\,088\,737\,289\,349\,450\,830\,088\,321\,287\,925\,627\,402\,930\,439\,223 \setminus \\
& 826\,003\,321\,072\,152\,710\,t\,u^{25} + \\
& 16\,483\,444\,995\,452\,947\,682\,510\,612\,202\,824\,337\,078\,020\,756\,765\,669\,845\,880\,925\,018\,954\,075\,634\,372 \setminus \\
& 805\,115\,230\,537\,153\,t^2\,u^{25} + \\
& 3\,744\,389\,887\,085\,358\,156\,923\,768\,625\,127\,951\,333\,656\,729\,555\,441\,049\,574\,119\,136\,957\,951\,914\,519 \setminus \\
& 708\,575\,213\,600\,918\,804\,u^{26} + \\
& 3\,403\,548\,140\,735\,430\,176\,144\,697\,797\,451\,098\,380\,584\,473\,216\,793\,133\,979\,624\,986\,900\,238\,796\,978 \setminus \\
& 623\,948\,698\,387\,850\,372\,t\,u^{26} + \\
& 503\,903\,908\,338\,832\,188\,918\,749\,819\,459\,399\,705\,786\,945\,278\,441\,822\,031\,080\,605\,610\,067\,586\,227 \setminus \\
& 043\,411\,142\,599\,418\,776\,t^2\,u^{26} + \\
& 34\,755\,311\,804\,306\,835\,693\,181\,368\,413\,764\,078\,722\,991\,357\,758\,498\,293\,420\,550\,538\,272\,375\,937\,799 \setminus \\
& 879\,763\,729\,065\,262\,954\,u^{27} + \\
& 58\,550\,403\,300\,864\,180\,906\,652\,856\,413\,365\,258\,606\,637\,219\,224\,185\,374\,743\,163\,646\,662\,936\,285\,648 \setminus \\
& 281\,861\,460\,069\,274\,253\,t\,u^{27} + \\
& 12\,106\,069\,044\,577\,870\,976\,467\,305\,292\,518\,429\,402\,344\,001\,572\,563\,013\,911\,658\,162\,951\,527\,085\,715 \setminus \\
& 613\,852\,872\,827\,203\,684\,t^2\,u^{27} + \\
& 84\,716\,790\,818\,824\,033\,631\,188\,992\,181\,337\,448\,861\,049\,280\,779\,812\,930\,823\,912\,420\,160\,522\,908\,054 \setminus \\
& 196\,765\,642\,509\,771\,490\,u^{28} + \\
& 720\,270\,595\,511\,266\,665\,856\,932\,703\,553\,024\,149\,138\,440\,762\,149\,162\,962\,525\,594\,258\,084\,912\,318 \setminus \\
& 090\,479\,430\,817\,409\,642\,211\,t\,u^{28} + \\
& 228\,504\,361\,294\,595\,998\,355\,504\,966\,878\,254\,209\,753\,001\,781\,266\,042\,508\,646\,545\,041\,436\,346\,288 \setminus \\
& 566\,805\,923\,239\,658\,404\,617\,t^2\,u^{28} -
\end{aligned}$$

2 636 385 542 210 552 401 972 415 728 376 300 850 667 435 734 585 124 421 311 753 735 360 159 565 \
 397 521 859 234 456 973 056  $u^{29} +$

5 629 164 795 612 629 651 875 432 802 578 450 693 165 805 161 016 043 428 328 862 856 345 948 390 \
 118 550 857 246 507 140 770  $t u^{29} +$

3 382 788 024 260 794 598 483 139 556 374 865 485 436 437 247 704 191 087 660 372 622 803 656 939 \
 216 541 799 346 042 762 574  $t^2 u^{29} -$

41 345 509 711 641 862 997 875 428 101 530 299 001 902 755 943 336 904 330 529 532 151 976 884 518 \
 773 668 018 650 404 676 328  $u^{30} +$

13 398 276 792 264 693 096 413 928 199 221 345 988 191 645 766 957 213 967 552 958 585 297 327 486 \
 916 164 206 392 177 522 764  $t u^{30} +$

39 149 437 653 212 666 810 776 758 528 573 223 810 319 416 840 093 538 372 355 161 497 265 916 388 \
 223 632 860 040 851 502 648  $t^2 u^{30} -$

275 275 322 467 505 568 719 767 440 116 520 974 047 070 451 201 946 018 734 533 037 768 386 136 \
 965 446 038 043 525 088 668 694  $u^{31} -$

295 292 212 982 069 387 609 548 483 753 500 308 451 263 055 992 022 761 935 568 887 987 449 772 \
 987 498 775 192 203 366 751 141  $t u^{31} +$

352 440 163 747 421 656 550 470 489 189 910 766 024 844 040 248 267 003 814 514 381 994 031 545 \
 738 255 405 325 023 564 479 718  $t^2 u^{31} -$

420 362 257 245 655 754 543 642 701 218 715 578 223 606 827 434 445 718 679 808 134 779 830 285 \
 934 865 399 517 047 460 335 552  $u^{32} -$

4 647 803 957 473 445 283 298 144 361 494 883 547 042 002 356 525 414 934 240 719 626 017 288 467 \
 839 240 191 790 882 684 065 891  $t u^{32} +$

2 451 003 911 262 724 677 174 580 441 826 496 508 117 985 053 996 540 699 357 734 438 785 231 995 \
 695 539 042 288 535 897 478 239  $t^2 u^{32} +$

8 166 793 294 159 664 471 984 895 830 879 960 507 850 042 173 131 409 912 570 379 467 197 183 564 \
 229 413 361 113 586 053 202 061  $u^{33} -$

37 177 975 820 203 671 750 285 158 897 700 271 609 781 678 753 504 312 524 637 836 851 886 901 008 \
 784 605 546 913 708 602 973 882  $t u^{33} +$

13 046 329 816 363 893 221 366 516 560 029 968 192 810 579 070 145 110 071 319 899 237 658 239 977 \
 367 320 342 201 454 871 283 237  $t^2 u^{33} +$

79 459 208 429 190 252 549 879 185 350 999 365 705 542 459 588 801 912 170 331 138 490 670 796 423 \
 761 218 931 514 229 323 646 152  $u^{34} -$

194 929 699 666 697 586 889 122 037 766 377 782 191 133 403 323 050 381 624 073 474 910 598 903 \
 671 385 293 311 336 544 782 435 276  $t u^{34} +$

52 514 810 332 169 518 554 723 230 876 373 828 870 894 610 905 598 426 062 800 935 853 072 416 390 \
 638 289 922 803 645 342 400 444  $t^2 u^{34} +$

381 565 644 688 362 524 680 483 692 742 903 516 517 316 691 001 773 485 222 105 635 631 960 287 \
 327 425 006 096 600 855 393 047 857  $u^{35} -$

707 336 924 573 992 014 006 960 364 303 416 447 048 834 639 823 193 510 257 470 823 626 185 420 \
 518 978 693 026 687 009 851 401 911  $t u^{35} +$

157 377 502 129 253 748 026 820 954 448 574 501 353 885 474 962 402 844 877 047 374 541 605 699 \
 690 513 118 425 627 217 736 615 013  $t^2 u^{35} +$

1 141 603 375 750 429 430 209 709 652 038 997 228 766 568 427 175 788 204 646 584 151 496 347 518 \
 644 680 960 735 921 217 013 067 504  $u^{36} -$

1 791 772 814 765 311 448 777 647 789 625 060 649 944 272 448 843 000 172 002 964 098 388 042 431 \
 157 797 388 935 746 653 026 129 879  $t u^{36} +$

344 085 257 318 094 744 553 068 965 286 592 198 629 201 388 272 574 559 773 741 287 650 816 976 \
 029 821 042 936 731 182 950 376 145  $t^2 u^{36} +$

2 226 435 940 074 153 526 416 289 214 325 424 719 263 359 447 043 374 076 158 398 267 586 553 304 \

$$\begin{aligned}
& 978\,960\,595\,015\,286\,630\,209\,215\,552\,u^{37} - \\
& 3\,131\,043\,779\,507\,839\,830\,153\,539\,400\,831\,886\,337\,816\,542\,207\,033\,930\,055\,577\,111\,497\,688\,133\,465 \setminus \\
& 606\,928\,220\,571\,845\,448\,206\,563\,088\,t\,u^{37} + \\
& 534\,427\,374\,559\,761\,826\,052\,729\,758\,323\,194\,466\,060\,002\,276\,319\,713\,926\,863\,009\,068\,118\,598\,077 \setminus \\
& 005\,009\,394\,899\,498\,152\,336\,518\,001\,t^2\,u^{37} + \\
& 2\,818\,269\,119\,332\,863\,532\,864\,741\,688\,411\,717\,642\,661\,104\,340\,845\,161\,374\,130\,656\,753\,883\,149\,982 \setminus \\
& 842\,983\,976\,497\,285\,114\,340\,835\,328\,u^{38} - \\
& 3\,673\,179\,270\,363\,917\,384\,010\,176\,336\,663\,894\,624\,077\,625\,400\,863\,972\,474\,936\,453\,849\,661\,392\,461 \setminus \\
& 100\,025\,194\,338\,267\,998\,149\,672\,960\,t\,u^{38} + \\
& 568\,989\,090\,746\,170\,223\,228\,523\,390\,579\,463\,373\,109\,392\,295\,597\,768\,787\,718\,081\,682\,877\,992\,204 \setminus \\
& 262\,868\,825\,277\,486\,279\,543\,488\,512\,t^2\,u^{38} + \\
& 2\,240\,995\,438\,825\,157\,313\,873\,922\,785\,887\,290\,685\,575\,570\,000\,313\,006\,787\,710\,328\,357\,847\,820\,664 \setminus \\
& 914\,637\,940\,893\,774\,159\,504\,474\,112\,u^{39} - \\
& 2\,768\,161\,173\,136\,986\,962\,355\,263\,761\,265\,509\,931\,064\,671\,995\,086\,238\,084\,229\,337\,263\,955\,111\,125 \setminus \\
& 225\,796\,192\,671\,432\,833\,083\,899\,904\,t\,u^{39} + \\
& 395\,212\,738\,400\,869\,176\,660\,384\,608\,620\,696\,843\,783\,858\,175\,902\,570\,495\,890\,645\,086\,529\,351\,312 \setminus \\
& 300\,261\,151\,461\,589\,142\,365\,798\,400\,t^2\,u^{39} + \\
& 1\,052\,273\,335\,747\,348\,635\,121\,915\,504\,810\,665\,992\,319\,167\,582\,152\,121\,090\,793\,311\,071\,078\,141\,448 \setminus \\
& 280\,002\,303\,424\,843\,947\,695\,931\,392\,u^{40} - \\
& 1\,251\,550\,274\,081\,043\,340\,919\,065\,924\,390\,975\,971\,826\,811\,133\,665\,838\,677\,979\,698\,632\,305\,134\,163 \setminus \\
& 041\,734\,097\,479\,487\,929\,557\,450\,752\,t\,u^{40} + \\
& 166\,656\,810\,680\,820\,327\,213\,854\,324\,719\,747\,390\,946\,484\,381\,829\,802\,929\,161\,711\,124\,031\,678\,231 \setminus \\
& 813\,685\,415\,803\,862\,665\,440\,264\,192\,t^2\,u^{40} + \\
& 262\,358\,660\,435\,034\,745\,113\,653\,535\,081\,998\,613\,198\,687\,482\,548\,308\,331\,679\,861\,972\,905\,436\,396 \setminus \\
& 163\,498\,708\,384\,864\,419\,872\,505\,856\,u^{41} - \\
& 304\,014\,363\,243\,767\,865\,463\,779\,295\,217\,577\,885\,021\,420\,598\,737\,388\,490\,676\,770\,601\,161\,262\,719 \setminus \\
& 028\,472\,120\,031\,166\,010\,855\,784\,448\,t\,u^{41} + \\
& 38\,112\,803\,116\,008\,110\,596\,415\,532\,477\,850\,621\,191\,623\,981\,037\,593\,718\,896\,327\,150\,048\,252\,119\,961 \setminus \\
& 309\,200\,835\,393\,676\,002\,721\,792\,t^2\,u^{41} + \\
& 28\,544\,811\,514\,978\,873\,208\,906\,316\,367\,360\,597\,567\,323\,901\,399\,266\,306\,860\,013\,420\,290\,413\,345\,614 \setminus \\
& 412\,594\,965\,342\,283\,697\,750\,016\,u^{42} - \\
& 32\,518\,873\,299\,608\,062\,056\,158\,900\,567\,853\,294\,166\,540\,632\,100\,236\,073\,416\,357\,062\,704\,640\,518\,952 \setminus \\
& 673\,061\,083\,219\,383\,812\,096\,000\,t\,u^{42} + \\
& 3\,867\,138\,026\,103\,963\,648\,118\,667\,291\,751\,588\,140\,983\,375\,332\,902\,050\,891\,051\,561\,663\,042\,847\,965 \setminus \\
& 795\,784\,972\,678\,756\,837\,621\,760\,t^2\,u^{42} + \\
& 858\,370\,521\,401\,111\,006\,287\,611\,699\,440\,814\,939\,963\,939\,958\,285\,773\,145\,759\,421\,779\,542\,458\,739 \setminus \\
& 228\,659\,785\,843\,146\,026\,385\,408\,u^{43} - \\
& 968\,274\,733\,125\,645\,618\,637\,805\,037\,693\,870\,672\,294\,392\,340\,097\,536\,634\,474\,278\,300\,794\,639\,871 \setminus \\
& 204\,551\,555\,297\,889\,115\,701\,248\,t\,u^{43} + \\
& 109\,904\,211\,724\,534\,612\,350\,193\,338\,253\,055\,732\,330\,452\,381\,811\,763\,488\,714\,856\,521\,252\,181\,131 \setminus \\
& 975\,891\,769\,454\,743\,089\,315\,840\,t^2\,u^{43}; \\
& \text{UAzi6} = 23\,u + 1\,856\,452\,898\,601\,269\,u^2 + 26\,987\,109\,t\,u^2 + \\
& 704\,914\,573\,609\,301\,146\,178\,250\,u^3 + 2\,523\,742\,898\,000\,557\,929\,t\,u^3 + 511\,163\,171\,703\,t^2\,u^3 + \\
& 5\,700\,018\,173\,290\,972\,340\,310\,135\,962\,698\,u^4 + 197\,482\,672\,667\,023\,606\,175\,448\,912\,t\,u^4 + \\
& 1\,725\,978\,805\,402\,717\,569\,410\,t^2\,u^4 + 5\,165\,919\,196\,117\,571\,601\,031\,040\,178\,952\,936\,283\,u^5 + \\
& 706\,993\,901\,703\,346\,598\,086\,861\,468\,013\,220\,t\,u^5 + 38\,693\,744\,250\,531\,880\,341\,629\,801\,073\,t^2\,u^5 + \\
& 1\,059\,092\,017\,832\,570\,818\,508\,184\,224\,094\,432\,043\,315\,243\,u^6 + \\
& 382\,398\,954\,111\,536\,642\,202\,467\,014\,466\,419\,052\,651\,t\,u^6 + \\
& 66\,625\,421\,503\,722\,171\,500\,340\,295\,022\,197\,414\,t^2\,u^6 +
\end{aligned}$$



71 669 688 508 656 783 986 402 840 686 881 985 849 022 062 376  $u^7 +$   
 54 583 093 432 691 440 945 661 685 189 638 142 241 817 008  $t u^7 +$   
 21 699 545 184 601 579 212 293 718 505 988 404 034 217  $t^2 u^7 +$   
 2 018 506 961 774 489 774 010 895 105 816 316 765 716 324 447 456 500  $u^8 +$   
 2 819 307 483 371 422 630 712 449 282 638 112 400 797 093 915 063  $t u^8 +$   
 2 107 902 599 665 375 015 975 346 814 264 614 129 696 661 561  $t^2 u^8 +$   
 27 617 341 257 947 467 426 100 418 846 160 965 683 318 302 313 033 226 142  $u^9 +$   
 64 356 046 641 388 395 567 044 309 599 682 497 310 887 316 510 227 212  $t u^9 +$   
 79 945 200 536 562 672 830 264 394 447 470 910 638 926 089 914 476  $t^2 u^9 +$   
 204 778 076 418 093 845 607 980 448 932 324 984 613 714 572 494 125 714 419 227  $u^{10} +$   
 744 059 938 840 353 518 564 644 808 153 549 447 328 417 403 366 075 630 908  $t u^{10} +$   
 1 410 708 635 360 719 687 548 631 699 925 722 376 456 498 775 792 327 481  $t^2 u^{10} +$   
 892 035 495 097 937 468 239 784 342 764 878 814 906 758 334 796 982 404 445 883 473  $u^{11} +$   
 4 805 708 557 249 800 250 673 850 549 570 313 502 959 356 929 393 485 551 860 264  $t u^{11} +$   
 13 084 041 937 035 554 430 881 546 882 036 899 449 859 781 295 831 719 995 721  $t^2 u^{11} +$   
 2 427 676 733 817 975 337 435 158 093 950 929 334 383 483 029 464 862 552 898 324 582 661  $u^{12} +$   
 18 657 253 885 090 989 397 855 563 789 966 962 338 187 632 320 168 179 715 668 642 713  $t u^{12} +$   
 69 713 192 358 856 480 320 163 211 153 933 066 054 378 684 071 926 989 030 937 180  $t^2 u^{12} +$   
 4 330 986 855 150 432 076 119 242 438 339 489 066 048 187 153 912 882 345 472 737 300 485 984  $u^{13} +$   
 46 065 527 855 786 400 714 571 215 399 189 582 507 398 948 727 073 008 561 824 397 484 651  $t u^{13} +$   
 228 206 402 273 291 653 103 992 092 838 910 302 976 321 781 556 311 844 449 685 657 440  $t^2 u^{13} +$   
 5 262 710 173 901 480 570 232 530 509 034 047 330 965 089 515 635 940 187 437 569 405 382 088 867  
 $u^{14} +$   
 75 623 005 538 491 849 579 813 470 215 749 249 338 258 752 181 917 377 875 972 707 061 387 201  
 $t u^{14} +$   
 483 548 109 033 318 406 918 931 094 469 100 079 160 673 329 085 716 947 250 024 494 318 591  $t^2 u^{14} +$   
 4 492 874 180 935 813 737 440 116 121 421 324 336 497 425 277 818 989 506 529 114 551 104 653 888 \
 349  $u^{15} +$   
 85 543 651 986 697 654 659 333 093 015 471 599 076 764 006 946 245 026 428 070 315 905 000 921 369  
 $t u^{15} +$   
 691 258 039 114 945 574 990 266 906 980 154 013 630 406 157 269 032 744 399 576 007 962 907 758  
 $t^2 u^{15} +$   
 2 764 113 091 826 599 033 780 495 484 964 473 488 621 277 271 254 181 197 788 313 142 890 703 555 \
 862 316  $u^{16} +$   
 68 645 236 356 547 662 075 331 941 619 505 894 128 573 808 489 596 029 500 926 950 767 893 816 034 \
 798  $t u^{16} +$   
 689 386 816 959 060 865 375 176 114 007 070 661 931 177 239 048 145 844 726 562 187 779 238 796 900  
 $t^2$   
 $u^{16} +$   
 1 251 425 409 588 523 816 857 016 704 584 554 620 906 956 803 910 989 045 630 153 939 463 995 263 \
 546 685 758  $u^{17} +$   
 40 024 818 411 514 197 986 481 872 746 616 621 598 708 494 208 246 396 954 612 946 636 956 218 315 \
 955 686  $t u^{17} +$   
 492 963 270 812 381 779 583 710 361 102 993 696 911 462 682 766 408 991 082 167 738 372 806 255 \
 930 884  $t^2 u^{17} +$   
 424 249 711 976 616 038 218 075 858 681 456 805 554 098 247 848 107 501 260 541 319 764 481 885 \
 066 111 417 968  $u^{18} +$   
 17 297 765 819 359 083 042 971 845 882 147 067 587 646 112 791 375 644 330 653 006 293 634 281 421 \
 472 957 854  $t u^{18} +$

258 557 929 142 303 895 248 119 755 877 865 710 725 274 558 424 908 870 965 902 762 200 316 824 \;  
 931 287 462  $t^2 u^{18} +$   
 109 263 691 644 490 353 562 352 143 497 885 436 843 327 952 136 835 971 084 520 930 288 619 919 \;  
 564 775 698 357 806  $u^{19} +$   
 5 633 944 529 880 974 346 625 071 282 824 698 208 600 147 100 200 902 164 822 119 188 569 975 302 \;  
 443 587 419 654  $t u^{19} +$   
 101 375 563 488 095 883 372 777 031 118 669 097 811 557 670 231 625 752 372 670 612 117 495 830 \;  
 786 635 710 564  $t^2 u^{19} +$   
 21 634 994 648 890 591 979 909 470 664 289 837 429 849 030 001 598 145 624 592 648 721 258 649 417 \;  
 488 322 660 513 473  $u^{20} +$   
 1 402 300 778 291 323 135 476 946 274 785 564 702 925 189 498 353 829 058 316 068 287 242 306 990 \;  
 007 102 503 534 993  $t u^{20} +$   
 30 190 422 068 063 373 806 634 780 187 553 166 673 357 563 115 640 821 488 273 069 943 963 294 217 \;  
 924 146 096 540  $t^2 u^{20} +$   
 3 325 935 683 010 100 423 794 522 458 019 012 219 603 791 583 500 389 381 215 851 309 378 592 470 \;  
 600 108 400 556 500 803  $u^{21} +$   
 269 854 113 848 455 892 352 293 615 347 102 886 232 747 601 465 224 679 163 270 872 278 049 279 \;  
 634 364 733 711 914 403  $t u^{21} +$   
 6 921 731 141 618 244 464 150 826 584 169 069 426 168 283 611 332 290 244 980 069 901 730 698 612 \;  
 615 522 522 693 321  $t^2 u^{21} +$   
 400 086 045 734 971 605 176 272 246 077 974 344 716 829 776 420 200 446 105 513 076 535 760 069 \;  
 595 840 144 890 378 091 434  $u^{22} +$   
 40 539 231 291 935 012 494 364 060 063 020 020 186 091 598 631 544 350 695 714 844 912 619 772 358 \;  
 361 163 305 480 675 855  $t u^{22} +$   
 1 235 711 194 661 749 943 822 656 237 220 484 259 622 110 464 287 694 730 426 410 846 482 429 573 \;  
 693 252 332 409 240 336  $t^2 u^{22} +$   
 37 887 273 165 862 345 312 424 548 183 718 265 170 357 342 290 786 976 346 873 666 966 618 385 855 \;  
 285 614 210 746 083 906 880  $u^{23} +$   
 4 792 090 893 266 762 874 659 268 372 158 008 656 452 944 208 085 511 336 701 079 088 955 427 066 \;  
 505 077 047 246 425 187 639  $t u^{23} +$   
 173 443 145 370 889 223 333 995 141 931 581 445 619 556 941 681 926 208 370 231 903 116 821 616 \;  
 548 357 820 846 228 887 580  $t^2 u^{23} +$   
 2 836 445 217 057 690 675 196 969 778 482 097 888 500 067 550 247 943 526 208 878 658 831 193 927 \;  
 974 321 001 171 487 607 895 172  $u^{24} +$   
 448 573 739 231 816 646 873 962 184 458 855 237 659 300 487 231 836 616 584 296 758 286 522 613 \;  
 386 059 805 457 028 618 128 789  $t u^{24} +$   
 19 295 497 872 747 560 634 740 322 326 453 463 613 511 630 913 059 369 510 375 995 165 330 441 924 \;  
 590 991 020 465 328 240 635  $t^2 u^{24} +$   
 168 274 321 524 435 276 199 818 637 859 263 110 930 586 125 851 676 359 899 339 714 980 840 869 \;  
 854 465 054 863 679 628 713 914 501  $u^{25} +$   
 33 412 248 998 076 535 352 342 214 804 056 100 018 329 015 994 187 521 570 090 256 664 765 713 626 \;  
 219 251 216 050 619 685 679 998  $t u^{25} +$   
 1 712 993 901 407 384 523 804 434 865 398 046 479 708 071 347 028 884 708 920 803 533 138 423 565 \;  
 766 160 854 700 072 113 807 411  $t^2 u^{25} +$   
 7 912 334 801 916 328 901 957 354 222 185 512 052 496 778 408 714 200 345 256 538 524 034 368 370 \;  
 950 226 777 180 212 626 725 433 676  $u^{26} +$   
 1 986 984 623 448 705 557 734 292 998 022 407 165 716 334 129 273 968 608 911 702 650 058 800 942 \;  
 323 555 098 399 614 975 367 255 705  $t u^{26} +$   
 122 034 844 858 023 622 488 190 060 463 868 179 054 280 477 097 694 953 108 385 096 071 778 199 \;

$620\,207\,966\,292\,394\,493\,452\,960\,051\,t^2\,u^{26} +$   
 $294\,116\,864\,664\,451\,652\,200\,339\,728\,449\,953\,915\,675\,477\,276\,912\,419\,495\,421\,708\,107\,871\,276\,497 \setminus$   
 $800\,625\,355\,966\,375\,994\,782\,778\,429\,425\,u^{27} +$   
 $94\,506\,927\,004\,169\,369\,996\,167\,764\,431\,351\,925\,802\,934\,198\,202\,844\,339\,511\,873\,273\,157\,374\,472\,746 \setminus$   
 $041\,899\,235\,679\,084\,579\,741\,326\,679\,t\,u^{27} +$   
 $7\,008\,108\,609\,910\,528\,282\,435\,163\,726\,888\,074\,229\,611\,053\,577\,725\,236\,697\,696\,269\,977\,088\,809\,338 \setminus$   
 $682\,185\,904\,040\,118\,740\,615\,059\,844\,t^2\,u^{27} +$   
 $8\,586\,824\,865\,732\,229\,225\,256\,952\,135\,335\,971\,496\,791\,897\,181\,929\,591\,221\,211\,103\,860\,612\,290\,315 \setminus$   
 $640\,128\,226\,828\,963\,812\,629\,899\,722\,145\,u^{28} +$   
 $3\,594\,849\,294\,904\,671\,993\,113\,968\,359\,363\,440\,100\,535\,681\,625\,203\,463\,181\,145\,617\,723\,103\,149\,611 \setminus$   
 $705\,587\,156\,790\,092\,728\,503\,152\,444\,845\,t\,u^{28} +$   
 $325\,564\,611\,194\,810\,534\,612\,743\,589\,472\,842\,732\,036\,628\,782\,036\,894\,655\,914\,277\,380\,897\,145\,979 \setminus$   
 $911\,125\,996\,542\,757\,534\,171\,207\,222\,898\,t^2\,u^{28} +$   
 $194\,345\,573\,263\,196\,499\,797\,193\,177\,177\,018\,009\,776\,482\,947\,873\,440\,140\,857\,356\,796\,113\,227\,817 \setminus$   
 $444\,072\,863\,939\,094\,749\,349\,265\,192\,637\,816\,u^{29} +$   
 $109\,093\,544\,995\,566\,743\,593\,719\,564\,877\,738\,533\,178\,527\,372\,350\,492\,849\,682\,116\,628\,794\,531\,848 \setminus$   
 $638\,113\,379\,497\,620\,757\,000\,466\,431\,071\,065\,t\,u^{29} +$   
 $12\,266\,448\,540\,681\,506\,912\,549\,805\,586\,970\,574\,177\,695\,260\,821\,602\,935\,423\,954\,297\,227\,275\,667\,503 \setminus$   
 $517\,983\,651\,322\,629\,852\,568\,711\,902\,976\,t^2\,u^{29} +$   
 $3\,322\,759\,385\,263\,161\,387\,480\,701\,894\,483\,559\,639\,758\,943\,597\,673\,493\,158\,625\,828\,961\,314\,438\,016 \setminus$   
 $796\,814\,890\,532\,725\,702\,652\,966\,846\,325\,681\,u^{30} +$   
 $2\,626\,125\,543\,658\,449\,305\,240\,579\,984\,165\,903\,717\,501\,912\,771\,911\,071\,318\,012\,281\,655\,413\,639\,059 \setminus$   
 $430\,256\,321\,208\,435\,812\,304\,660\,968\,336\,580\,t\,u^{30} +$   
 $375\,477\,004\,513\,537\,689\,811\,646\,084\,425\,479\,973\,859\,676\,435\,249\,543\,250\,330\,127\,879\,833\,549\,559 \setminus$   
 $086\,639\,582\,021\,747\,993\,583\,312\,168\,962\,215\,t^2\,u^{30} +$   
 $40\,494\,838\,326\,579\,774\,797\,327\,392\,642\,236\,854\,634\,540\,261\,358\,311\,398\,078\,988\,341\,060\,902\,204\,660 \setminus$   
 $218\,723\,688\,424\,619\,529\,803\,677\,361\,242\,283\,u^{31} +$   
 $49\,581\,359\,921\,812\,347\,279\,328\,602\,888\,967\,353\,977\,009\,565\,930\,167\,835\,564\,342\,297\,311\,282\,676\,275 \setminus$   
 $155\,971\,419\,468\,698\,638\,150\,401\,317\,554\,022\,t\,u^{31} +$   
 $9\,345\,174\,034\,567\,498\,182\,246\,684\,913\,886\,756\,196\,208\,435\,741\,883\,535\,776\,825\,265\,243\,797\,248\,150 \setminus$   
 $371\,493\,926\,624\,054\,182\,886\,814\,173\,483\,850\,t^2\,u^{31} +$   
 $293\,649\,147\,951\,702\,066\,829\,046\,730\,937\,517\,029\,546\,379\,386\,973\,520\,618\,242\,112\,253\,787\,526\,234 \setminus$   
 $897\,708\,021\,885\,631\,344\,700\,852\,710\,350\,522\,000\,u^{32} +$   
 $718\,080\,609\,556\,337\,952\,842\,856\,778\,321\,994\,051\,601\,591\,527\,897\,468\,993\,266\,220\,883\,905\,516\,220 \setminus$   
 $605\,078\,344\,861\,748\,271\,515\,933\,611\,522\,019\,689\,t\,u^{32} +$   
 $189\,106\,099\,082\,624\,168\,239\,714\,137\,505\,385\,408\,961\,522\,459\,793\,248\,962\,003\,075\,089\,326\,520\,477 \setminus$   
 $510\,339\,296\,473\,480\,788\,753\,319\,277\,502\,313\,983\,t^2\,u^{32} -$   
 $48\,143\,637\,383\,525\,758\,257\,816\,041\,509\,356\,993\,058\,784\,645\,814\,734\,392\,713\,437\,026\,517\,451\,759\,489 \setminus$   
 $638\,888\,191\,503\,569\,355\,835\,011\,369\,675\,396\,u^{33} +$   
 $7\,596\,045\,654\,115\,873\,318\,560\,323\,920\,720\,302\,637\,136\,262\,063\,447\,668\,797\,322\,218\,244\,229\,765\,127 \setminus$   
 $263\,957\,226\,840\,453\,310\,682\,452\,100\,767\,621\,016\,t\,u^{33} +$   
 $3\,108\,277\,743\,066\,116\,525\,819\,216\,885\,666\,146\,541\,690\,746\,212\,388\,954\,181\,568\,323\,044\,085\,550\,508 \setminus$   
 $914\,307\,531\,701\,455\,627\,661\,464\,173\,792\,903\,733\,t^2\,u^{33} -$   
 $30\,784\,628\,624\,490\,474\,902\,485\,741\,803\,001\,110\,693\,864\,646\,772\,032\,834\,206\,741\,343\,844\,724\,303\,487 \setminus$   
 $932\,289\,464\,705\,098\,298\,681\,539\,776\,681\,634\,695\,u^{34} +$   
 $50\,708\,497\,367\,670\,811\,283\,260\,862\,365\,880\,936\,004\,869\,566\,622\,511\,454\,482\,731\,039\,205\,110\,843\,735 \setminus$   
 $997\,839\,430\,456\,880\,628\,444\,149\,849\,593\,365\,696\,t\,u^{34} +$   
 $41\,418\,981\,202\,092\,867\,254\,510\,436\,833\,689\,332\,826\,466\,324\,325\,224\,519\,892\,221\,672\,846\,466\,657\,296 \setminus$   
 $868\,063\,439\,292\,630\,264\,458\,302\,230\,368\,714\,583\,t^2\,u^{34} -$

399 340 548 627 155 974 461 045 764 533 489 116 582 311 719 454 811 789 900 836 740 011 179 966 \\  
 305 827 224 626 407 329 763 887 708 321 108 065 145  $u^{35} +$   
 54 033 805 617 145 357 548 593 904 508 914 098 517 531 972 366 538 261 007 964 096 828 674 029 138 \\  
 730 290 189 095 123 099 948 569 447 582 370 248  $t u^{35} +$   
 446 137 362 385 162 573 984 976 416 182 821 855 548 425 940 753 737 854 926 487 100 493 287 032 \\  
 026 849 556 043 173 257 675 904 071 934 613 825 687  $t^2 u^{35} -$   
 2 553 519 633 847 717 683 061 801 036 792 351 094 775 421 044 693 531 833 558 882 794 314 310 978 \\  
 410 301 368 480 459 804 394 561 156 351 475 247 990  $u^{36} -$   
 3 406 035 197 452 938 159 873 149 390 141 687 056 430 476 521 693 195 296 276 341 331 650 338 312 \\  
 435 506 798 395 518 239 260 475 942 704 092 301 416  $t u^{36} +$   
 3 868 660 122 285 631 660 796 244 666 230 562 791 983 577 886 112 986 457 675 509 388 222 612 834 \\  
 882 156 661 210 220 219 190 995 047 770 357 431 864  $t^2 u^{36} -$   
 4 651 457 186 847 450 749 523 482 068 822 771 120 924 047 466 018 921 333 369 161 004 837 353 911 \\  
 317 553 489 172 949 355 997 098 469 652 568 455 369  $u^{37} -$   
 48 158 825 023 814 602 841 763 199 082 125 650 442 954 020 011 092 895 653 402 664 182 569 500 552 \\  
 400 475 198 271 142 541 382 422 115 562 578 865 438  $t u^{37} +$   
 26 862 928 856 018 331 409 040 460 706 260 908 598 220 591 644 915 085 687 428 353 820 668 681 021 \\  
 437 245 869 846 456 946 576 255 338 035 932 989 909  $t^2 u^{37} +$   
 69 600 819 857 326 290 817 518 657 706 956 407 403 959 015 160 266 469 794 161 334 105 580 366 458 \\  
 641 063 613 171 012 556 456 302 653 211 779 739 554  $u^{38} -$   
 389 635 701 704 426 032 743 548 193 536 318 188 617 048 073 025 012 797 767 196 856 746 496 777 \\  
 737 653 247 689 871 621 376 757 566 814 753 722 623 528  $t u^{38} +$   
 148 348 106 142 401 670 133 592 111 313 484 086 426 321 007 871 057 236 000 127 691 978 950 414 \\  
 126 215 964 481 547 203 138 012 787 367 818 727 362 881  $t^2 u^{38} +$   
 774 115 317 620 991 644 917 634 142 184 177 074 036 421 168 683 644 272 143 169 477 484 112 291 \\  
 908 114 380 323 554 086 691 169 669 340 814 678 056 065  $u^{39} -$   
 2 190 295 130 958 063 245 411 880 016 974 657 753 793 269 055 517 110 100 366 783 318 358 234 932 \\  
 485 213 886 976 373 567 202 906 897 352 533 861 191 470  $t u^{39} +$   
 645 979 523 364 380 749 689 795 168 481 756 372 178 459 577 368 155 353 605 512 399 558 748 011 \\  
 768 237 581 336 659 379 267 164 960 888 015 750 416 328  $t^2 u^{39} +$   
 4 314 034 620 486 905 058 128 301 475 601 407 867 784 428 228 896 381 082 113 077 547 626 060 158 \\  
 208 076 835 141 297 310 323 679 295 481 102 680 736 164  $u^{40} -$   
 8 981 525 187 464 777 994 987 373 450 257 319 799 994 103 686 137 794 309 104 008 905 642 586 327 \\  
 550 399 771 918 942 315 236 057 968 574 124 740 332 125  $t u^{40} +$   
 2 194 360 688 985 982 982 825 369 183 450 392 096 120 455 503 540 536 641 587 375 620 252 446 418 \\  
 774 982 876 884 135 777 220 400 888 191 740 485 303 795  $t^2 u^{40} +$   
 15 710 561 491 153 900 681 536 855 592 116 605 893 638 043 506 563 961 978 753 049 430 363 608 688 \\  
 006 052 044 640 769 061 067 609 915 538 036 085 478 051  $u^{41} -$   
 27 197 856 657 910 973 523 433 509 746 939 027 215 888 056 182 587 906 522 616 057 431 184 278 890 \\  
 475 644 981 230 237 184 291 813 005 375 738 340 797 906  $t u^{41} +$   
 5 737 672 410 912 893 102 564 047 094 308 802 323 052 643 759 970 622 648 856 323 045 867 942 193 \\  
 989 755 937 758 792 266 741 090 931 712 619 609 285 564  $t^2 u^{41} +$   
 39 648 758 381 525 262 206 432 671 601 391 629 627 924 973 582 347 736 938 300 816 812 389 269 832 \\  
 717 909 633 801 124 792 913 757 565 701 109 482 230 881  $u^{42} -$   
 60 616 108 277 592 247 492 261 250 948 583 067 833 088 060 760 903 415 234 436 842 973 590 375 042 \\  
 000 633 175 252 642 654 802 628 673 627 887 239 508 500  $t u^{42} +$   
 11 355 332 928 006 680 697 783 075 875 222 583 719 291 044 178 069 959 492 861 475 573 588 839 294 \\  
 909 972 019 496 707 914 928 489 391 547 555 668 030 639  $t^2 u^{42} +$   
 70 113 425 493 391 298 995 007 653 833 736 896 176 256 572 223 128 200 267 092 219 960 503 118 440 \

725 692 595 076 608 602 890 865 741 987 483 321 192 368  $u^{43}$  -  
 98 099 709 605 306 453 753 046 653 220 774 594 971 290 257 097 000 926 635 041 333 411 846 623 375 \;  
 558 419 748 872 753 118 772 983 056 971 747 439 237 991  $t u^{43}$  +  
 16 650 422 452 943 307 434 548 334 020 298 866 267 101 975 002 125 627 170 006 286 572 317 714 647 \;  
 327 857 921 214 933 629 266 289 204 416 492 560 011 772  $t^2 u^{43}$  +  
 85 975 202 625 221 697 331 347 829 028 518 341 731 469 699 467 451 601 865 876 177 495 664 407 533 \;  
 099 221 943 576 333 811 596 170 543 853 761 777 394 752  $u^{44}$  -  
 112 712 454 745 088 233 977 120 338 308 538 562 853 722 875 318 240 909 026 367 641 796 210 177 \;  
 120 180 733 036 422 977 335 087 602 241 399 811 739 359 504  $t u^{44}$  +  
 17 596 342 219 612 419 044 654 846 359 298 910 517 121 348 723 908 620 744 694 935 612 983 569 771 \;  
 838 673 889 393 473 915 250 045 075 493 774 417 830 289  $t^2 u^{44}$  +  
 71 206 351 494 917 937 560 046 355 918 061 722 932 734 369 019 474 004 154 006 800 718 159 682 475 \;  
 676 644 432 067 649 109 894 746 282 781 704 653 373 440  $u^{45}$  -  
 88 937 434 147 569 888 503 197 559 978 241 630 905 361 736 438 917 248 286 400 953 973 658 114 293 \;  
 765 810 868 881 768 627 100 837 252 969 498 557 808 640  $t u^{45}$  +  
 12 921 044 104 176 296 615 781 902 820 644 235 330 212 984 499 468 370 836 026 101 775 870 075 749 \;  
 360 754 414 755 931 263 653 725 326 920 778 172 596 224  $t^2 u^{45}$  +  
 38 133 536 137 599 363 797 419 294 381 308 459 135 626 637 686 988 686 611 445 260 897 982 124 119 \;  
 261 965 515 475 876 783 289 839 811 939 902 133 633 024  $u^{46}$  -  
 45 942 613 924 260 179 473 499 565 091 421 761 773 647 912 275 647 347 849 748 241 513 843 839 260 \;  
 939 683 344 298 416 739 099 910 797 284 050 374 492 160  $t u^{46}$  +  
 6 269 278 813 830 316 016 529 361 723 826 695 824 959 693 773 988 803 104 629 007 642 482 507 704 \;  
 531 247 110 007 920 914 701 109 307 502 344 512 995 328  $t^2 u^{46}$  +  
 12 335 828 513 379 326 400 492 259 435 347 340 585 930 293 350 827 490 051 474 256 233 656 325 556 \;  
 152 266 416 581 323 674 174 185 127 136 189 646 635 008  $u^{47}$  -  
 14 473 034 937 751 825 677 492 334 594 061 782 663 587 074 694 743 412 443 606 998 026 029 719 283 \;  
 821 886 855 405 659 144 245 017 431 612 614 288 343 040  $t u^{47}$  +  
 1 869 020 749 168 420 560 626 391 790 063 736 875 380 519 084 197 962 031 596 025 506 962 871 146 \;  
 646 963 490 951 195 881 169 335 324 308 189 275 488 256  $t^2 u^{47}$  +  
 2 158 913 608 170 756 256 803 604 509 961 658 393 513 182 178 290 474 366 119 011 973 643 726 995 \;  
 215 985 339 528 022 816 145 458 179 760 686 349 942 784  $u^{48}$  -  
 2 485 342 134 797 983 420 540 595 597 896 039 782 300 427 848 035 307 117 943 365 066 662 975 054 \;  
 545 220 428 911 188 476 019 508 100 818 261 971 566 592  $t u^{48}$  +  
 305 621 368 209 104 306 043 666 212 189 433 025 680 488 808 137 864 138 714 210 119 520 096 359 \;  
 838 765 271 040 215 594 681 598 076 561 689 109 594 112  $t^2 u^{48}$  +  
 167 541 043 020 209 100 269 208 984 854 958 017 691 641 945 778 189 198 323 333 386 222 669 978 \;  
 325 573 534 723 594 907 569 468 263 553 812 018 495 488  $u^{49}$  -  
 190 406 809 677 126 845 571 541 859 458 287 132 002 511 916 106 690 639 152 698 200 360 240 023 \;  
 525 750 269 651 886 988 287 787 451 555 581 878 337 536  $t u^{49}$  +  
 22 411 565 747 743 129 180 936 649 771 118 601 347 702 521 192 315 695 857 181 804 203 758 924 419 \;  
 637 547 907 733 914 201 951 410 251 795 141 754 880  $t^2 u^{49}$  +  
 3 644 421 580 758 229 355 012 565 915 593 877 823 510 246 640 347 525 133 944 627 326 055 897 691 \;  
 469 191 093 526 240 857 522 407 184 320 952 270 848  $u^{50}$  -  
 4 109 436 797 294 145 860 251 558 005 714 164 904 848 349 327 394 835 462 608 185 115 433 949 919 \;  
 164 073 043 145 316 100 470 370 118 818 877 931 520  $t u^{50}$  +  
 465 015 216 535 916 505 238 992 090 120 287 081 338 102 687 047 310 328 663 557 789 378 052 227 \;  
 694 881 949 619 075 242 947 962 934 497 925 660 672  $t^2 u^{50}$ ;

$$(*UAzikt=U_7(A u^k t);UAzit=U_7(Aut)*)$$

$$UAzit = 394\,262\,015\,u + 926\,t\,u + 98\,150\,250\,938\,264\,u^2 + 44\,459\,946\,620\,t\,u^2 + 1\,494\,957\,t^2\,u^2 + 1\,046\,293\,228\,691\,669\,021\,u^3 + 3\,370\,724\,537\,810\,728\,t\,u^3 + 2\,636\,984\,475\,475\,t^2\,u^3 +$$

$$\begin{aligned}
& 1\,905\,344\,736\,845\,979\,703\,652\,u^4 + 21\,523\,527\,924\,744\,084\,946\,t\,u^4 + 69\,102\,724\,772\,382\,504\,t^2\,u^4 + \\
& 992\,382\,140\,250\,834\,813\,527\,243\,u^5 + 29\,498\,645\,780\,254\,347\,182\,388\,t\,u^5 + \\
& 234\,737\,199\,321\,838\,561\,432\,t^2\,u^5 + 187\,958\,574\,858\,862\,345\,164\,028\,220\,u^6 + \\
& 12\,910\,036\,112\,470\,789\,813\,186\,134\,t\,u^6 + 206\,217\,020\,741\,963\,202\,950\,846\,t^2\,u^6 + \\
& 14\,341\,775\,974\,657\,503\,953\,281\,539\,825\,u^7 + 2\,203\,373\,457\,077\,410\,159\,141\,980\,317\,t\,u^7 + \\
& 64\,534\,940\,324\,934\,221\,817\,549\,847\,t^2\,u^7 + 429\,116\,328\,967\,815\,806\,644\,151\,553\,008\,u^8 + \\
& 161\,484\,084\,744\,016\,425\,918\,745\,060\,969\,t\,u^8 + 8\,541\,281\,785\,108\,801\,755\,163\,457\,957\,t^2\,u^8 + \\
& 3\,088\,034\,763\,648\,958\,030\,633\,732\,324\,416\,u^9 + 5\,139\,482\,060\,617\,387\,009\,675\,420\,782\,832\,t\,u^9 + \\
& 525\,862\,978\,532\,033\,284\,550\,864\,288\,497\,t^2\,u^9 - 50\,356\,014\,191\,278\,440\,126\,962\,401\,804\,288\,u^{10} + \\
& 60\,673\,171\,745\,610\,206\,671\,139\,799\,826\,432\,t\,u^{10} + 15\,790\,807\,309\,476\,683\,865\,399\,509\,385\,216\,t^2\,u^{10} - \\
& 562\,990\,781\,243\,085\,730\,217\,168\,023\,322\,624\,u^{11} - 57\,327\,997\,862\,259\,094\,711\,279\,487\,549\,440\,t\,u^{11} + \\
& 233\,605\,472\,632\,243\,161\,812\,445\,681\,418\,240\,t^2\,u^{11} + \\
& 985\,630\,072\,466\,872\,056\,970\,808\,918\,016\,000\,u^{12} - 5\,290\,022\,703\,237\,651\,245\,704\,593\,572\,626\,432\, \\
& \quad t\,u^{12} + 1\,656\,126\,059\,584\,260\,704\,510\,983\,878\,475\,776\,t^2\,u^{12} + \\
& 18\,417\,250\,226\,827\,859\,819\,342\,244\,662\,476\,800\,u^{13} - 28\,073\,722\,461\,915\,055\,612\,884\,028\,489\,728\,000\, \\
& \quad t\,u^{13} + 5\,199\,484\,520\,316\,163\,593\,745\,548\,441\,550\,848\,t^2\,u^{13} + \\
& 35\,464\,644\,814\,538\,462\,507\,712\,905\,148\,891\,136\,u^{14} - 43\,103\,164\,801\,433\,755\,793\,557\,144\,157\,028\,352\, \\
& \quad t\,u^{14} + 6\,073\,722\,678\,115\,006\,479\,900\,267\,228\,692\,480\,t^2\,u^{14} + \\
& 12\,655\,943\,068\,816\,385\,595\,327\,068\,457\,926\,656\,u^{15} - 14\,358\,304\,976\,170\,763\,549\,046\,334\,459\,740\,160\, \\
& \quad t\,u^{15} + 1\,702\,361\,907\,354\,377\,953\,719\,266\,001\,813\,504\,t^2\,u^{15}; \\
\text{UAzi2t} = & 649\,937\,358\,u + 12\,t\,u + 4\,149\,358\,871\,570\,031\,u^2 + 244\,989\,326\,563\,t\,u^2 + 476\,026\,t^2\,u^2 + \\
& 518\,028\,063\,414\,171\,019\,633\,u^3 + 304\,415\,727\,394\,479\,323\,t\,u^3 + 42\,024\,023\,257\,580\,t^2\,u^3 + \\
& 8\,372\,808\,811\,923\,035\,854\,728\,998\,u^4 + 18\,871\,652\,350\,796\,645\,322\,069\,t\,u^4 + \\
& 14\,565\,279\,148\,093\,985\,080\,t^2\,u^4 + 34\,709\,096\,384\,379\,826\,690\,011\,605\,364\,u^5 + \\
& 204\,850\,444\,070\,479\,333\,780\,294\,312\,t\,u^5 + 444\,679\,200\,391\,962\,974\,116\,560\,t^2\,u^5 + \\
& 51\,786\,658\,432\,835\,470\,404\,405\,337\,327\,205\,u^6 + 656\,622\,675\,223\,541\,643\,908\,060\,215\,936\,t\,u^6 + \\
& 2\,966\,624\,819\,427\,144\,149\,634\,592\,568\,t^2\,u^6 + 33\,772\,306\,428\,820\,452\,424\,600\,866\,576\,887\,585\,u^7 + \\
& 819\,737\,222\,080\,662\,333\,884\,000\,956\,259\,953\,t\,u^7 + 6\,574\,425\,924\,574\,913\,009\,646\,089\,292\,748\,t^2\,u^7 + \\
& 10\,851\,198\,721\,646\,535\,138\,925\,306\,346\,207\,776\,752\,u^8 + \\
& 470\,347\,159\,057\,988\,329\,318\,837\,088\,414\,816\,316\,t\,u^8 + \\
& 6\,110\,747\,898\,837\,076\,773\,015\,516\,266\,972\,694\,t^2\,u^8 + \\
& 1\,851\,248\,623\,338\,602\,118\,509\,307\,397\,767\,400\,784\,868\,u^9 + \\
& 137\,837\,795\,735\,577\,850\,265\,649\,847\,665\,604\,249\,214\,t\,u^9 + \\
& 2\,750\,982\,487\,982\,190\,693\,792\,497\,828\,930\,489\,010\,t^2\,u^9 + \\
& 175\,004\,435\,404\,108\,042\,437\,981\,252\,067\,566\,474\,056\,043\,u^{10} + \\
& 22\,092\,872\,351\,055\,180\,216\,739\,244\,996\,379\,005\,874\,950\,t\,u^{10} + \\
& 659\,187\,220\,386\,185\,368\,128\,276\,695\,995\,148\,638\,136\,t^2\,u^{10} + \\
& 9\,284\,183\,495\,825\,832\,687\,450\,403\,684\,666\,103\,321\,756\,475\,u^{11} + \\
& 2\,020\,317\,374\,622\,058\,855\,294\,376\,890\,541\,176\,968\,807\,303\,t\,u^{11} + \\
& 89\,600\,065\,846\,310\,312\,573\,709\,735\,386\,636\,770\,243\,848\,t^2\,u^{11} + \\
& 268\,114\,744\,704\,091\,554\,206\,774\,600\,591\,125\,312\,626\,509\,982\,u^{12} + \\
& 107\,518\,864\,026\,381\,482\,476\,556\,530\,448\,063\,747\,780\,561\,683\,t\,u^{12} + \\
& 7\,211\,750\,242\,344\,654\,969\,455\,632\,233\,656\,498\,203\,672\,818\,t^2\,u^{12} + \\
& 3\,631\,438\,834\,134\,281\,647\,788\,605\,168\,912\,659\,883\,327\,277\,015\,u^{13} + \\
& 3\,308\,894\,203\,216\,315\,967\,881\,082\,947\,843\,428\,164\,568\,708\,780\,t\,u^{13} + \\
& 353\,381\,751\,174\,136\,714\,207\,996\,866\,884\,134\,273\,276\,310\,512\,t^2\,u^{13} + \\
& 4\,023\,056\,490\,329\,706\,561\,484\,009\,768\,685\,123\,701\,133\,813\,025\,u^{14} + \\
& 55\,691\,718\,044\,082\,187\,014\,132\,132\,077\,522\,373\,005\,842\,749\,568\,t\,u^{14} +
\end{aligned}$$

$$\begin{aligned}
& 10\,705\,978\,493\,187\,310\,567\,025\,561\,529\,659\,735\,959\,096\,266\,237\,t^2\,u^{14} - \\
& 434\,822\,811\,156\,743\,635\,175\,834\,730\,488\,005\,327\,169\,432\,621\,904\,u^{15} + \\
& 401\,275\,420\,000\,571\,109\,199\,389\,688\,395\,546\,094\,670\,426\,800\,857\,t\,u^{15} + \\
& 201\,431\,483\,919\,632\,555\,698\,919\,469\,544\,387\,594\,627\,378\,296\,272\,t^2\,u^{15} - \\
& 3\,765\,636\,015\,780\,272\,258\,966\,352\,963\,989\,278\,034\,899\,136\,658\,368\,u^{16} - \\
& 1\,264\,572\,199\,981\,385\,074\,763\,283\,446\,722\,158\,757\,676\,956\,651\,792\,t\,u^{16} + \\
& 2\,338\,217\,361\,974\,686\,044\,370\,324\,570\,562\,271\,013\,510\,427\,336\,977\,t^2\,u^{16} + \\
& 1\,268\,673\,784\,043\,342\,374\,776\,326\,172\,521\,387\,596\,467\,406\,897\,152\,u^{17} - \\
& 42\,357\,456\,425\,681\,424\,122\,835\,883\,350\,851\,865\,658\,383\,625\,355\,264\,t\,u^{17} + \\
& 16\,426\,220\,623\,144\,934\,568\,941\,838\,226\,062\,618\,001\,775\,286\,812\,672\,t^2\,u^{17} + \\
& 136\,495\,483\,011\,980\,864\,395\,324\,193\,153\,829\,574\,822\,257\,219\,338\,240\,u^{18} - \\
& 286\,064\,985\,014\,816\,055\,956\,070\,326\,947\,496\,730\,746\,172\,458\,663\,936\,t\,u^{18} + \\
& 67\,381\,855\,413\,789\,268\,421\,007\,261\,413\,107\,864\,943\,183\,511\,158\,784\,t^2\,u^{18} + \\
& 585\,371\,617\,050\,878\,727\,334\,429\,965\,225\,548\,962\,090\,055\,337\,246\,720\,u^{19} - \\
& 855\,098\,739\,265\,804\,961\,329\,897\,165\,328\,075\,677\,899\,430\,756\,876\,288\,t\,u^{19} + \\
& 151\,928\,945\,301\,554\,095\,378\,698\,651\,998\,617\,036\,252\,608\,590\,774\,272\,t^2\,u^{19} + \\
& 919\,092\,465\,097\,602\,433\,803\,211\,625\,746\,391\,053\,434\,987\,609\,063\,424\,u^{20} - \\
& 1\,153\,203\,527\,098\,920\,782\,441\,238\,882\,723\,857\,751\,656\,764\,387\,885\,056\,t\,u^{20} + \\
& 169\,842\,384\,100\,245\,731\,874\,034\,449\,397\,461\,811\,934\,527\,454\,445\,568\,t^2\,u^{20} + \\
& 517\,484\,244\,139\,872\,118\,489\,941\,696\,138\,993\,396\,349\,181\,106\,323\,456\,u^{21} - \\
& 603\,876\,829\,517\,532\,871\,400\,454\,823\,228\,097\,582\,995\,103\,830\,507\,520\,t\,u^{21} + \\
& 77\,657\,621\,044\,458\,185\,200\,289\,852\,739\,036\,779\,425\,174\,550\,216\,704\,t^2\,u^{21} + \\
& 70\,378\,855\,484\,660\,688\,408\,084\,667\,620\,543\,109\,607\,171\,001\,679\,872\,u^{22} - \\
& 79\,612\,960\,636\,903\,402\,844\,606\,414\,790\,614\,368\,669\,104\,785\,588\,224\,t\,u^{22} + \\
& 9\,234\,105\,152\,242\,714\,436\,521\,747\,170\,071\,259\,061\,933\,783\,908\,352\,t^2\,u^{22}; \\
& \text{UAzi3t} = 229\,817\,497\,u + 30\,980\,336\,202\,078\,018\,u^2 + 293\,836\,841\,270\,t\,u^2 + \\
& 25\,893\,t^2\,u^2 + 31\,069\,548\,886\,084\,091\,413\,961\,u^3 + 4\,604\,582\,692\,172\,940\,771\,t\,u^3 + \\
& 134\,121\,251\,453\,490\,t^2\,u^3 + 2\,897\,031\,932\,502\,139\,762\,164\,808\,582\,u^4 + \\
& 1\,921\,735\,645\,851\,475\,666\,893\,121\,t\,u^4 + 445\,083\,734\,772\,728\,892\,078\,t^2\,u^4 + \\
& 58\,828\,277\,678\,343\,409\,531\,062\,823\,379\,310\,u^5 + 108\,902\,485\,077\,078\,540\,093\,352\,505\,049\,t\,u^5 + \\
& 83\,266\,982\,313\,226\,559\,988\,094\,388\,t^2\,u^5 + 393\,522\,871\,740\,869\,982\,425\,347\,203\,231\,223\,295\,u^6 + \\
& 1\,598\,084\,062\,358\,517\,264\,589\,978\,729\,901\,357\,t\,u^6 + 2\,769\,256\,685\,947\,446\,805\,662\,341\,187\,867\,t^2\,u^6 + \\
& 1\,100\,415\,255\,616\,936\,722\,797\,325\,964\,944\,882\,018\,304\,u^7 + \\
& 8\,501\,446\,139\,130\,064\,968\,347\,586\,330\,489\,913\,794\,t\,u^7 + \\
& 27\,322\,145\,617\,628\,540\,925\,936\,239\,860\,523\,906\,t^2\,u^7 + \\
& 1\,496\,300\,807\,346\,381\,221\,749\,183\,490\,923\,101\,887\,933\,088\,u^8 + \\
& 20\,061\,235\,524\,752\,792\,119\,966\,450\,523\,408\,788\,330\,263\,t\,u^8 + \\
& 106\,040\,139\,367\,404\,191\,790\,061\,958\,742\,085\,499\,685\,t^2\,u^8 + \\
& 1\,095\,685\,625\,201\,156\,466\,787\,576\,229\,118\,436\,026\,300\,899\,792\,u^9 + \\
& 23\,956\,942\,046\,814\,065\,597\,923\,182\,951\,438\,187\,237\,998\,018\,t\,u^9 + \\
& 192\,833\,492\,437\,989\,045\,367\,857\,091\,676\,108\,304\,459\,225\,t^2\,u^9 + \\
& 464\,103\,104\,626\,960\,723\,901\,397\,962\,665\,743\,932\,936\,391\,531\,077\,u^{10} + \\
& 15\,856\,058\,259\,019\,283\,880\,515\,423\,795\,749\,209\,829\,502\,351\,038\,t\,u^{10} + \\
& 184\,655\,839\,158\,240\,443\,506\,094\,972\,726\,391\,172\,876\,263\,876\,t^2\,u^{10} + \\
& 119\,651\,116\,656\,470\,288\,723\,865\,865\,323\,352\,443\,172\,346\,699\,474\,838\,u^{11} + \\
& 6\,206\,289\,997\,733\,886\,022\,080\,872\,264\,236\,181\,832\,424\,566\,501\,914\,t\,u^{11} + \\
& 101\,063\,612\,057\,341\,893\,160\,183\,792\,531\,488\,180\,050\,181\,655\,985\,t^2\,u^{11} + \\
& 19\,461\,297\,443\,994\,269\,387\,287\,258\,804\,421\,009\,316\,047\,460\,053\,218\,752\,u^{12} +
\end{aligned}$$

$$\begin{aligned}
& 1\,505\,932\,916\,607\,025\,880\,417\,026\,998\,399\,885\,850\,383\,995\,387\,906\,534\,t\,u^{12} + \\
& 33\,549\,603\,243\,377\,885\,050\,886\,505\,647\,536\,588\,983\,682\,642\,316\,703\,t^2\,u^{12} + \\
& 2\,044\,986\,053\,218\,163\,601\,033\,610\,975\,718\,768\,125\,779\,086\,554\,121\,702\,352\,u^{13} + \\
& 234\,387\,953\,086\,205\,083\,950\,661\,308\,666\,781\,594\,013\,119\,063\,810\,875\,227\,t\,u^{13} + \\
& 7\,059\,070\,003\,184\,306\,402\,019\,969\,680\,844\,717\,637\,152\,480\,464\,633\,888\,t^2\,u^{13} + \\
& 140\,568\,134\,698\,217\,853\,831\,992\,720\,400\,341\,829\,864\,309\,705\,021\,547\,661\,727\,u^{14} + \\
& 23\,965\,218\,612\,111\,381\,194\,686\,956\,134\,059\,077\,011\,518\,416\,369\,771\,191\,775\,t\,u^{14} + \\
& 972\,841\,098\,433\,786\,438\,816\,022\,115\,942\,654\,593\,006\,876\,185\,773\,818\,512\,t^2\,u^{14} + \\
& 6\,317\,544\,868\,423\,497\,865\,589\,654\,651\,154\,174\,303\,335\,679\,909\,878\,726\,814\,569\,u^{15} + \\
& 1\,633\,790\,378\,425\,216\,382\,522\,039\,636\,226\,079\,032\,473\,740\,026\,434\,141\,946\,127\,t\,u^{15} + \\
& 89\,985\,375\,123\,651\,565\,591\,848\,240\,846\,078\,120\,398\,817\,717\,104\,679\,888\,309\,t^2\,u^{15} + \\
& 181\,872\,456\,607\,269\,641\,348\,085\,852\,406\,732\,219\,072\,346\,476\,991\,859\,361\,008\,264\,u^{16} + \\
& 74\,686\,219\,196\,946\,206\,936\,166\,175\,513\,831\,536\,221\,164\,092\,916\,295\,623\,471\,646\,t\,u^{16} + \\
& 5\,686\,269\,786\,761\,347\,818\,648\,983\,046\,989\,378\,501\,623\,536\,992\,101\,411\,157\,623\,t^2\,u^{16} + \\
& 3\,139\,888\,562\,979\,955\,399\,611\,396\,534\,021\,115\,963\,866\,799\,966\,919\,849\,135\,975\,377\,u^{17} + \\
& 2\,275\,480\,691\,425\,113\,545\,206\,125\,591\,313\,558\,329\,923\,408\,307\,029\,496\,389\,702\,599\,t\,u^{17} + \\
& 248\,465\,602\,395\,805\,398\,398\,932\,588\,339\,112\,116\,779\,813\,479\,716\,815\,543\,039\,442\,t^2\,u^{17} + \\
& 25\,285\,522\,664\,817\,177\,552\,656\,154\,033\,727\,518\,109\,477\,527\,902\,376\,304\,971\,529\,192\,u^{18} + \\
& 45\,003\,000\,287\,015\,010\,476\,417\,638\,965\,916\,704\,590\,020\,990\,405\,728\,747\,365\,101\,737\,t\,u^{18} + \\
& 7\,561\,328\,367\,333\,477\,705\,581\,154\,280\,713\,182\,923\,675\,672\,027\,083\,352\,582\,979\,751\,t^2\,u^{18} - \\
& 90\,474\,047\,676\,149\,122\,670\,439\,052\,301\,915\,129\,411\,237\,464\,960\,629\,439\,356\,930\,854\,u^{19} + \\
& 534\,241\,263\,004\,539\,696\,084\,090\,251\,599\,194\,537\,112\,363\,967\,566\,928\,574\,972\,505\,073\,t\,u^{19} + \\
& 160\,662\,424\,936\,555\,929\,660\,287\,536\,940\,772\,448\,000\,233\,622\,897\,823\,737\,030\,854\,570\,t^2\,u^{19} - \\
& 3\,837\,949\,255\,573\,000\,824\,603\,366\,676\,998\,366\,542\,862\,023\,853\,580\,722\,846\,867\,426\,782\,u^{20} + \\
& 2\,721\,072\,656\,458\,569\,543\,740\,489\,927\,957\,007\,591\,626\,153\,386\,827\,405\,315\,680\,774\,563\,t\,u^{20} + \\
& 2\,378\,355\,582\,677\,512\,216\,521\,080\,693\,066\,112\,019\,608\,127\,339\,993\,976\,912\,619\,178\,441\,t^2\,u^{20} - \\
& 29\,213\,511\,399\,268\,256\,772\,852\,347\,371\,091\,347\,779\,768\,402\,768\,501\,258\,494\,717\,397\,615\,u^{21} - \\
& 16\,782\,588\,983\,236\,516\,417\,062\,416\,750\,261\,083\,684\,557\,816\,322\,381\,000\,491\,192\,603\,501\,t\,u^{21} + \\
& 24\,353\,121\,633\,044\,942\,083\,302\,836\,575\,327\,413\,539\,708\,081\,772\,969\,076\,158\,721\,628\,268\,t^2\,u^{21} - \\
& 15\,747\,763\,036\,871\,250\,815\,907\,237\,593\,028\,297\,377\,233\,146\,224\,557\,343\,627\,518\,886\,544\,u^{22} - \\
& 382\,437\,579\,260\,076\,065\,770\,297\,604\,969\,429\,410\,952\,885\,188\,140\,058\,995\,423\,120\,599\,223\,t\,u^{22} + \\
& 170\,242\,281\,548\,347\,196\,821\,506\,409\,785\,474\,842\,722\,842\,491\,428\,483\,549\,167\,911\,377\,083\,t^2\,u^{22} + \\
& 1\,019\,610\,553\,962\,613\,728\,061\,074\,920\,067\,717\,393\,645\,747\,524\,178\,972\,902\,540\,860\,116\,032\,u^{23} - \\
& 2\,851\,391\,792\,864\,206\,474\,798\,734\,916\,345\,225\,979\,623\,716\,103\,931\,495\,526\,631\,876\,113\,168\,t\,u^{23} + \\
& 796\,056\,521\,800\,508\,359\,954\,311\,370\,577\,858\,751\,931\,956\,580\,469\,298\,624\,971\,865\,344\,817\,t^2\,u^{23} + \\
& 6\,493\,975\,672\,542\,594\,066\,725\,868\,078\,826\,177\,320\,931\,558\,418\,690\,278\,567\,742\,023\,925\,760\,u^{24} - \\
& 11\,441\,975\,662\,569\,416\,232\,327\,611\,538\,651\,376\,788\,190\,616\,859\,207\,763\,648\,608\,506\,740\,736\,t\,u^{24} + \\
& 2\,415\,523\,960\,409\,924\,697\,210\,949\,232\,654\,758\,257\,502\,090\,722\,450\,935\,520\,044\,437\,733\,376\,t^2\,u^{24} + \\
& 18\,234\,046\,319\,463\,257\,472\,560\,884\,398\,871\,976\,395\,917\,114\,746\,767\,793\,605\,662\,736\,384\,000\,u^{25} - \\
& 26\,120\,718\,413\,964\,356\,278\,143\,095\,071\,269\,286\,685\,938\,454\,962\,065\,323\,942\,466\,918\,809\,600\,t\,u^{25} + \\
& 4\,548\,032\,226\,710\,568\,839\,026\,849\,470\,209\,659\,330\,178\,884\,273\,349\,060\,152\,514\,314\,240\,000\,t^2\,u^{25} + \\
& 25\,744\,976\,381\,879\,889\,311\,745\,003\,868\,573\,783\,080\,050\,222\,897\,397\,382\,697\,681\,149\,755\,392\,u^{26} - \\
& 32\,899\,681\,486\,509\,422\,864\,788\,948\,074\,039\,285\,263\,442\,789\,556\,094\,532\,740\,345\,327\,779\,840\,t\,u^{26} + \\
& 4\,964\,969\,813\,782\,524\,544\,287\,876\,472\,168\,184\,236\,711\,728\,534\,790\,183\,126\,195\,094\,159\,360\,t^2\,u^{26} + \\
& 17\,453\,147\,078\,047\,452\,550\,353\,678\,579\,014\,262\,891\,833\,813\,362\,853\,564\,748\,576\,145\,276\,928\,u^{27} - \\
& 20\,865\,659\,555\,164\,281\,469\,598\,439\,608\,782\,226\,934\,498\,448\,536\,376\,932\,044\,090\,313\,277\,440\,t\,u^{27} + \\
& 2\,817\,413\,072\,066\,469\,219\,794\,780\,983\,701\,967\,528\,750\,150\,265\,078\,547\,877\,339\,173\,224\,448\,t^2\,u^{27} + \\
& 4\,798\,606\,316\,990\,397\,926\,797\,910\,619\,114\,156\,881\,201\,413\,671\,939\,658\,726\,596\,052\,779\,008\,u^{28} -
\end{aligned}$$



$$\begin{aligned}
& 5\,523\,461\,842\,026\,157\,003\,288\,189\,172\,965\,221\,731\,166\,147\,083\,200\,129\,227\,480\,274\,829\,312\,t\,u^{28} + \\
& 682\,068\,577\,299\,074\,596\,135\,277\,504\,159\,146\,820\,405\,846\,055\,569\,683\,793\,496\,999\,198\,720\,t^2\,u^{28} + \\
& 344\,106\,669\,628\,361\,958\,410\,590\,452\,548\,758\,756\,240\,787\,199\,206\,326\,958\,881\,368\,965\,120\,u^{29} - \\
& 388\,704\,705\,099\,932\,554\,336\,173\,557\,254\,091\,305\,569\,362\,908\,577\,146\,966\,052\,177\,969\,152\,t\,u^{29} + \\
& 44\,598\,035\,471\,570\,595\,925\,583\,104\,705\,332\,549\,328\,575\,709\,370\,820\,007\,170\,809\,004\,032\,t^2\,u^{29}; \\
\text{UAzi4t} = & 22\,331\,876\,u + 70\,299\,720\,595\,062\,504\,u^2 + 109\,846\,472\,834\,t\,u^2 + \\
& 190\,t^2\,u^2 + 481\,374\,184\,274\,871\,895\,079\,275\,u^3 + 20\,710\,280\,903\,728\,805\,102\,t\,u^3 + \\
& 134\,669\,996\,892\,466\,t^2\,u^3 + 210\,855\,931\,951\,058\,550\,609\,513\,130\,707\,u^4 + \\
& 49\,176\,999\,212\,334\,050\,221\,032\,561\,t\,u^4 + 3\,796\,478\,004\,027\,146\,422\,229\,t^2\,u^4 + \\
& 16\,725\,301\,533\,837\,588\,128\,774\,048\,091\,724\,162\,u^5 + 11\,900\,666\,611\,214\,801\,428\,743\,413\,749\,623\,t\,u^5 + \\
& 3\,615\,965\,009\,958\,882\,332\,027\,199\,252\,t^2\,u^5 + 392\,482\,608\,652\,908\,821\,257\,201\,506\,486\,673\,596\,083\,u^6 + \\
& 641\,095\,604\,834\,360\,798\,941\,387\,684\,883\,805\,667\,t\,u^6 + \\
& 487\,000\,259\,295\,927\,017\,491\,702\,488\,926\,709\,t^2\,u^6 + \\
& 3\,601\,048\,379\,495\,567\,842\,159\,355\,036\,593\,121\,311\,967\,470\,u^7 + \\
& 11\,436\,604\,840\,100\,158\,577\,929\,774\,808\,257\,879\,391\,743\,t\,u^7 + \\
& 17\,106\,598\,676\,078\,456\,102\,892\,807\,768\,487\,498\,054\,t^2\,u^7 + \\
& 15\,411\,244\,507\,025\,128\,621\,407\,135\,585\,463\,339\,750\,190\,413\,260\,u^8 + \\
& 85\,494\,810\,232\,901\,627\,496\,849\,364\,565\,396\,030\,322\,901\,751\,t\,u^8 + \\
& 218\,205\,212\,256\,158\,413\,792\,851\,471\,039\,274\,307\,341\,717\,t^2\,u^8 + \\
& 34\,679\,984\,085\,879\,453\,817\,070\,950\,942\,743\,410\,418\,327\,479\,693\,602\,u^9 + \\
& 312\,186\,149\,329\,566\,089\,693\,840\,715\,785\,561\,829\,522\,381\,329\,716\,t\,u^9 + \\
& 1\,238\,651\,529\,247\,543\,929\,112\,536\,310\,731\,612\,776\,546\,774\,334\,t^2\,u^9 + \\
& 44\,692\,448\,486\,702\,583\,252\,444\,767\,534\,557\,372\,618\,734\,487\,931\,093\,690\,u^{10} + \\
& 619\,231\,023\,702\,506\,803\,949\,273\,196\,494\,649\,387\,395\,174\,860\,772\,892\,t\,u^{10} + \\
& 3\,583\,217\,942\,550\,104\,367\,472\,841\,339\,575\,301\,319\,704\,965\,649\,880\,t^2\,u^{10} + \\
& 35\,127\,217\,947\,343\,274\,197\,208\,668\,627\,909\,118\,977\,260\,828\,250\,061\,651\,564\,u^{11} + \\
& 720\,555\,489\,501\,237\,327\,539\,660\,575\,521\,070\,224\,687\,823\,315\,046\,470\,956\,t\,u^{11} + \\
& 5\,811\,862\,037\,269\,818\,189\,433\,919\,419\,264\,160\,726\,641\,976\,446\,654\,938\,t^2\,u^{11} + \\
& 17\,657\,678\,918\,653\,258\,302\,963\,389\,972\,586\,770\,875\,975\,649\,712\,018\,836\,719\,765\,u^{12} + \\
& 520\,981\,220\,014\,990\,647\,309\,758\,156\,472\,128\,691\,272\,169\,774\,570\,619\,332\,212\,t\,u^{12} + \\
& 5\,668\,920\,686\,119\,152\,463\,515\,784\,511\,738\,098\,339\,075\,199\,063\,432\,376\,286\,t^2\,u^{12} + \\
& 5\,886\,657\,527\,239\,983\,157\,736\,333\,781\,652\,348\,587\,137\,368\,674\,001\,355\,826\,938\,608\,u^{13} + \\
& 244\,555\,936\,672\,698\,312\,803\,355\,703\,702\,915\,154\,172\,480\,259\,802\,418\,863\,803\,825\,t\,u^{13} + \\
& 3\,505\,976\,067\,145\,402\,360\,103\,126\,578\,695\,744\,342\,448\,829\,320\,403\,403\,132\,336\,t^2\,u^{13} + \\
& 1\,338\,209\,563\,774\,261\,143\,111\,155\,679\,087\,611\,013\,164\,514\,290\,749\,825\,744\,968\,221\,963\,u^{14} + \\
& 77\,105\,467\,642\,590\,267\,407\,637\,986\,717\,104\,440\,394\,605\,411\,618\,951\,752\,355\,030\,659\,t\,u^{14} + \\
& 1\,432\,091\,765\,180\,822\,825\,910\,708\,822\,598\,837\,056\,883\,254\,922\,044\,823\,316\,108\,429\,t^2\,u^{14} + \\
& 211\,847\,800\,251\,047\,681\,026\,189\,442\,324\,607\,930\,835\,208\,947\,540\,350\,593\,563\,202\,665\,525\,u^{15} + \\
& 16\,765\,179\,230\,043\,237\,709\,246\,098\,123\,999\,416\,890\,866\,991\,410\,239\,994\,644\,661\,704\,123\,t\,u^{15} + \\
& 398\,902\,352\,279\,748\,012\,863\,009\,507\,105\,323\,157\,820\,989\,978\,787\,550\,236\,197\,933\,122\,t^2\,u^{15} + \\
& 23\,712\,458\,880\,002\,966\,974\,632\,149\,605\,287\,772\,379\,154\,708\,698\,976\,158\,151\,302\,627\,818\,220\,u^{16} + \\
& 2\,565\,673\,244\,332\,514\,935\,816\,178\,917\,200\,728\,525\,503\,081\,518\,737\,258\,911\,613\,441\,904\,592\,t\,u^{16} + \\
& 77\,706\,460\,061\,804\,699\,862\,678\,109\,985\,538\,160\,145\,336\,564\,034\,063\,828\,196\,775\,084\,894\,t^2\,u^{16} + \\
& 1\,895\,177\,214\,761\,739\,188\,932\,535\,262\,443\,374\,423\,693\,000\,477\,554\,111\,580\,464\,390\,632\,440\,624\,u^{17} + \\
& 280\,631\,263\,668\,905\,696\,736\,716\,403\,452\,719\,957\,454\,635\,091\,246\,873\,445\,930\,287\,413\,064\,556\,t\,u^{17} + \\
& 10\,799\,871\,451\,191\,172\,280\,327\,519\,749\,740\,950\,790\,041\,598\,329\,173\,122\,537\,974\,225\,744\,206\,t^2\,u^{17} + \\
& 108\,605\,532\,894\,783\,787\,320\,567\,292\,497\,337\,008\,938\,468\,594\,791\,745\,428\,447\,188\,452\,949\,009\,348\,u^{18} + \\
& 22\,178\,806\,232\,170\,356\,176\,489\,284\,759\,932\,238\,158\,303\,983\,671\,416\,477\,747\,017\,670\,697\,325\,096\,t
\end{aligned}$$

$u^{18} + 1\,087\,888\,333\,297\,479\,783\,746\,392\,614\,223\,017\,660\,531\,280\,998\,686\,801\,775\,860\,919\,796\,967\,056$   
 $t^2 u^{18} +$   
 $4\,449\,820\,647\,814\,060\,902\,878\,826\,596\,984\,144\,287\,401\,298\,844\,074\,623\,943\,671\,814\,925\,093\,538\,862$   
 $u^{19} +$   
 $1\,274\,790\,747\,854\,104\,068\,195\,307\,442\,611\,848\,762\,397\,697\,378\,217\,765\,319\,543\,609\,355\,493\,461\,166$   
 $t u^{19} +$   
 $80\,399\,851\,818\,736\,674\,364\,378\,340\,491\,556\,798\,039\,646\,000\,470\,238\,566\,442\,140\,444\,317\,573\,604$   
 $t^2 u^{19} +$   
 $128\,593\,950\,985\,199\,229\,476\,729\,874\,014\,473\,262\,677\,400\,982\,176\,248\,600\,831\,221\,602\,512\,575\,375\,027$   
 $u^{20} +$   
 $53\,380\,478\,917\,084\,214\,394\,977\,347\,435\,354\,379\,837\,750\,245\,928\,208\,937\,289\,015\,553\,791\,093\,937\,204$   
 $t u^{20} +$   
 $4\,399\,633\,593\,512\,688\,585\,769\,269\,226\,046\,756\,866\,412\,278\,723\,937\,482\,675\,571\,635\,055\,400\,143\,264$   
 $t^2 u^{20} +$   
 $2\,531\,447\,547\,190\,456\,976\,449\,666\,370\,650\,870\,880\,397\,540\,529\,199\,618\,368\,178\,110\,842\,260\,802\,285 \setminus$   
 $342 u^{21} +$   
 $1\,621\,064\,278\,992\,250\,720\,893\,837\,417\,312\,888\,125\,830\,813\,495\,589\,150\,011\,916\,117\,951\,994\,301\,854 \setminus$   
 $699 t u^{21} +$   
 $179\,425\,331\,333\,078\,333\,889\,955\,557\,975\,533\,049\,810\,705\,016\,786\,729\,126\,491\,915\,407\,943\,331\,256\,960$   
 $t^2$   
 $u^{21} +$   
 $30\,890\,519\,042\,072\,431\,679\,914\,170\,888\,209\,791\,380\,232\,987\,703\,582\,617\,506\,365\,119\,848\,336\,387\,586 \setminus$   
 $195 u^{22} +$   
 $35\,186\,552\,749\,088\,322\,297\,973\,302\,019\,391\,909\,743\,214\,523\,137\,217\,946\,333\,966\,638\,693\,866\,825\,927 \setminus$   
 $653 t u^{22} +$   
 $5\,475\,115\,828\,263\,242\,526\,888\,607\,387\,758\,893\,981\,640\,246\,812\,614\,517\,247\,009\,894\,957\,083\,022\,538 \setminus$   
 $397 t^2 u^{22} +$   
 $152\,305\,770\,996\,142\,231\,750\,804\,615\,714\,369\,483\,530\,930\,409\,910\,448\,399\,382\,142\,296\,043\,754\,657 \setminus$   
 $475\,472 u^{23} +$   
 $526\,959\,059\,064\,908\,992\,902\,578\,404\,927\,712\,432\,432\,557\,257\,299\,707\,482\,860\,018\,603\,392\,042\,535 \setminus$   
 $403\,195 t u^{23} +$   
 $125\,211\,360\,779\,716\,996\,388\,255\,789\,148\,779\,701\,100\,613\,875\,949\,252\,484\,116\,286\,318\,390\,332\,114 \setminus$   
 $672\,050 t^2 u^{23} -$   
 $1\,635\,595\,539\,960\,903\,215\,369\,233\,942\,370\,737\,794\,550\,781\,087\,111\,252\,821\,230\,509\,353\,378\,819\,510 \setminus$   
 $069\,816 u^{24} +$   
 $4\,942\,488\,744\,720\,067\,908\,653\,672\,454\,835\,158\,838\,007\,752\,613\,515\,531\,659\,484\,987\,401\,799\,927\,996 \setminus$   
 $065\,317 t u^{24} +$   
 $2\,144\,327\,430\,558\,605\,606\,437\,205\,318\,867\,610\,582\,426\,929\,309\,643\,452\,787\,661\,306\,870\,743\,116\,003 \setminus$   
 $788\,427 t^2 u^{24} -$   
 $35\,093\,217\,961\,022\,735\,805\,821\,891\,720\,450\,538\,987\,154\,419\,529\,676\,192\,400\,612\,293\,802\,420\,177\,281 \setminus$   
 $534\,930 u^{25} +$   
 $18\,026\,135\,961\,456\,698\,461\,716\,344\,836\,822\,632\,302\,213\,287\,991\,176\,607\,677\,994\,989\,974\,380\,488\,370 \setminus$   
 $086\,348 t u^{25} +$   
 $27\,409\,118\,102\,916\,749\,157\,471\,086\,727\,489\,744\,861\,909\,808\,997\,315\,392\,199\,733\,164\,328\,460\,376\,997 \setminus$   
 $134\,018 t^2 u^{25} -$   
 $246\,746\,982\,412\,904\,752\,728\,476\,817\,751\,070\,876\,992\,099\,602\,510\,776\,227\,865\,108\,613\,916\,723\,540 \setminus$   
 $499\,697\,169 u^{26} -$   
 $202\,284\,344\,845\,377\,572\,814\,992\,371\,938\,780\,692\,089\,831\,876\,012\,575\,883\,927\,909\,277\,484\,135\,364 \setminus$   
 $964\,904\,551 t u^{26} +$

259 900 288 779 267 373 609 545 651 458 598 312 468 371 102 834 367 826 093 215 694 936 886 667 \;  
 837 209 956  $t^2 u^{26} -$   
 276 497 433 722 516 911 908 761 103 635 970 111 654 749 137 960 631 550 678 935 309 698 406 643 \;  
 009 529 123  $u^{27} -$   
 3 692 402 382 882 435 253 930 477 141 587 413 405 401 941 354 121 648 720 848 040 881 028 016 955 \;  
 937 963 413  $t u^{27} +$   
 1 811 261 136 973 995 011 978 021 019 588 275 168 592 220 900 416 409 166 518 416 607 235 038 996 \;  
 031 333 372  $t^2 u^{27} +$   
 7 977 540 675 145 869 105 412 899 463 975 973 338 320 638 366 407 503 286 551 088 619 296 617 811 \;  
 162 785 857  $u^{28} -$   
 28 852 849 718 810 401 544 526 065 999 089 752 456 451 401 630 287 848 328 054 318 241 893 355 196 \;  
 207 353 130  $t u^{28} +$   
 9 155 499 309 918 996 243 768 525 826 178 286 399 479 458 414 612 970 455 295 919 611 758 393 304 \;  
 860 604 100  $t^2 u^{28} +$   
 65 111 592 785 763 958 042 849 453 328 363 592 127 916 925 216 097 821 973 845 852 518 469 273 803 \;  
 570 511 408  $u^{29} -$   
 136 453 551 682 772 192 865 164 754 898 050 614 919 004 022 086 178 316 845 036 763 147 638 907 \;  
 291 316 493 383  $t u^{29} +$   
 32 963 000 954 292 892 519 456 866 636 697 783 104 563 346 431 977 740 130 620 456 535 754 189 386 \;  
 139 706 982  $t^2 u^{29} +$   
 253 164 744 637 352 296 481 457 661 078 008 030 490 627 563 207 520 277 199 298 610 311 716 136 \;  
 496 110 916 672  $u^{30} -$   
 414 102 745 194 242 090 391 295 889 582 653 703 061 832 507 396 569 587 553 040 677 447 761 918 \;  
 456 811 197 712  $t u^{30} +$   
 82 464 669 587 649 443 853 714 671 201 279 515 321 956 044 710 308 244 070 931 521 339 590 324 852 \;  
 454 357 329  $t^2 u^{30} +$   
 568 527 109 530 373 623 628 318 099 314 518 653 798 529 547 515 810 848 738 329 294 280 220 873 \;  
 205 158 510 592  $u^{31} -$   
 805 353 074 976 363 053 166 900 158 497 538 560 638 737 912 535 566 142 496 036 864 425 809 511 \;  
 072 716 029 952  $t u^{31} +$   
 138 555 617 773 813 311 977 294 099 102 718 486 630 404 532 636 735 907 282 078 058 373 912 803 \;  
 022 685 077 504  $t^2 u^{31} +$   
 752 072 075 427 128 641 157 762 367 117 937 421 240 485 927 634 694 941 615 132 616 269 741 042 \;  
 214 635 569 152  $u^{32} -$   
 972 365 349 058 568 312 081 687 257 956 268 346 636 148 949 268 348 308 813 751 846 529 163 897 \;  
 224 644 526 080  $t u^{32} +$   
 149 025 705 917 237 895 594 619 244 709 352 705 703 609 984 414 951 962 692 163 570 776 744 620 \;  
 746 870 882 304  $t^2 u^{32} +$   
 562 824 693 667 962 188 647 356 629 725 386 432 894 407 854 933 763 371 174 392 415 105 938 654 \;  
 929 820 319 744  $u^{33} -$   
 685 434 222 006 598 784 860 514 521 328 048 198 818 848 048 056 206 617 906 493 846 637 078 376 \;  
 240 040 116 224  $t u^{33} +$   
 95 611 697 121 844 732 704 371 710 343 315 080 508 920 386 752 321 586 489 517 380 548 458 759 928 \;  
 433 082 368  $t^2 u^{33} +$   
 216 612 668 116 001 403 912 396 116 474 671 025 487 088 601 578 097 845 481 161 127 724 723 532 \;  
 800 930 611 200  $u^{34} -$   
 253 736 825 655 704 495 316 384 006 676 563 763 767 884 779 860 219 152 348 587 303 531 160 931 \;  
 779 282 468 864  $t u^{34} +$   
 32 725 287 786 607 701 020 688 945 064 536 004 683 445 856 380 888 963 054 694 381 769 480 380 133 \;

$$\begin{aligned}
& 568\,151\,552\,t^2\,u^{34} + \\
& 35\,461\,691\,745\,078\,478\,003\,865\,110\,386\,188\,160\,864\,484\,061\,993\,450\,123\,182\,489\,091\,691\,119\,474\,955 \setminus \\
& 618\,615\,296\,u^{35} - \\
& 40\,551\,158\,794\,899\,030\,121\,167\,791\,526\,085\,049\,060\,084\,199\,965\,074\,429\,159\,396\,038\,925\,321\,515\,697 \setminus \\
& 243\,684\,864\,t\,u^{35} + \\
& 4\,893\,968\,805\,466\,516\,867\,716\,518\,180\,832\,336\,226\,360\,664\,357\,367\,798\,967\,522\,282\,786\,530\,629\,794 \setminus \\
& 907\,815\,936\,t^2\,u^{35} + \\
& 1\,570\,557\,324\,390\,400\,828\,608\,166\,292\,989\,173\,803\,301\,989\,707\,808\,577\,319\,090\,245\,478\,772\,007\,269 \setminus \\
& 426\,003\,968\,u^{36} - \\
& 1\,772\,626\,938\,302\,554\,910\,113\,191\,872\,526\,483\,821\,927\,664\,115\,821\,605\,572\,487\,839\,823\,844\,137\,911 \setminus \\
& 831\,232\,512\,t\,u^{36} + \\
& 202\,069\,613\,912\,154\,081\,505\,025\,579\,537\,310\,018\,625\,674\,408\,013\,028\,253\,397\,594\,345\,072\,130\,642 \setminus \\
& 405\,228\,544\,t^2\,u^{36}; \\
\text{UAzi5t} = & 594\,555\,u + 62\,593\,457\,793\,077\,163\,u^2 + 14\,799\,091\,387\,t\,u^2 + \\
& 2\,749\,933\,441\,329\,114\,324\,964\,662\,u^3 + 36\,571\,674\,709\,813\,109\,168\,t\,u^3 + 52\,412\,432\,249\,530\,t^2\,u^3 + \\
& 5\,057\,810\,675\,211\,416\,218\,141\,242\,318\,485\,u^4 + 456\,488\,370\,660\,381\,218\,446\,323\,736\,t\,u^4 + \\
& 12\,387\,728\,374\,825\,721\,894\,998\,t^2\,u^4 + 1\,376\,693\,653\,571\,489\,169\,415\,560\,042\,575\,358\,121\,u^5 + \\
& 421\,458\,482\,433\,011\,562\,919\,135\,235\,633\,314\,t\,u^5 + 54\,501\,949\,781\,580\,782\,042\,676\,787\,533\,t^2\,u^5 + \\
& 98\,527\,398\,076\,471\,419\,422\,399\,649\,269\,689\,936\,785\,396\,u^6 + \\
& 73\,386\,817\,171\,932\,894\,876\,735\,163\,680\,477\,839\,171\,t\,u^6 + \\
& 26\,369\,879\,700\,205\,657\,294\,760\,039\,938\,920\,913\,t^2\,u^6 + \\
& 2\,555\,239\,098\,328\,653\,614\,148\,932\,184\,153\,243\,270\,354\,326\,552\,u^7 + \\
& 3\,827\,150\,336\,254\,269\,377\,865\,000\,187\,825\,726\,929\,552\,944\,t\,u^7 + \\
& 2\,893\,545\,655\,603\,871\,859\,347\,839\,921\,798\,491\,042\,777\,t^2\,u^7 + \\
& 29\,362\,308\,514\,442\,436\,827\,542\,141\,539\,246\,191\,037\,414\,879\,550\,100\,u^8 + \\
& 78\,300\,818\,336\,409\,821\,936\,817\,110\,171\,551\,872\,771\,809\,077\,625\,t\,u^8 + \\
& 105\,570\,844\,067\,084\,627\,937\,759\,911\,176\,739\,217\,977\,519\,907\,t^2\,u^8 + \\
& 171\,269\,568\,438\,046\,832\,568\,004\,596\,699\,566\,539\,862\,537\,481\,999\,839\,513\,u^9 + \\
& 748\,087\,670\,031\,645\,553\,825\,013\,689\,216\,826\,438\,254\,932\,253\,650\,656\,t\,u^9 + \\
& 1\,615\,374\,157\,790\,258\,975\,124\,980\,514\,146\,417\,738\,348\,695\,478\,214\,t^2\,u^9 + \\
& 558\,725\,943\,542\,943\,758\,667\,736\,733\,110\,344\,129\,136\,513\,026\,928\,983\,373\,657\,u^{10} + \\
& 3\,764\,133\,340\,112\,477\,072\,751\,048\,075\,477\,120\,418\,187\,626\,371\,591\,239\,634\,t\,u^{10} + \\
& 12\,087\,754\,745\,793\,573\,218\,586\,119\,309\,991\,433\,266\,183\,801\,902\,599\,616\,t^2\,u^{10} + \\
& 1\,095\,328\,200\,442\,289\,267\,520\,642\,069\,907\,904\,518\,269\,722\,775\,717\,260\,595\,325\,142\,u^{11} + \\
& 10\,882\,601\,388\,878\,443\,531\,869\,434\,505\,301\,791\,667\,430\,568\,333\,480\,188\,039\,114\,t\,u^{11} + \\
& 49\,277\,029\,261\,611\,416\,965\,983\,869\,775\,069\,538\,760\,803\,189\,348\,039\,809\,125\,t^2\,u^{11} + \\
& 1\,363\,062\,996\,965\,947\,161\,696\,312\,895\,898\,592\,444\,725\,488\,495\,992\,549\,381\,391\,069\,889\,u^{12} + \\
& 19\,299\,427\,715\,074\,553\,646\,685\,416\,876\,044\,118\,108\,370\,529\,615\,004\,319\,437\,435\,398\,t\,u^{12} + \\
& 118\,460\,101\,623\,922\,977\,573\,254\,807\,959\,810\,174\,385\,876\,839\,575\,875\,698\,776\,099\,t^2\,u^{12} + \\
& 1\,123\,739\,927\,450\,031\,695\,576\,075\,703\,256\,934\,995\,768\,620\,951\,203\,550\,998\,626\,422\,780\,633\,u^{13} + \\
& 22\,079\,199\,833\,197\,877\,806\,844\,095\,272\,029\,484\,872\,422\,368\,122\,282\,664\,075\,624\,712\,263\,t\,u^{13} + \\
& 178\,324\,261\,883\,113\,066\,582\,446\,226\,663\,020\,460\,842\,842\,936\,780\,622\,227\,901\,718\,224\,t^2\,u^{13} + \\
& 634\,868\,250\,733\,744\,913\,795\,342\,360\,076\,477\,490\,625\,012\,916\,830\,533\,372\,142\,503\,246\,588\,292\,u^{14} + \\
& 16\,953\,653\,823\,956\,164\,812\,360\,054\,382\,006\,820\,705\,557\,681\,717\,680\,343\,592\,883\,916\,187\,461\,t\,u^{14} + \\
& 176\,130\,625\,975\,026\,067\,443\,353\,026\,734\,868\,481\,183\,924\,005\,564\,306\,079\,516\,805\,006\,084\,t^2\,u^{14} + \\
& 252\,534\,318\,126\,324\,420\,150\,514\,693\,529\,073\,698\,198\,945\,685\,734\,197\,236\,922\,610\,167\,180\,304\,199\,u^{15} + \\
& 9\,018\,402\,963\,188\,831\,897\,606\,403\,387\,217\,473\,487\,833\,419\,214\,300\,181\,775\,925\,072\,853\,053\,094\,t\,u^{15} + \\
& 118\,444\,358\,931\,500\,884\,488\,528\,848\,838\,555\,739\,776\,211\,568\,177\,410\,593\,973\,719\,629\,358\,612\,t^2\,u^{15} +
\end{aligned}$$

72 280 259 082 946 633 935 095 326 901 871 085 376 713 678 480 783 140 508 283 577 001 665 614 692  
 $u^{16} +$   
 3 409 347 868 811 500 334 470 516 602 780 869 622 933 218 171 261 324 764 985 641 764 338 811 090  
 $t u^{16} +$   
 55 869 368 900 514 241 125 644 027 042 789 413 236 028 506 354 745 401 370 415 528 936 354 109  
 $t^2 u^{16} +$   
 15 147 916 502 592 432 116 647 074 213 741 769 780 934 665 247 807 059 517 266 287 420 259 447 620 \;  
 $564 u^{17} +$   
 935 157 449 576 025 382 961 683 271 984 718 229 339 429 941 090 898 670 085 768 804 815 832 380 172  
 $t$   
 $u^{17} +$   
 18 937 519 735 913 502 857 313 919 201 026 529 851 062 906 870 466 440 016 898 468 765 963 927 124  
 $t^2 u^{17} +$   
 2 356 763 068 744 619 091 008 565 558 077 263 853 801 931 951 537 757 625 450 362 349 742 872 308 \;  
 $082 612 u^{18} +$   
 189 265 135 930 648 082 877 695 956 203 259 039 336 147 540 511 633 517 115 090 469 988 576 180 \;  
 $188 000 t u^{18} +$   
 4 705 138 267 418 686 252 290 881 978 618 959 904 377 435 344 636 609 205 506 428 959 460 283 130 \;  
 $296 t^2 u^{18} +$   
 275 117 443 059 207 496 359 123 201 291 043 616 735 750 144 809 179 725 673 472 689 579 868 481 \;  
 $744 396 998 u^{19} +$   
 28 649 275 299 465 431 827 681 473 958 647 303 400 249 858 022 040 084 537 159 841 037 046 210 492 \;  
 $610 072 t u^{19} +$   
 870 969 243 745 763 048 680 421 093 212 455 211 557 250 878 796 060 059 213 333 828 615 050 509 \;  
 $773 616 t^2 u^{19} +$   
 24 281 511 837 296 904 578 034 650 976 827 434 209 868 576 413 456 169 288 076 839 494 359 376 482 \;  
 $580 462 717 u^{20} +$   
 3 278 491 024 749 252 794 012 531 777 976 081 433 715 595 254 847 992 066 938 404 705 489 287 732 \;  
 $164 535 570 t u^{20} +$   
 121 741 592 241 671 344 000 519 070 543 973 266 336 024 560 427 859 011 570 191 043 199 600 652 \;  
 $864 317 890 t^2 u^{20} +$   
 1 627 803 683 844 652 707 817 115 646 340 082 446 906 352 029 596 425 824 066 123 660 309 645 592 \;  
 $380 401 815 462 u^{21} +$   
 285 960 648 030 954 126 271 817 681 372 463 060 225 577 283 016 712 477 884 307 794 190 914 155 \;  
 $440 180 874 493 t u^{21} +$   
 12 991 245 223 597 248 685 670 356 732 683 992 564 209 728 309 016 104 902 722 029 317 251 930 316 \;  
 $657 852 077 t^2 u^{21} +$   
 82 995 948 441 597 079 156 780 243 538 855 668 540 858 160 179 153 630 362 358 583 067 374 516 723 \;  
 $630 856 414 143 u^{22} +$   
 19 120 917 135 980 827 139 402 804 146 313 971 192 909 218 371 671 295 288 988 098 917 452 347 686 \;  
 $993 344 426 907 t u^{22} +$   
 1 067 834 408 047 838 331 770 387 130 540 950 345 614 600 835 861 720 705 119 417 980 149 769 037 \;  
 $380 696 618 799 t^2 u^{22} +$   
 3 208 895 096 155 446 757 294 906 677 485 370 426 295 859 894 312 084 475 160 387 583 107 893 363 \;  
 $295 531 890 710 304 u^{23} +$   
 983 312 106 356 653 453 535 315 928 589 012 500 278 818 719 880 966 015 848 795 993 263 848 929 \;  
 $429 480 323 560 338 t u^{23} +$   
 68 088 134 678 238 091 404 210 109 525 515 164 301 269 757 200 571 205 063 030 077 536 477 970 312 \;  
 $905 422 923 478 t^2 u^{23} +$

93 213 065 015 662 378 959 777 533 337 311 852 793 602 657 316 121 130 544 860 654 691 319 970 791 \\  
 451 695 383 165 016  $u^{24} +$   
 38 906 831 599 850 398 340 708 825 138 709 126 955 242 204 626 761 875 343 542 375 041 063 096 569 \\  
 668 915 842 035 754  $t u^{24} +$   
 3 386 219 568 658 309 655 628 619 486 511 737 659 396 275 672 297 229 472 894 208 992 769 119 505 \\  
 737 648 656 874 550  $t^2 u^{24} +$   
 1 993 015 229 150 389 705 717 286 465 247 078 405 287 334 440 007 045 887 359 542 725 060 656 507 \\  
 277 307 354 343 050 386  $u^{25} +$   
 1 180 547 950 295 676 860 941 787 084 413 359 787 414 737 588 345 594 751 350 021 550 867 349 755 \\  
 916 109 944 312 638 386  $t u^{25} +$   
 131 868 791 735 523 159 441 331 574 983 353 727 602 228 814 063 998 245 996 339 701 718 968 012 \\  
 456 155 621 861 265 171  $t^2 u^{25} +$   
 29 955 114 382 328 389 764 339 872 257 925 218 935 883 621 894 255 927 106 382 640 116 868 576 870 \\  
 682 006 598 628 251 707  $u^{26} +$   
 27 228 446 502 291 830 747 736 451 170 602 810 002 597 679 778 342 791 966 563 786 830 105 236 135 \\  
 595 228 069 987 609 381  $t u^{26} +$   
 4 031 253 510 628 497 175 534 539 173 716 026 699 341 124 506 014 820 915 399 238 626 427 369 360 \\  
 616 857 331 390 835 996  $t^2 u^{26} +$   
 278 042 162 447 619 015 182 855 226 789 807 269 666 374 265 424 252 529 541 282 113 711 328 534 \\  
 797 080 570 813 888 180 847  $u^{27} +$   
 468 403 594 505 779 679 858 614 994 525 845 751 808 881 325 044 437 062 868 172 112 360 938 596 \\  
 022 181 051 467 696 326 928  $t u^{27} +$   
 96 848 860 415 484 066 041 725 444 023 427 298 576 229 328 820 666 729 291 654 736 924 740 506 311 \\  
 552 350 302 391 610 176  $t^2 u^{27} +$   
 677 730 834 769 182 012 921 600 060 155 048 779 084 922 350 516 692 238 827 884 161 891 729 888 \\  
 328 752 986 485 788 487 531  $u^{28} +$   
 5 762 164 169 101 348 008 993 709 378 292 163 727 619 080 738 203 798 084 966 831 321 893 859 479 \\  
 287 170 351 641 605 421 545  $t u^{28} +$   
 1 828 038 147 862 933 466 260 627 276 181 551 612 696 271 366 919 044 594 987 594 662 634 286 295 \\  
 659 096 400 983 976 157 421  $t^2 u^{28} -$   
 21 091 098 629 120 572 344 347 047 654 808 659 705 541 350 810 126 328 778 624 250 090 367 476 579 \\  
 429 187 587 613 235 762 000  $u^{29} +$   
 45 033 281 718 483 759 060 104 494 611 568 248 846 526 403 625 360 152 585 500 604 224 077 561 934 \\  
 461 551 307 767 275 976 803  $t u^{29} +$   
 27 062 330 318 923 665 105 744 074 451 323 588 310 940 503 638 004 003 837 211 677 395 696 014 880 \\  
 343 737 747 437 554 111 588  $t^2 u^{29} -$   
 330 764 035 611 731 302 518 487 797 510 238 068 871 052 285 626 719 994 962 508 273 925 770 394 \\  
 460 330 178 912 137 409 617 064  $u^{30} +$   
 107 185 822 506 227 617 374 320 381 231 647 330 168 312 197 100 429 038 716 178 382 285 065 922 \\  
 537 823 956 212 648 068 667 068  $t u^{30} +$   
 313 195 658 643 776 525 325 053 113 955 493 149 082 041 114 243 244 408 101 113 798 993 553 072 \\  
 378 454 298 039 975 109 525 585  $t^2 u^{30} -$   
 2 202 201 719 724 563 745 584 128 534 062 341 018 021 590 141 073 213 254 465 570 437 194 715 130 \\  
 310 929 200 721 110 438 636 566  $u^{31} -$   
 2 362 340 139 408 484 715 229 369 150 886 128 074 954 506 318 728 646 999 050 949 970 887 317 432 \\  
 287 298 337 482 516 903 746 469  $t u^{31} +$   
 2 819 522 013 661 277 189 326 245 499 873 501 823 519 420 152 055 167 174 003 038 646 599 573 433 \\  
 460 312 651 059 522 204 286 182  $t^2 u^{31} -$   
 3 362 892 960 022 230 435 578 819 031 799 271 381 382 575 046 829 999 137 875 587 714 851 651 146 \

003 572 274 858 928 153 169 856  $u^{32} -$   
 37 182 441 606 211 497 957 065 372 619 756 948 325 459 285 039 217 838 066 020 073 168 918 028 739 \;  
 001 098 648 340 610 171 983 971  $t u^{32} +$   
 19 608 033 584 649 351 521 190 939 244 261 957 648 825 926 715 459 030 718 401 582 060 608 857 287 \;  
 397 048 520 851 398 817 584 223  $t^2 u^{32} +$   
 65 334 363 462 769 038 137 844 485 765 463 948 457 358 465 098 929 102 763 426 262 927 414 648 430 \;  
 671 310 986 688 623 359 344 781  $u^{33} -$   
 297 423 833 904 978 260 671 541 447 614 230 080 121 615 228 951 958 157 846 454 735 206 933 404 \;  
 009 629 583 551 263 991 663 058 618  $t u^{33} +$   
 104 370 643 867 965 888 599 858 300 893 561 098 608 913 306 000 767 299 707 864 131 694 098 087 \;  
 280 720 057 285 784 345 389 925 925  $t^2 u^{33} +$   
 635 673 702 988 150 283 952 320 535 656 627 808 333 265 598 759 813 636 992 144 581 385 861 280 \;  
 295 096 119 039 005 668 905 764 040  $u^{34} -$   
 1 559 437 647 498 615 301 136 363 139 857 257 682 447 149 650 347 021 700 589 711 495 410 550 293 \;  
 662 757 318 916 792 022 685 631 436  $t u^{34} +$   
 420 118 491 250 670 342 208 976 513 245 789 028 816 880 040 138 163 345 192 485 629 829 947 954 \;  
 796 271 854 124 862 991 932 702 652  $t^2 u^{34} +$   
 3 052 525 203 425 992 877 858 672 987 213 570 517 039 453 834 139 671 639 712 135 619 729 143 892 \;  
 971 357 457 234 322 487 260 190 001  $u^{35} -$   
 5 658 695 456 220 832 877 442 655 383 005 112 736 818 289 479 676 501 098 698 997 769 867 444 676 \;  
 099 050 764 324 836 017 487 177 399  $t u^{35} +$   
 1 259 020 026 225 770 994 322 106 094 553 719 569 672 431 919 639 500 950 249 571 608 249 462 716 \;  
 546 867 412 252 799 730 132 042 853  $t^2 u^{35} +$   
 9 132 827 041 542 366 456 663 727 636 902 139 596 325 478 019 833 980 282 121 783 829 729 211 516 \;  
 347 072 067 355 262 875 089 022 704  $u^{36} -$   
 14 334 182 561 731 184 310 537 427 988 034 427 272 214 344 686 211 184 924 907 696 544 421 058 093 \;  
 177 403 027 579 738 993 191 950 295  $t u^{36} +$   
 2 752 682 064 704 368 496 601 815 469 832 532 004 277 084 060 303 956 995 864 919 496 150 841 094 \;  
 338 947 103 608 651 659 009 450 705  $t^2 u^{36} +$   
 17 811 487 535 872 681 961 263 440 063 331 237 840 175 022 182 851 880 956 658 313 947 793 457 626 \;  
 446 348 653 083 151 017 843 547 200  $u^{37} -$   
 25 048 350 254 103 363 490 911 504 485 052 619 907 120 437 893 059 212 229 218 097 243 754 565 166 \;  
 553 837 441 118 342 617 088 046 864  $t u^{37} +$   
 4 275 418 998 845 005 756 438 533 202 868 084 058 411 020 235 270 456 350 641 263 900 570 717 505 \;  
 243 667 279 714 037 833 849 858 929  $t^2 u^{37} +$   
 22 546 152 957 838 759 900 236 975 565 968 869 945 380 747 112 089 758 907 120 242 488 590 934 028 \;  
 442 627 887 682 842 642 247 319 552  $u^{38} -$   
 29 385 434 166 567 283 042 491 150 452 158 258 734 200 064 479 664 699 331 335 818 656 552 328 499 \;  
 245 513 007 949 509 370 987 937 792  $t u^{38} +$   
 4 551 912 726 419 620 713 313 813 362 246 425 186 657 688 950 133 131 134 325 192 774 459 782 789 \;  
 199 480 412 382 138 085 880 627 200  $t^2 u^{38} +$   
 17 927 963 510 841 438 410 663 758 588 325 957 568 598 410 606 657 340 559 032 067 101 678 565 520 \;  
 429 075 984 757 298 817 295 974 400  $u^{39} -$   
 22 145 289 385 368 163 849 406 219 852 208 725 844 271 448 585 764 329 343 910 232 486 459 025 078 \;  
 399 460 865 568 657 864 036 188 160  $t u^{39} +$   
 3 161 701 907 238 695 308 629 210 210 962 111 885 771 759 646 876 700 142 392 526 714 566 025 392 \;  
 987 522 900 660 661 233 962 188 800  $t^2 u^{39} +$   
 8 418 186 685 981 559 925 340 124 989 369 145 348 627 962 907 336 986 626 016 313 477 352 499 433 \;  
 405 499 848 375 884 086 119 497 728  $u^{40} -$

$$\begin{aligned}
& 10\,012\,402\,192\,651\,463\,927\,262\,928\,464\,872\,102\,360\,948\,439\,100\,711\,729\,560\,966\,142\,080\,759\,362\,132 \, \backslash \\
& \quad 395\,039\,378\,435\,177\,504\,080\,658\,432 \, t \, u^{40} + \\
& 1\,333\,254\,485\,446\,908\,973\,256\,434\,716\,618\,456\,303\,831\,202\,835\,903\,425\,670\,752\,417\,105\,844\,346\,835 \, \backslash \\
& \quad 405\,168\,504\,053\,042\,886\,591\,119\,360 \, t^2 \, u^{40} + \\
& 2\,098\,869\,283\,480\,277\,960\,909\,228\,280\,655\,988\,905\,589\,499\,860\,386\,466\,653\,438\,895\,783\,243\,491\,169 \, \backslash \\
& \quad 307\,989\,667\,078\,915\,358\,980\,046\,848 \, u^{41} - \\
& 2\,432\,114\,905\,950\,142\,923\,710\,234\,361\,740\,623\,080\,171\,364\,789\,899\,107\,925\,414\,164\,809\,290\,101\,752 \, \backslash \\
& \quad 227\,776\,960\,249\,328\,086\,846\,275\,584 \, t \, u^{41} + \\
& 304\,902\,424\,928\,064\,884\,771\,324\,259\,822\,804\,969\,532\,991\,848\,300\,749\,751\,170\,617\,200\,386\,016\,959 \, \backslash \\
& \quad 690\,473\,606\,683\,149\,408\,021\,774\,336 \, t^2 \, u^{41} + \\
& 228\,358\,492\,119\,830\,985\,671\,250\,530\,938\,884\,780\,538\,591\,211\,194\,130\,454\,880\,107\,362\,323\,306\,764 \, \backslash \\
& \quad 915\,300\,759\,722\,738\,269\,582\,000\,128 \, u^{42} - \\
& 260\,150\,986\,396\,864\,496\,449\,271\,204\,542\,826\,353\,332\,325\,056\,801\,888\,587\,330\,856\,501\,637\,124\,151 \, \backslash \\
& \quad 621\,384\,488\,665\,755\,070\,496\,768\,000 \, t \, u^{42} + \\
& 30\,937\,104\,208\,831\,709\,184\,949\,338\,334\,012\,705\,127\,867\,002\,663\,216\,407\,128\,412\,493\,304\,342\,783\,726 \, \backslash \\
& \quad 366\,279\,781\,430\,054\,700\,974\,080 \, t^2 \, u^{42} + \\
& 6\,866\,964\,171\,208\,888\,050\,300\,893\,595\,526\,519\,519\,711\,519\,666\,286\,185\,166\,075\,374\,236\,339\,669\,913 \, \backslash \\
& \quad 829\,278\,286\,745\,168\,211\,083\,264 \, u^{43} - \\
& 7\,746\,197\,865\,005\,164\,949\,102\,440\,301\,550\,965\,378\,355\,138\,720\,780\,293\,075\,794\,226\,406\,357\,118\,969 \, \backslash \\
& \quad 636\,412\,442\,383\,112\,925\,609\,984 \, t \, u^{43} + \\
& 879\,233\,693\,796\,276\,898\,801\,546\,706\,024\,445\,858\,643\,619\,054\,494\,107\,909\,718\,852\,170\,017\,449\,055 \, \backslash \\
& \quad 807\,134\,155\,637\,944\,714\,526\,720 \, t^2 \, u^{43}; \\
& \text{UAzi6t} = 3272 \, u + 25\,065\,540\,038\,579\,433 \, u^2 + 740\,055\,613 \, t \, u^2 + \\
& \quad 7\,070\,199\,450\,333\,232\,090\,717\,521 \, u^3 + 29\,619\,653\,370\,575\,843\,037 \, t \, u^3 + 8\,739\,134\,330\,916 \, t^2 \, u^3 + \\
& \quad 51\,326\,526\,294\,676\,427\,029\,773\,060\,624\,794 \, u^4 + 1\,892\,654\,868\,545\,919\,815\,743\,194\,642 \, t \, u^4 + \\
& \quad 18\,466\,545\,105\,050\,746\,081\,938 \, t^2 \, u^4 + 44\,235\,889\,068\,366\,515\,684\,954\,897\,135\,011\,492\,551 \, u^5 + \\
& \quad 6\,242\,028\,235\,657\,025\,975\,649\,419\,102\,418\,256 \, t \, u^5 + 358\,000\,447\,326\,280\,735\,870\,176\,168\,774 \, t^2 \, u^5 + \\
& \quad 8\,830\,879\,004\,918\,572\,336\,739\,508\,341\,393\,748\,055\,263\,617 \, u^6 + \\
& \quad 3\,242\,601\,332\,326\,642\,563\,390\,188\,493\,844\,715\,328\,795 \, t \, u^6 + \\
& \quad 578\,372\,225\,020\,694\,811\,388\,528\,985\,368\,790\,763 \, t^2 \, u^6 + \\
& \quad 588\,568\,626\,018\,780\,281\,734\,471\,043\,234\,715\,886\,854\,229\,141\,128 \, u^7 + \\
& \quad 452\,728\,566\,867\,503\,099\,368\,224\,708\,207\,343\,675\,910\,538\,601 \, t \, u^7 + \\
& \quad 182\,325\,863\,239\,804\,351\,550\,063\,265\,947\,239\,187\,612\,808 \, t^2 \, u^7 + \\
& \quad 16\,425\,151\,935\,081\,595\,933\,830\,984\,089\,139\,865\,315\,914\,433\,034\,819\,836 \, u^8 + \\
& \quad 23\,083\,477\,765\,072\,318\,679\,151\,082\,314\,922\,864\,741\,514\,321\,531\,923 \, t \, u^8 + \\
& \quad 17\,390\,315\,810\,592\,048\,812\,641\,801\,090\,159\,388\,364\,920\,359\,601 \, t^2 \, u^8 + \\
& \quad 223\,444\,224\,988\,985\,506\,268\,957\,349\,578\,544\,142\,755\,886\,217\,571\,307\,708\,557 \, u^9 + \\
& \quad 522\,755\,598\,855\,222\,285\,244\,272\,120\,930\,597\,912\,859\,140\,821\,130\,527\,728 \, t \, u^9 + \\
& \quad 652\,419\,240\,806\,457\,333\,063\,624\,038\,413\,933\,947\,258\,567\,451\,111\,134 \, t^2 \, u^9 + \\
& \quad 1\,650\,696\,380\,069\,126\,008\,322\,718\,962\,735\,086\,516\,834\,874\,174\,088\,730\,085\,631\,006 \, u^{10} + \\
& \quad 6\,013\,501\,926\,130\,784\,132\,058\,483\,280\,355\,958\,990\,665\,548\,389\,524\,133\,947\,578 \, t \, u^{10} + \\
& \quad 11\,435\,170\,586\,891\,172\,677\,581\,785\,444\,695\,489\,477\,301\,945\,099\,292\,379\,713 \, t^2 \, u^{10} + \\
& \quad 7\,173\,179\,465\,456\,882\,839\,769\,568\,036\,615\,886\,318\,042\,673\,582\,820\,938\,233\,318\,854\,807 \, u^{11} + \\
& \quad 38\,712\,483\,886\,118\,089\,329\,773\,322\,175\,396\,601\,696\,511\,847\,932\,703\,319\,302\,381\,746 \, t \, u^{11} + \\
& \quad 105\,602\,316\,945\,196\,971\,429\,392\,552\,672\,578\,598\,049\,103\,933\,458\,181\,453\,383\,404 \, t^2 \, u^{11} + \\
& \quad 19\,490\,179\,351\,073\,752\,022\,062\,955\,124\,881\,652\,720\,044\,143\,339\,457\,841\,303\,697\,094\,018\,209 \, u^{12} + \\
& \quad 149\,966\,606\,334\,506\,541\,707\,166\,480\,411\,060\,004\,039\,171\,552\,439\,481\,223\,328\,980\,525\,415 \, t \, u^{12} + \\
& \quad 561\,072\,816\,739\,437\,690\,015\,087\,459\,251\,762\,940\,342\,890\,761\,967\,064\,675\,865\,088\,625 \, t^2 \, u^{12} +
\end{aligned}$$



34 732 404 023 376 645 898 091 797 615 714 928 799 467 078 890 067 751 766 959 831 815 305 357  $u^{13} +$   
 369 730 026 414 464 192 893 292 256 248 615 707 665 408 035 870 464 713 037 068 507 873 001  $t u^{13} +$   
 1 833 215 527 068 260 038 734 448 370 323 180 019 090 717 465 125 540 114 638 057 068 480  $t^2 u^{13} +$   
 42 172 688 888 242 294 090 240 570 589 879 320 338 815 431 930 737 423 217 195 905 923 674 927 168  
 $u^{14} +$   
 606 355 573 517 447 523 536 850 697 739 515 576 376 312 256 106 785 970 423 771 257 565 455 307  $t$   
 $u^{14} + 3 879 463 176 834 597 527 897 833 928 221 834 349 709 408 512 894 279 358 923 091 058 018 202$   
 $t^2 u^{14} +$   
 35 984 993 386 546 910 994 973 929 329 694 251 966 416 880 489 100 663 156 774 508 255 522 987 395  $\vdots$   
 $399 u^{15} +$   
 685 427 797 247 977 114 857 857 389 253 681 590 337 178 712 998 980 811 401 738 093 633 180 624 536  
 $t$   
 $u^{15} +$   
 5 541 066 273 078 886 344 443 143 719 326 178 375 415 498 772 883 453 753 375 465 841 193 793 264  
 $t^2 u^{15} +$   
 22 130 812 817 590 515 350 935 817 899 579 603 609 601 086 830 351 581 251 090 137 073 750 685 908  $\vdots$   
 $411 012 u^{16} +$   
 549 764 641 791 477 534 373 810 862 006 999 642 822 926 087 364 800 667 168 652 247 782 169 435  $\vdots$   
 $837 792 t u^{16} +$   
 5 522 742 282 045 919 669 524 791 945 718 449 412 068 813 356 901 970 102 594 300 348 168 030 358  $\vdots$   
 $591 t^2 u^{16} +$   
 10 017 015 499 755 035 416 385 470 600 547 790 624 566 665 235 015 546 795 680 636 892 261 490 636  $\vdots$   
 $932 843 826 u^{17} +$   
 320 443 354 673 210 687 823 696 159 792 635 475 639 313 077 906 142 148 185 584 587 342 309 643  $\vdots$   
 $014 078 198 t u^{17} +$   
 3 947 524 864 252 759 399 532 071 424 444 874 157 092 245 957 681 850 981 771 164 914 228 223 610  $\vdots$   
 $663 338 t^2 u^{17} +$   
 3 395 311 093 650 565 821 158 490 470 856 841 193 718 937 820 913 205 754 097 547 212 184 695 191  $\vdots$   
 $959 782 575 424 u^{18} +$   
 138 455 740 179 047 124 945 771 413 555 631 391 085 780 928 858 076 647 506 828 048 200 317 777  $\vdots$   
 $856 832 594 054 t u^{18} +$   
 2 069 862 687 576 453 547 035 428 302 371 073 613 493 974 686 973 768 547 932 908 310 722 525 242  $\vdots$   
 $453 205 854 t^2 u^{18} +$   
 874 342 035 374 246 772 444 076 057 600 769 531 197 958 132 968 761 392 566 252 358 378 498 425  $\vdots$   
 $600 355 333 080 822 u^{19} +$   
 45 088 197 223 953 798 529 901 696 246 308 184 974 579 107 516 046 278 047 150 865 011 510 666 095  $\vdots$   
 $498 277 802 368 t u^{19} +$   
 811 387 497 027 256 763 169 302 117 796 079 995 668 427 394 189 446 450 712 419 871 800 664 165  $\vdots$   
 $386 809 153 744 t^2 u^{19} +$   
 173 111 412 306 096 205 728 549 519 111 713 271 553 755 697 403 293 648 679 519 572 294 959 446  $\vdots$   
 $492 953 268 819 619 235 u^{20} +$   
 11 221 270 069 486 660 756 281 671 906 540 163 099 504 184 217 607 579 012 256 923 084 622 712 345  $\vdots$   
 $776 875 770 071 631 t u^{20} +$   
 241 602 848 484 588 809 052 064 410 323 968 662 989 860 253 835 912 578 077 845 076 888 054 859  $\vdots$   
 $267 560 447 723 390 t^2 u^{20} +$   
 26 610 763 583 221 823 150 691 982 729 487 676 662 825 349 638 524 526 796 894 456 874 453 488 942  $\vdots$   
 $613 894 552 082 391 243 u^{21} +$   
 2 159 211 978 135 862 666 507 585 466 679 742 191 817 859 395 154 567 432 224 527 723 663 499 398  $\vdots$   
 $589 905 475 337 064 189 t u^{21} +$

55 386 506 625 321 921 466 759 788 034 937 261 790 864 795 184 925 116 049 639 041 567 106 907 458 \
 198 514 478 830 558  $t^2 u^{21} +$

3 200 953 017 666 531 158 411 285 671 321 622 942 532 053 074 816 551 448 160 326 222 351 584 474 \
 763 665 875 576 533 970 974  $u^{22} +$

324 352 757 077 023 940 419 250 724 897 639 482 459 723 300 363 119 946 708 609 224 581 213 271 \
 434 879 263 737 541 232 253  $t u^{22} +$

9 887 252 928 090 279 381 477 921 586 184 442 421 345 516 277 673 972 719 519 392 595 220 907 510 \
 851 908 056 103 760 090  $t^2 u^{22} +$

303 114 791 403 664 062 439 324 012 959 458 696 471 592 370 434 955 234 205 450 061 230 004 306 \
 963 777 073 152 234 696 231 120  $u^{23} +$

38 339 843 031 914 185 337 427 457 271 678 113 452 899 672 214 637 387 865 368 961 990 638 719 551 \
 695 347 303 226 079 810 606  $t u^{23} +$

1 387 696 192 487 548 499 594 643 269 892 717 782 396 318 754 376 939 131 378 224 230 344 786 598 \
 297 589 213 586 010 220 928  $t^2 u^{23} +$

22 692 372 077 211 194 713 721 778 737 305 866 878 410 677 428 106 398 957 023 673 697 780 877 086 \
 696 421 570 191 859 697 249 620  $u^{24} +$

3 588 785 471 239 405 832 783 058 449 338 530 998 517 114 492 190 641 194 066 281 092 697 404 057 \
 999 965 695 754 552 108 638 554  $t u^{24} +$

154 375 474 549 006 906 608 266 811 337 833 968 033 561 045 581 248 114 269 146 593 772 386 584 \
 468 693 925 949 501 818 933 222  $t^2 u^{24} +$

1 346 225 238 971 122 914 232 774 239 432 528 977 820 389 396 590 977 280 644 228 680 827 322 702 \
 847 966 895 742 794 219 561 148 569  $u^{25} +$

267 307 633 207 837 463 235 011 556 447 058 898 858 797 718 435 473 737 583 272 249 233 947 702 \
 027 117 947 986 384 291 290 854 836  $t u^{25} +$

13 704 643 752 459 680 761 436 017 900 728 069 621 490 026 082 130 043 434 481 772 438 480 704 744 \
 423 846 810 575 911 958 582 844  $t^2 u^{25} +$

63 299 571 531 628 717 046 408 713 737 394 076 765 523 555 682 386 093 861 248 453 911 816 443 146 \
 672 183 175 369 935 447 376 647 168  $u^{26} +$

15 896 250 409 297 817 230 418 647 782 568 865 081 229 020 603 513 903 483 584 990 957 918 564 649 \
 678 384 640 298 259 823 017 084 989  $t u^{26} +$

976 311 959 401 179 469 638 232 249 100 415 306 618 962 974 046 539 404 691 650 574 591 045 944 \
 765 519 443 402 229 745 101 346 699  $t^2 u^{26} +$

2 352 954 611 511 853 631 801 131 858 704 592 051 312 028 074 203 791 939 766 381 026 742 706 430 \
 744 269 977 589 396 558 299 296 307 499  $u^{27} +$

756 066 746 725 860 680 085 357 832 495 131 236 699 287 503 292 558 743 594 798 736 203 018 199 \
 861 912 065 235 081 799 538 521 821 580  $t u^{27} +$

56 066 139 021 352 656 274 618 824 330 771 499 369 667 561 063 940 728 275 253 405 088 512 882 586 \
 596 012 512 284 771 961 502 625 288  $t^2 u^{27} +$

68 694 916 740 033 565 491 698 805 130 588 722 111 637 081 209 221 442 695 347 006 233 333 582 501 \
 661 550 497 289 835 168 023 509 324 819  $u^{28} +$

28 759 061 798 034 215 630 604 200 554 097 872 856 654 753 302 276 486 698 273 768 991 671 700 632 \
 361 480 348 043 598 506 656 832 084 584  $t u^{28} +$

2 604 555 745 359 088 072 249 736 915 890 792 011 124 068 140 898 131 023 768 396 370 016 142 806 \
 868 565 253 175 379 139 452 787 539 459  $t^2 u^{28} +$

1 554 768 036 550 745 162 537 002 014 028 058 516 574 843 909 590 726 476 530 302 832 041 569 371 \
 758 170 836 503 079 483 972 179 209 875 064  $u^{29} +$

872 753 199 653 192 361 340 819 239 396 502 397 017 974 076 830 683 692 030 173 759 792 192 173 \
 255 429 204 644 940 952 423 126 489 766 795  $t u^{29} +$

98 132 539 739 273 750 416 125 582 113 818 313 919 426 336 799 104 681 208 172 061 811 673 729 431 \

$767\,185\,153\,892\,731\,314\,062\,694\,491\,710\,t^2 u^{29} +$   
 $26\,582\,093\,046\,891\,706\,159\,787\,078\,941\,208\,192\,412\,540\,637\,938\,967\,692\,807\,530\,392\,477\,570\,590\,882 \setminus$   
 $654\,318\,105\,425\,948\,289\,634\,534\,542\,204\,809\,u^{30} +$   
 $21\,009\,069\,511\,379\,799\,680\,109\,237\,451\,820\,755\,440\,137\,257\,922\,910\,720\,678\,965\,134\,461\,580\,723\,774 \setminus$   
 $317\,553\,419\,814\,711\,418\,487\,528\,132\,285\,040\,t u^{30} +$   
 $3\,003\,834\,679\,720\,338\,772\,484\,898\,384\,509\,534\,580\,132\,829\,563\,157\,443\,771\,737\,508\,396\,600\,820\,446 \setminus$   
 $976\,759\,404\,363\,562\,082\,463\,808\,968\,175\,263\,t^2 u^{30} +$   
 $323\,958\,584\,661\,624\,042\,222\,918\,635\,575\,664\,431\,108\,988\,933\,179\,765\,237\,731\,330\,198\,778\,061\,921 \setminus$   
 $494\,742\,123\,648\,160\,586\,948\,951\,694\,340\,465\,253\,u^{31} +$   
 $396\,651\,485\,926\,626\,558\,776\,862\,199\,307\,551\,571\,820\,925\,265\,518\,733\,963\,188\,920\,833\,117\,021\,010 \setminus$   
 $235\,324\,904\,513\,996\,775\,319\,026\,403\,736\,587\,097\,t u^{31} +$   
 $74\,761\,684\,276\,696\,119\,757\,846\,361\,566\,770\,413\,524\,645\,753\,651\,751\,299\,347\,350\,841\,078\,124\,191\,448 \setminus$   
 $064\,023\,659\,854\,988\,132\,344\,499\,340\,664\,032\,t^2 u^{31} +$   
 $2\,349\,189\,765\,272\,588\,985\,911\,155\,496\,576\,126\,725\,323\,793\,452\,694\,325\,295\,106\,040\,024\,414\,911\,188 \setminus$   
 $758\,978\,879\,889\,327\,409\,666\,527\,125\,764\,966\,608\,u^{32} +$   
 $5\,744\,647\,823\,040\,160\,897\,154\,526\,944\,931\,137\,466\,997\,000\,781\,601\,626\,006\,946\,046\,400\,264\,587\,370 \setminus$   
 $229\,561\,645\,472\,111\,026\,723\,542\,600\,677\,336\,878\,t u^{32} +$   
 $1\,512\,852\,438\,964\,702\,707\,783\,316\,047\,262\,949\,839\,887\,439\,924\,828\,602\,938\,452\,551\,299\,048\,193\,799 \setminus$   
 $513\,864\,007\,736\,292\,283\,540\,700\,023\,966\,675\,734\,t^2 u^{32} -$   
 $385\,181\,214\,261\,659\,154\,517\,856\,983\,646\,066\,189\,376\,058\,651\,921\,648\,493\,493\,292\,039\,674\,198\,868 \setminus$   
 $058\,238\,368\,849\,444\,979\,315\,926\,577\,277\,491\,279\,u^{33} +$   
 $60\,768\,353\,194\,554\,331\,089\,782\,846\,575\,977\,236\,119\,244\,155\,167\,376\,776\,598\,442\,134\,456\,914\,302\,666 \setminus$   
 $571\,588\,056\,729\,871\,926\,519\,004\,657\,502\,783\,630\,t u^{33} +$   
 $24\,866\,258\,110\,116\,685\,456\,432\,343\,527\,563\,991\,757\,595\,966\,473\,604\,180\,486\,654\,939\,557\,286\,045\,684 \setminus$   
 $732\,053\,052\,401\,367\,405\,081\,528\,725\,908\,692\,162\,t^2 u^{33} -$   
 $246\,277\,162\,926\,507\,191\,812\,524\,792\,502\,610\,397\,694\,127\,519\,460\,409\,417\,023\,822\,951\,544\,154\,248 \setminus$   
 $937\,631\,335\,934\,328\,651\,264\,397\,753\,153\,916\,255\,871\,u^{34} +$   
 $405\,667\,592\,690\,651\,999\,790\,575\,925\,224\,788\,689\,511\,749\,684\,434\,584\,177\,958\,327\,725\,278\,717\,138 \setminus$   
 $173\,526\,163\,513\,122\,122\,533\,176\,695\,003\,512\,969\,108\,t u^{34} +$   
 $331\,352\,133\,036\,763\,327\,493\,957\,527\,367\,526\,559\,831\,548\,102\,164\,285\,554\,333\,096\,460\,119\,230\,043 \setminus$   
 $809\,023\,691\,913\,740\,129\,582\,551\,032\,632\,996\,684\,787\,t^2 u^{34} -$   
 $3\,194\,724\,097\,418\,595\,951\,212\,635\,417\,716\,734\,272\,813\,497\,949\,008\,729\,535\,599\,962\,423\,427\,205\,466 \setminus$   
 $514\,142\,648\,861\,675\,699\,337\,129\,240\,202\,019\,241\,600\,u^{35} +$   
 $432\,266\,443\,345\,901\,648\,159\,738\,291\,625\,709\,270\,067\,104\,522\,888\,913\,200\,301\,067\,405\,160\,139\,867 \setminus$   
 $575\,872\,179\,213\,748\,412\,530\,105\,986\,672\,636\,387\,737\,t u^{35} +$   
 $3\,569\,100\,641\,863\,899\,374\,997\,528\,893\,172\,722\,403\,922\,906\,335\,056\,209\,103\,289\,740\,725\,336\,873\,679 \setminus$   
 $524\,820\,836\,070\,092\,591\,068\,485\,435\,511\,107\,044\,196\,t^2 u^{35} -$   
 $20\,428\,149\,292\,462\,892\,173\,562\,709\,948\,182\,286\,005\,513\,753\,156\,289\,210\,602\,635\,173\,443\,677\,300\,314 \setminus$   
 $292\,354\,771\,328\,866\,312\,446\,326\,357\,530\,781\,427\,974\,u^{36} -$   
 $27\,248\,307\,787\,749\,133\,234\,591\,727\,651\,246\,778\,632\,031\,799\,272\,902\,028\,529\,541\,854\,633\,611\,550\,736 \setminus$   
 $305\,227\,001\,029\,314\,117\,294\,612\,674\,886\,050\,099\,895\,t u^{36} +$   
 $30\,949\,289\,312\,200\,187\,841\,774\,929\,540\,094\,243\,037\,579\,213\,822\,100\,016\,207\,145\,397\,096\,547\,849\,584 \setminus$   
 $421\,022\,537\,601\,960\,385\,894\,169\,619\,092\,591\,599\,057\,t^2 u^{36} -$   
 $37\,211\,603\,637\,051\,999\,967\,229\,161\,166\,443\,198\,239\,283\,461\,157\,014\,990\,455\,829\,457\,495\,719\,285\,020 \setminus$   
 $171\,484\,284\,677\,016\,245\,014\,308\,268\,578\,723\,228\,297\,u^{37} -$   
 $385\,270\,720\,273\,458\,528\,028\,374\,684\,107\,267\,289\,718\,601\,759\,269\,056\,564\,899\,908\,397\,322\,500\,592 \setminus$   
 $506\,669\,440\,450\,927\,730\,709\,915\,884\,390\,774\,055\,813\,294\,t u^{37} +$   
 $214\,903\,461\,489\,142\,836\,610\,638\,767\,727\,954\,254\,346\,562\,327\,865\,831\,433\,651\,125\,016\,596\,909\,995 \setminus$   
 $395\,459\,994\,460\,947\,679\,494\,432\,417\,163\,733\,496\,405\,774\,t^2 u^{37} +$

556 806 780 333 894 622 015 780 323 237 243 074 212 327 070 850 815 590 873 795 979 069 842 982 ∖  
 051 797 599 446 708 189 921 480 798 395 081 743 871 906  $u^{38} -$   
 3 117 086 008 714 803 430 852 884 935 981 305 375 693 135 276 188 004 806 643 582 286 405 047 855 ∖  
 030 536 537 808 501 647 821 474 725 975 810 401 527 336  $t u^{38} +$   
 1 186 784 934 513 517 550 720 989 747 651 407 395 927 404 887 875 640 797 548 703 640 314 412 034 ∖  
 175 944 682 331 336 900 845 426 945 623 202 396 737 857  $t^2 u^{38} +$   
 6 192 923 144 765 605 706 566 280 981 610 175 402 295 493 207 735 950 019 311 424 428 708 036 895 ∖  
 841 519 736 979 678 733 285 641 830 062 494 514 830 465  $u^{39} -$   
 17 522 361 981 742 545 899 031 508 179 150 883 759 457 481 796 588 390 952 558 514 250 684 804 833 ∖  
 933 522 398 823 180 441 386 016 275 322 506 385 018 670  $t u^{39} +$   
 5 167 836 363 892 088 637 693 179 900 741 633 192 195 584 120 437 894 537 755 820 680 995 265 359 ∖  
 934 265 099 737 555 732 136 235 374 001 309 761 652 680  $t^2 u^{39} +$   
 34 512 278 080 704 504 301 486 126 423 355 343 864 432 732 268 714 511 394 444 807 836 399 726 884 ∖  
 139 667 389 439 094 971 876 026 988 509 727 700 042 148  $u^{40} -$   
 71 852 203 065 972 802 066 242 764 794 194 063 422 690 926 752 849 853 912 003 664 072 920 678 715 ∖  
 925 350 857 871 012 572 889 129 923 612 525 835 602 525  $t u^{40} +$   
 17 554 885 778 417 525 113 783 221 601 926 248 714 795 689 342 641 881 023 932 712 207 713 449 134 ∖  
 136 703 444 778 405 136 436 889 489 733 070 334 459 379  $t^2 u^{40} +$   
 125 684 493 318 972 483 314 715 127 487 009 940 116 510 300 827 541 590 912 210 598 298 847 695 ∖  
 561 563 341 211 453 037 873 501 853 582 637 545 438 565 027  $u^{41} -$   
 217 582 855 080 293 762 014 066 240 171 079 461 185 914 855 365 117 703 514 549 093 612 283 792 ∖  
 667 229 152 494 012 819 426 466 634 220 327 520 199 863 762  $t u^{41} +$   
 45 901 379 569 943 543 961 059 265 552 313 014 919 307 409 274 958 605 071 120 222 653 257 075 611 ∖  
 911 259 109 965 197 783 232 379 796 790 667 283 751 868  $t^2 u^{41} +$   
 317 190 068 182 087 238 278 476 013 194 720 405 646 539 341 543 345 082 682 143 946 664 943 532 ∖  
 654 686 836 984 267 326 556 942 317 639 871 253 376 373 857  $u^{42} -$   
 484 928 867 624 629 094 101 541 285 283 742 294 397 009 621 589 498 067 667 383 886 371 457 493 ∖  
 013 514 794 269 604 862 513 980 199 552 259 606 245 093 908  $t u^{42} +$   
 90 842 663 626 360 876 447 878 996 124 416 313 900 748 083 658 658 737 031 211 658 565 563 716 382 ∖  
 852 560 583 126 699 085 382 611 975 951 837 781 554 351  $t^2 u^{42} +$   
 560 907 404 517 187 073 664 642 317 334 835 137 116 423 294 703 880 654 838 998 473 163 090 390 ∖  
 141 673 345 903 666 285 244 768 519 987 643 724 283 334 576  $u^{43} -$   
 784 797 677 525 031 169 777 501 601 348 066 340 798 055 585 600 562 175 808 735 989 294 858 310 ∖  
 874 802 227 094 379 785 763 100 078 602 887 898 137 451 367  $t u^{43} +$   
 133 203 379 715 627 827 820 856 724 104 824 315 763 328 138 213 899 647 447 562 265 963 424 100 ∖  
 893 117 575 283 854 747 445 208 066 489 526 779 122 373 116  $t^2 u^{43} +$   
 687 801 621 165 875 460 791 071 298 329 702 836 833 825 183 263 400 810 517 718 196 409 257 823 ∖  
 845 237 985 356 604 566 328 603 141 278 251 779 369 755 712  $u^{44} -$   
 901 699 638 152 075 543 916 284 413 421 717 663 575 937 715 295 094 753 498 948 458 040 040 831 ∖  
 500 622 913 249 769 394 755 666 875 487 229 332 000 741 648  $t u^{44} +$   
 140 770 737 781 269 836 395 760 279 626 118 757 570 069 879 890 087 648 449 469 610 568 172 289 ∖  
 615 359 356 445 400 619 478 317 383 416 112 767 914 058 129  $t^2 u^{44} +$   
 569 650 811 982 683 867 404 774 235 588 630 654 096 045 503 993 655 435 531 367 696 010 492 108 ∖  
 262 730 355 895 289 641 977 912 244 837 294 454 446 489 600  $u^{45} -$   
 711 499 473 207 287 618 053 503 659 998 177 586 698 573 234 808 622 910 620 480 614 532 682 730 ∖  
 294 331 149 945 099 232 476 948 739 592 857 000 507 080 704  $t u^{45} +$   
 103 368 352 836 645 564 862 964 510 305 879 821 679 208 483 618 637 773 018 174 313 581 020 998 ∖  
 744 972 837 230 415 733 537 228 471 272 102 018 032 861 184  $t^2 u^{45} +$   
 305 068 289 102 025 264 966 410 634 893 193 589 150 870 479 685 525 958 306 493 681 908 866 897 ∖

$$\begin{aligned}
& 110\,343\,189\,778\,095\,949\,431\,850\,056\,471\,687\,440\,430\,530\,560\,u^{46} - \\
& 367\,540\,911\,395\,474\,179\,765\,994\,812\,953\,387\,917\,332\,304\,168\,060\,346\,618\,863\,147\,166\,176\,433\,111 \,; \\
& 248\,086\,210\,648\,552\,388\,046\,008\,798\,243\,654\,253\,624\,164\,352\,t\,u^{46} + \\
& 50\,154\,230\,510\,803\,660\,803\,115\,917\,307\,392\,227\,243\,871\,188\,369\,358\,501\,757\,474\,915\,519\,690\,282\,371 \,; \\
& 254\,651\,146\,432\,854\,128\,547\,470\,354\,551\,481\,116\,393\,472\,t^2\,u^{46} + \\
& 98\,686\,628\,107\,044\,664\,964\,425\,986\,382\,852\,696\,152\,001\,174\,711\,446\,270\,250\,088\,329\,555\,988\,782\,603 \,; \\
& 750\,963\,120\,703\,646\,647\,310\,104\,974\,536\,735\,207\,718\,912\,u^{47} - \\
& 115\,784\,279\,502\,025\,915\,900\,487\,576\,515\,077\,479\,206\,325\,278\,950\,876\,943\,116\,937\,048\,855\,818\,204 \,; \\
& 694\,424\,530\,604\,804\,962\,564\,616\,341\,405\,029\,034\,595\,713\,024\,t\,u^{47} + \\
& 14\,952\,165\,993\,348\,621\,205\,072\,123\,183\,019\,141\,436\,114\,006\,161\,686\,989\,982\,554\,989\,016\,545\,241\,442 \,; \\
& 492\,311\,901\,116\,199\,206\,094\,260\,589\,146\,416\,458\,235\,904\,t^2\,u^{47} + \\
& 17\,271\,308\,865\,366\,050\,054\,428\,836\,079\,693\,267\,148\,105\,457\,426\,323\,794\,928\,952\,095\,789\,149\,815\,961 \,; \\
& 727\,882\,716\,224\,182\,529\,163\,665\,438\,085\,490\,799\,542\,272\,u^{48} - \\
& 19\,882\,737\,078\,383\,867\,364\,324\,764\,783\,168\,318\,258\,403\,422\,784\,282\,456\,943\,546\,920\,533\,303\,800\,436 \,; \\
& 361\,763\,431\,289\,507\,808\,156\,064\,806\,546\,095\,772\,532\,736\,t\,u^{48} + \\
& 2\,444\,970\,945\,672\,834\,448\,349\,329\,697\,515\,464\,205\,443\,910\,465\,102\,913\,109\,713\,680\,956\,160\,770\,878 \,; \\
& 710\,122\,168\,321\,724\,757\,452\,784\,612\,493\,512\,876\,752\,896\,t^2\,u^{48} + \\
& 1\,340\,328\,344\,161\,672\,802\,153\,671\,878\,839\,664\,141\,533\,135\,566\,225\,513\,586\,586\,667\,089\,781\,359\,826 \,; \\
& 604\,588\,277\,788\,759\,260\,555\,746\,108\,430\,496\,147\,963\,904\,u^{49} - \\
& 1\,523\,254\,477\,417\,014\,764\,572\,334\,875\,666\,297\,056\,020\,095\,328\,853\,525\,113\,221\,585\,602\,881\,920\,188 \,; \\
& 206\,002\,157\,215\,095\,906\,302\,299\,612\,444\,655\,026\,700\,288\,t\,u^{49} + \\
& 179\,292\,525\,981\,945\,033\,447\,493\,198\,168\,948\,810\,781\,620\,169\,538\,525\,566\,857\,454\,433\,630\,071\,395 \,; \\
& 357\,100\,383\,261\,871\,313\,615\,611\,282\,014\,361\,134\,039\,040\,t^2\,u^{49} + \\
& 29\,155\,372\,646\,065\,834\,840\,100\,527\,324\,751\,022\,588\,081\,973\,122\,780\,201\,071\,557\,018\,608\,447\,181\,531 \,; \\
& 753\,528\,748\,209\,926\,860\,179\,257\,474\,567\,618\,166\,784\,u^{50} - \\
& 32\,875\,494\,378\,353\,166\,882\,012\,464\,045\,713\,319\,238\,786\,794\,619\,158\,683\,700\,865\,480\,923\,471\,599\,353 \,; \\
& 312\,584\,345\,162\,528\,803\,762\,960\,950\,551\,023\,452\,160\,t\,u^{50} + \\
& 3\,720\,121\,732\,287\,332\,041\,911\,936\,720\,962\,296\,650\,704\,821\,496\,378\,482\,629\,308\,462\,315\,024\,417\,821 \,; \\
& 559\,055\,596\,952\,601\,943\,583\,703\,475\,983\,405\,285\,376\,t^2\,u^{50}; \\
& \text{UAzi7t} = u + 4\,858\,057\,882\,439\,256\,u^2 + 12\,730\,880\,t\,u^2 + \\
& 9\,252\,669\,929\,101\,052\,771\,915\,683\,u^3 + 12\,067\,572\,570\,239\,619\,795\,t\,u^3 + 646\,056\,555\,432\,t^2\,u^3 + \\
& 257\,366\,678\,943\,560\,621\,845\,813\,995\,034\,870\,u^4 + 3\,992\,795\,880\,423\,617\,086\,644\,640\,375\,t\,u^4 + \\
& 14\,020\,992\,236\,491\,481\,662\,029\,t^2\,u^4 + 667\,366\,748\,624\,419\,498\,433\,413\,910\,360\,205\,270\,612\,u^5 + \\
& 45\,350\,888\,974\,766\,981\,227\,581\,795\,194\,653\,861\,t\,u^5 + 1\,181\,679\,324\,715\,439\,851\,022\,109\,456\,957 \\
& t^2\,u^5 + 349\,942\,648\,318\,045\,581\,216\,101\,659\,392\,027\,018\,305\,617\,636\,u^6 + \\
& 66\,705\,864\,872\,511\,627\,100\,956\,890\,852\,529\,407\,931\,165\,t\,u^6 + \\
& 6\,097\,602\,891\,208\,268\,956\,971\,060\,809\,919\,801\,925\,t^2\,u^6 + \\
& 56\,152\,379\,945\,356\,105\,309\,259\,325\,215\,937\,594\,203\,173\,403\,729\,470\,u^7 + \\
& 23\,487\,684\,277\,940\,221\,367\,217\,657\,358\,085\,208\,862\,820\,351\,310\,t\,u^7 + \\
& 5\,221\,856\,315\,390\,210\,075\,565\,472\,437\,076\,840\,313\,734\,099\,t^2\,u^7 + \\
& 3\,552\,026\,241\,110\,442\,644\,935\,106\,837\,507\,707\,433\,556\,809\,088\,148\,712\,744\,u^8 + \\
& 2\,798\,274\,837\,856\,560\,615\,811\,100\,802\,496\,058\,131\,651\,821\,606\,500\,156\,t\,u^8 + \\
& 1\,223\,983\,326\,124\,504\,911\,624\,311\,364\,470\,135\,113\,295\,069\,800\,016\,t^2\,u^8 + \\
& 104\,842\,680\,303\,922\,295\,311\,580\,902\,097\,347\,324\,862\,083\,546\,388\,352\,589\,099\,805\,u^9 + \\
& 140\,331\,669\,729\,379\,496\,187\,795\,919\,681\,560\,913\,172\,945\,940\,244\,113\,857\,309\,t\,u^9 + \\
& 105\,427\,569\,489\,422\,464\,793\,487\,662\,928\,418\,630\,194\,654\,855\,898\,411\,726\,t^2\,u^9 + \\
& 1\,626\,523\,110\,484\,042\,320\,326\,208\,639\,103\,824\,068\,594\,730\,421\,271\,480\,693\,506\,989\,963\,u^{10} + \\
& 3\,436\,882\,596\,721\,449\,161\,963\,642\,204\,335\,993\,985\,367\,287\,225\,878\,983\,956\,830\,637\,t\,u^{10} + \\
& 4\,040\,569\,891\,631\,079\,970\,386\,338\,522\,373\,715\,146\,089\,455\,618\,349\,348\,530\,614\,t^2\,u^{10} +
\end{aligned}$$

14 480 472 584 190 963 288 142 414 750 114 612 975 130 940 380 327 593 183 864 649 696 081  $u^{11} +$   
 45 733 300 825 229 358 333 510 412 223 649 449 045 237 289 042 449 391 310 458 099 054  $t u^{11} +$   
 78 686 282 120 358 035 886 699 923 346 081 084 600 313 858 769 153 348 833 648 844  $t^2 u^{11} +$   
 79 102 643 783 517 416 659 829 929 517 305 510 808 976 495 073 533 922 466 753 507 902 198 812  $u^{12} +$   
 358 059 469 565 678 935 258 962 120 537 197 032 779 057 581 443 073 140 456 226 467 853 345  $t u^{12} +$   
 857 655 122 575 481 550 800 381 121 797 674 190 512 627 351 395 309 833 325 679 166 100  $t^2 u^{12} +$   
 279 416 529 297 774 480 845 168 888 859 182 481 463 094 867 922 915 660 659 302 902 906 279 532 929  
 $u^{13} +$   
 1 753 812 227 060 292 752 684 580 972 241 130 977 056 612 737 252 977 141 833 194 121 500 427 709  
 $t u^{13} +$   
 5 628 561 601 764 188 636 125 166 524 295 526 686 325 891 858 571 862 128 859 024 393 470 512  
 $t^2 u^{13} +$   
 665 522 928 211 295 538 944 533 844 458 738 567 837 355 489 736 504 349 973 193 738 446 868 484  $\vdots$   
 $162 772 u^{14} +$   
 5 640 954 119 290 642 253 747 647 550 176 290 150 281 011 624 340 988 884 819 191 601 477 171 220  $\vdots$   
 $569 t u^{14} +$   
 23 539 515 426 049 359 918 178 825 435 052 289 940 664 808 279 190 332 323 368 174 054 933 281 547  
 $t^2 u^{14} +$   
 1 105 898 366 095 481 000 605 416 761 158 160 742 005 283 995 426 680 009 682 402 363 686 375 158  $\vdots$   
 $064 425 135 u^{15} +$   
 12 387 872 034 007 508 811 862 868 848 300 285 542 290 211 534 270 374 691 750 287 383 164 654 766  $\vdots$   
 $067 343 t u^{15} +$   
 65 630 167 079 016 218 262 742 860 233 768 021 009 753 484 778 682 951 571 428 770 390 339 418 379  $\vdots$   
 $438 t^2 u^{15} +$   
 1 318 551 720 788 540 668 905 045 887 636 165 970 136 619 176 161 079 789 643 728 078 857 665 008  $\vdots$   
 $289 053 974 618 u^{16} +$   
 19 176 285 879 128 386 487 614 900 869 007 528 246 661 223 237 798 263 589 316 015 727 854 340 202  $\vdots$   
 $807 242 467 t u^{16} +$   
 126 525 482 911 537 086 325 604 875 084 332 986 859 379 290 952 179 226 269 780 985 848 512 037  $\vdots$   
 $990 408 387 t^2 u^{16} +$   
 1 154 685 005 884 905 084 267 495 529 519 276 244 097 309 227 748 981 110 708 732 914 358 641 591  $\vdots$   
 $424 049 917 972 744 u^{17} +$   
 21 484 756 121 872 745 351 431 098 504 068 906 670 244 134 482 300 262 961 216 026 317 387 796 179  $\vdots$   
 $004 959 292 624 t u^{17} +$   
 173 804 243 304 326 423 840 164 923 560 214 857 493 694 763 392 166 723 765 466 421 846 966 518  $\vdots$   
 $958 747 337 174 t^2 u^{17} +$   
 757 439 875 560 495 889 750 459 637 950 510 631 323 561 055 872 487 950 387 063 955 148 111 380  $\vdots$   
 $794 689 823 859 902 796 u^{18} +$   
 17 811 577 802 552 114 301 822 400 447 121 110 803 703 821 920 797 746 630 852 413 512 743 467 299  $\vdots$   
 $571 325 345 929 136 t u^{18} +$   
 174 422 837 600 043 665 645 286 058 153 128 727 558 810 375 650 670 106 803 323 525 115 677 833  $\vdots$   
 $576 796 271 865 780 t^2 u^{18} +$   
 378 416 323 262 639 916 307 245 915 377 275 313 610 903 869 491 097 983 662 461 475 838 767 144  $\vdots$   
 $438 564 340 559 637 214 703 u^{19} +$   
 11 132 517 756 706 001 469 675 390 973 375 201 218 667 067 560 596 946 590 277 622 966 297 479 028  $\vdots$   
 $311 774 160 169 713 791 t u^{19} +$   
 130 596 831 796 337 805 471 756 103 021 763 597 579 936 276 382 150 308 781 424 627 701 421 085  $\vdots$   
 $764 491 604 061 268 797 t^2 u^{19} +$   
 146 036 665 445 470 039 505 029 094 102 956 188 890 135 026 246 980 680 989 696 050 247 661 726  $\vdots$

090 119 280 057 708 394 421 236  $u^{20} +$   
 5 329 652 499 356 273 749 113 002 589 329 121 537 500 295 788 600 612 394 416 713 243 308 759 347  $\setminus$   
 584 957 559 585 858 922 382  $t u^{20} +$   
 74 265 355 327 992 762 086 031 703 293 690 038 278 632 144 552 007 955 252 608 245 994 831 580 594  $\setminus$   
 546 605 607 331 287 331  $t^2 u^{20} +$   
 44 060 197 663 785 755 471 716 266 876 528 751 174 870 703 287 970 493 226 416 299 808 255 931 476  $\setminus$   
 154 305 792 805 963 102 305 378  $u^{21} +$   
 1 981 102 130 724 873 046 932 154 458 936 081 852 023 120 789 170 397 666 225 787 001 172 222 431  $\setminus$   
 299 207 503 666 457 040 735 479  $t u^{21} +$   
 32 566 396 886 787 239 195 764 396 369 474 785 035 985 376 499 853 510 386 624 366 002 020 360 049  $\setminus$   
 524 126 006 428 686 210 635  $t^2 u^{21} +$   
 10 499 471 863 198 741 459 457 655 813 929 212 829 241 359 032 324 317 959 633 553 558 885 681 474  $\setminus$   
 357 661 202 920 296 103 600 373 141  $u^{22} +$   
 578 440 738 499 042 064 239 565 835 886 435 544 023 435 985 434 807 063 078 756 418 216 903 622  $\setminus$   
 202 657 965 163 572 175 999 992 085  $t u^{22} +$   
 11 157 093 083 926 690 309 264 847 036 408 994 300 637 638 016 933 999 658 898 289 487 027 628 891  $\setminus$   
 798 839 146 769 123 933 543 630  $t^2 u^{22} +$   
 1 993 388 313 552 844 221 624 710 289 735 810 191 828 364 421 276 563 007 312 477 331 619 900 221  $\setminus$   
 537 933 648 167 219 386 439 112 836 880  $u^{23} +$   
 133 990 639 136 252 122 917 608 401 167 941 206 519 305 859 005 312 584 387 856 653 265 861 774  $\setminus$   
 748 089 539 544 855 932 120 828 170 894  $t u^{23} +$   
 3 020 036 058 253 397 950 515 630 222 514 662 424 504 648 660 046 829 501 330 363 600 497 319 059  $\setminus$   
 867 768 270 512 549 847 564 286 769  $t^2 u^{23} +$   
 303 728 262 848 208 493 665 949 818 788 548 938 241 337 516 006 404 741 915 493 006 306 840 208  $\setminus$   
 329 851 448 293 448 146 494 170 366 235 768  $u^{24} +$   
 24 834 044 852 066 448 799 983 667 176 322 875 207 465 363 447 357 772 065 484 669 294 564 971 620  $\setminus$   
 598 725 855 066 859 056 493 576 794 446  $t u^{24} +$   
 652 179 343 705 493 153 138 533 914 528 043 416 981 136 395 124 340 617 449 545 095 534 285 339  $\setminus$   
 752 729 682 019 168 968 642 154 090 930  $t^2 u^{24} +$   
 37 364 989 155 653 133 223 990 278 157 989 069 851 676 907 293 985 955 530 832 842 189 657 372 030  $\setminus$   
 049 995 882 209 146 901 935 982 350 873 142  $u^{25} +$   
 3 709 540 196 049 376 869 113 122 069 108 463 064 032 973 896 830 818 297 410 695 761 029 378 342  $\setminus$   
 558 567 578 629 826 402 416 491 001 639 399  $t u^{25} +$   
 113 306 800 667 550 480 502 655 626 795 774 499 155 885 917 243 129 557 851 143 381 106 591 965  $\setminus$   
 675 286 911 999 990 631 185 400 390 625 759  $t^2 u^{25} +$   
 3 729 358 059 894 851 810 650 650 357 420 032 401 284 280 027 509 321 232 748 225 508 177 559 607  $\setminus$   
 147 832 417 738 694 299 103 411 695 693 105 903  $u^{26} +$   
 449 302 304 313 773 061 578 868 202 902 745 623 143 773 047 521 896 637 757 670 087 812 484 221  $\setminus$   
 686 870 130 552 346 695 892 713 106 017 239 981  $t u^{26} +$   
 15 952 176 793 971 441 060 601 971 788 536 439 242 896 492 100 866 647 292 786 532 282 236 999 286  $\setminus$   
 956 664 397 272 169 749 552 925 256 863 648  $t^2 u^{26} +$   
 303 106 219 210 934 812 625 927 153 940 885 339 668 254 977 956 668 883 287 848 843 475 619 785  $\setminus$   
 635 830 443 904 573 145 470 939 761 576 630 916 627  $u^{27} +$   
 44 349 976 163 763 012 009 108 164 687 509 066 008 002 688 158 199 048 544 277 492 504 141 096 602  $\setminus$   
 299 041 966 111 868 365 255 336 377 834 082 143  $t u^{27} +$   
 1 831 304 910 920 877 308 995 931 618 363 514 485 420 137 612 002 094 912 036 995 637 496 541 429  $\setminus$   
 612 580 130 095 234 414 550 857 167 533 395 796  $t^2 u^{27} +$   
 20 111 160 139 281 603 176 762 640 509 498 906 283 251 232 853 880 353 304 140 212 273 452 099 461  $\setminus$   
 901 881 887 765 528 401 513 101 056 876 431 372 394  $u^{28} +$

3 582 145 098 492 073 455 936 883 065 257 986 788 292 392 395 060 653 407 123 313 877 345 627 575 \
 342 231 196 049 947 618 385 178 283 236 072 435 960  $t u^{28} +$

172 340 939 265 491 447 628 662 789 481 419 262 005 085 211 775 787 283 162 303 593 088 759 295 \
 818 167 077 662 147 522 670 417 946 114 033 561 813  $t^2 u^{28} +$

1 090 677 855 755 786 430 009 572 290 615 244 576 444 523 852 347 157 260 496 144 929 241 193 450 \
 955 428 619 481 645 482 674 087 861 018 705 253 500 696  $u^{29} +$

237 478 556 258 712 953 200 071 371 397 464 455 211 944 148 073 978 108 825 575 878 923 742 928 \
 056 333 380 159 223 460 156 243 808 279 845 600 710 766  $t u^{29} +$

13 355 519 144 666 196 284 098 522 972 882 687 434 973 381 725 326 043 065 408 201 687 318 810 886 \
 164 490 390 683 750 705 497 180 035 025 896 567 598  $t^2 u^{29} +$

48 335 286 310 330 999 129 991 983 080 093 558 857 575 607 211 853 116 162 398 312 561 925 182 292 \
 295 045 096 324 534 274 134 628 508 162 590 392 086 963  $u^{30} +$

12 949 149 721 957 861 974 657 985 214 853 823 387 120 740 773 279 440 257 202 159 243 171 944 518 \
 509 697 097 206 548 943 083 691 051 131 112 465 525 306  $t u^{30} +$

855 485 409 633 174 145 229 806 717 685 223 487 679 268 586 686 260 858 859 029 006 067 132 030 \
 183 448 887 574 437 574 591 564 028 998 658 280 008 452  $t^2 u^{30} +$

1 746 698 664 085 067 458 678 244 635 251 408 485 350 816 798 122 456 164 012 586 491 077 728 986 \
 375 410 323 622 557 990 915 889 823 030 124 215 988 712 033  $u^{31} +$

581 340 714 371 883 991 504 120 513 649 711 629 793 181 595 937 475 829 648 866 763 136 836 503 \
 716 391 886 480 116 046 268 909 996 885 905 696 999 086 188  $t u^{31} +$

45 433 931 124 073 053 609 936 944 774 090 105 842 546 505 920 093 603 092 561 382 974 824 540 642 \
 581 860 946 678 216 806 144 622 219 558 395 442 919 812  $t^2 u^{31} +$

51 227 452 511 656 277 230 683 169 576 381 130 130 944 360 942 490 122 912 631 069 350 563 702 625 \
 406 617 550 153 103 030 238 488 449 937 893 955 454 347 876  $u^{32} +$

21 482 734 572 371 305 614 206 625 637 020 981 099 384 402 368 488 068 616 128 298 347 747 282 907 \
 548 173 645 858 615 592 995 930 032 588 445 019 849 681 313  $t u^{32} +$

2 005 486 207 370 009 947 059 509 431 274 602 791 102 812 578 945 048 350 287 684 592 227 930 871 \
 352 435 734 308 231 829 717 035 698 059 363 583 561 523 623  $t^2 u^{32} +$

1 208 656 668 029 886 403 697 262 145 358 582 205 572 622 179 367 420 146 499 715 349 284 070 353 \
 917 811 735 257 142 582 479 240 127 761 367 263 803 460 727 859  $u^{33} +$

652 283 674 409 340 170 303 536 241 361 968 338 251 073 407 133 520 784 833 761 583 305 308 523 \
 231 363 879 177 078 093 885 623 577 696 711 902 042 953 255 163  $t u^{33} +$

73 708 711 690 011 198 595 931 012 214 196 520 006 575 001 602 023 731 424 013 134 882 282 943 304 \
 959 215 830 609 992 698 286 403 259 530 222 186 858 884 155  $t^2 u^{33} +$

22 577 430 355 341 383 041 136 682 485 020 114 951 052 267 907 742 731 087 110 209 399 103 009 853 \
 027 564 197 739 641 904 671 822 461 212 697 003 342 900 209 291  $u^{34} +$

16 208 937 298 838 644 762 136 780 434 459 428 247 528 562 214 537 104 660 244 716 925 767 415 086 \
 096 541 961 900 385 643 542 677 210 453 125 443 612 990 448 591  $t u^{34} +$

2 258 428 818 910 257 810 100 757 746 671 879 561 479 299 953 662 330 468 897 945 955 825 816 380 \
 818 177 683 498 120 703 796 354 076 756 264 441 631 442 648 302  $t^2 u^{34} +$

323 642 929 886 798 062 650 484 831 746 666 592 881 501 408 982 077 570 621 075 014 017 399 560 \
 162 243 031 939 659 426 563 596 885 033 749 254 591 539 300 703 153  $u^{35} +$

327 252 810 314 180 965 737 504 873 878 189 245 610 722 305 480 648 112 937 354 052 532 812 253 \
 261 673 988 224 622 434 119 031 059 775 684 372 082 543 521 281 129  $t u^{35} +$

57 723 859 417 787 203 610 324 533 937 231 973 733 033 900 205 469 992 331 271 056 202 517 572 398 \
 712 959 657 287 059 284 326 842 311 722 628 726 473 746 114 045  $t^2 u^{35} +$

3 310 155 282 792 970 614 175 804 091 809 935 135 538 820 494 345 625 936 762 085 303 833 275 454 \
 812 917 758 711 804 449 409 810 373 302 620 574 212 763 251 124 904  $u^{36} +$

5 298 167 972 402 192 484 839 326 247 242 199 230 337 401 264 570 481 614 170 521 624 675 011 206 \



186 534 529 507 145 666 399 250 255 416 627 811 632 339 337 006 271  $t u^{36} +$   
 1 230 784 672 604 261 029 185 605 150 338 764 693 680 271 214 014 972 570 358 818 449 939 109 641  $\vdots$   
 723 320 940 452 559 367 386 937 313 574 552 588 911 583 809 915 841  $t^2 u^{36} +$   
 18 586 633 418 965 738 601 367 725 335 403 957 719 475 016 043 181 365 003 358 405 004 711 638 086  $\vdots$   
 825 359 229 101 332 756 358 416 132 059 208 540 334 508 424 102 335  $u^{37} +$   
 67 069 542 298 618 664 979 683 307 701 874 271 707 922 790 408 172 450 550 351 406 319 613 131 044  $\vdots$   
 304 476 540 830 080 330 234 498 501 409 500 509 447 758 486 755 908  $t u^{37} +$   
 21 879 682 375 564 198 425 074 414 181 411 506 242 566 137 507 345 998 300 534 168 163 312 594 459  $\vdots$   
 922 111 071 696 372 557 741 794 818 373 753 446 388 309 770 469 555  $t^2 u^{37} -$   
 66 615 120 993 524 859 899 180 691 830 643 121 221 937 826 306 519 652 786 731 340 547 759 720 889  $\vdots$   
 893 591 689 386 469 493 710 198 809 842 209 725 384 632 625 397 402  $u^{38} +$   
 627 097 959 687 102 810 962 675 254 873 815 153 429 326 800 525 023 999 818 634 192 932 187 390  $\vdots$   
 768 562 678 481 069 602 228 955 906 377 008 649 475 876 036 316 014 392  $t u^{38} +$   
 323 902 421 958 904 957 893 334 210 865 504 828 846 098 227 069 541 641 942 679 462 881 228 295  $\vdots$   
 714 414 786 792 954 768 676 993 384 677 166 428 056 554 486 006 374 827  $t^2 u^{38} -$   
 2 762 083 380 136 973 834 973 948 461 997 773 817 423 563 933 089 125 665 318 781 083 448 812 814  $\vdots$   
 784 342 542 956 001 419 311 774 161 115 615 252 320 358 270 423 978 231  $u^{39} +$   
 3 602 251 006 524 487 577 203 516 292 003 272 875 279 879 846 120 653 227 320 980 723 036 969 511  $\vdots$   
 504 843 789 925 881 401 921 716 327 976 005 878 909 232 226 908 398 694  $t u^{39} +$   
 3 985 612 682 751 671 836 991 191 166 721 365 190 992 665 620 055 946 231 695 123 287 515 352 536  $\vdots$   
 528 650 748 732 904 280 356 578 587 613 047 640 305 215 924 381 152 748  $t^2 u^{39} -$   
 31 470 368 499 342 747 690 773 169 911 813 180 030 016 863 105 217 251 431 585 696 458 707 598 304  $\vdots$   
 022 976 494 263 467 439 946 392 302 187 546 117 225 396 638 249 986 356  $u^{40} -$   
 1 727 450 796 945 135 675 900 416 124 565 388 593 874 714 814 796 970 831 866 481 714 429 785 240  $\vdots$   
 962 918 266 624 996 828 173 581 734 634 447 012 840 235 983 821 826 347  $t u^{40} +$   
 40 659 852 541 173 717 222 530 878 311 724 250 575 980 824 248 662 654 145 646 654 818 056 666 039  $\vdots$   
 651 677 361 563 531 385 094 747 970 173 467 617 529 935 929 059 978 913  $t^2 u^{40} -$   
 194 978 759 310 890 822 207 734 307 240 344 731 302 969 909 284 360 161 696 911 235 359 883 853  $\vdots$   
 340 957 933 215 002 669 548 089 149 954 302 427 855 325 506 880 134 714 004  $u^{41} -$   
 312 705 089 469 567 376 271 166 754 724 812 289 582 456 830 621 112 605 461 973 087 549 460 279  $\vdots$   
 511 264 654 224 122 380 738 442 461 554 791 757 144 767 345 878 835 578 523  $t u^{41} +$   
 342 741 105 977 989 139 425 605 417 854 078 516 847 517 716 309 358 060 369 778 842 728 936 937  $\vdots$   
 405 528 982 192 497 799 648 258 610 444 106 499 630 102 886 199 274 194 888  $t^2 u^{41} -$   
 397 784 365 309 304 496 865 145 516 578 729 703 383 095 833 039 290 017 876 291 916 486 208 690  $\vdots$   
 879 331 559 499 061 410 958 204 462 810 542 301 262 014 024 932 764 421 141  $u^{42} -$   
 4 074 554 530 593 811 353 219 081 074 843 421 651 241 641 779 373 490 227 219 637 528 451 058 925  $\vdots$   
 125 297 606 449 300 513 980 453 920 901 958 355 954 619 098 207 501 031 685  $t u^{42} +$   
 2 377 130 692 140 657 909 397 902 432 548 636 828 456 662 819 075 756 555 535 718 397 666 951 646  $\vdots$   
 186 437 371 571 967 265 792 890 122 659 940 155 129 933 335 826 127 374 166  $t^2 u^{42} +$   
 4 910 161 943 986 527 043 595 618 401 252 877 152 092 065 039 397 277 752 534 334 169 885 065 517  $\vdots$   
 372 879 642 909 064 527 643 241 923 212 774 634 605 258 585 126 109 747 323  $u^{43} -$   
 33 124 520 107 408 436 528 978 958 153 313 233 922 803 390 510 708 544 504 716 501 980 510 363 176  $\vdots$   
 098 386 567 253 283 625 946 202 187 086 794 890 021 218 683 592 135 237 978  $t u^{43} +$   
 13 494 176 167 818 476 342 856 676 990 294 683 017 738 490 565 183 349 415 109 594 679 260 520 231  $\vdots$   
 817 993 958 589 006 138 600 733 628 140 558 181 717 579 523 238 868 642 914  $t^2 u^{43} +$   
 60 748 534 667 551 506 310 727 292 447 088 092 846 652 090 988 123 398 738 437 855 254 699 585 319  $\vdots$   
 881 098 799 019 155 582 139 449 742 748 107 233 341 280 000 124 907 648 410  $u^{44} -$   
 195 644 692 591 816 038 311 583 480 258 212 906 465 112 764 848 544 694 659 454 565 139 940 228  $\vdots$   
 252 642 637 778 107 483 037 816 570 136 056 293 445 381 310 407 585 155 947 653  $t u^{44} +$

62 295 797 259 989 298 390 358 792 648 333 816 984 908 862 606 673 194 157 852 256 695 950 304 794 \
 359 020 358 046 523 274 734 668 265 552 544 795 807 796 710 392 180 882 078  $t^2 u^{44} +$ 
 378 228 585 946 388 928 846 874 299 761 143 210 172 560 768 224 701 048 935 094 705 092 494 264 \
 234 034 294 788 752 168 377 169 492 433 934 956 602 955 845 159 041 119 655 964  $u^{45} -$ 
 876 505 939 629 449 080 661 644 432 291 427 084 509 428 321 522 930 321 899 523 995 481 156 938 \
 775 676 705 360 131 804 888 917 164 871 657 721 338 061 544 361 936 882 179 230  $t u^{45} +$ 
 232 060 989 724 176 375 596 935 085 243 768 787 114 200 259 339 014 773 080 623 729 757 886 224 \
 603 534 925 357 014 368 179 665 099 476 414 930 884 898 396 259 692 881 816 656  $t^2 u^{45} +$ 
 1 589 984 698 600 141 716 093 927 759 122 817 062 664 782 409 718 660 807 658 814 864 332 504 257 \
 756 996 870 885 539 899 026 673 703 161 274 792 574 717 365 833 268 523 344 452  $u^{46} -$ 
 3 018 820 696 564 786 057 881 528 544 044 115 856 786 214 241 184 505 616 662 517 726 650 425 616 \
 429 238 015 344 643 714 339 979 383 499 454 924 541 115 030 675 939 301 456 870  $t u^{46} +$ 
 690 976 447 197 719 000 824 925 805 056 429 373 410 408 444 382 432 387 853 969 553 265 857 165 \
 060 815 547 528 764 112 110 055 421 259 685 348 421 590 850 031 702 461 901 254  $t^2 u^{46} +$ 
 4 826 986 721 597 431 241 640 972 502 833 244 737 139 868 113 775 225 651 281 776 526 708 326 216 \
 891 877 896 902 944 005 435 317 574 637 406 242 133 636 123 482 073 537 601 124  $u^{47} -$ 
 7 998 960 040 399 039 954 944 639 133 884 669 277 941 801 960 401 293 014 889 961 018 180 664 939 \
 158 869 900 607 515 295 019 325 965 318 080 944 268 200 627 241 665 193 734 965  $t u^{47} +$ 
 1 625 677 338 563 435 485 528 181 772 972 299 657 366 699 200 662 030 054 703 627 525 570 149 325 \
 166 248 862 306 395 839 141 122 994 614 748 991 679 040 994 308 147 906 615 669  $t^2 u^{47} +$ 
 10 787 629 138 344 914 529 564 758 206 824 024 568 232 809 020 933 984 010 141 289 934 583 911 066 \
 522 299 647 077 956 203 506 719 777 828 934 099 212 889 270 136 174 220 773 166  $u^{48} -$ 
 16 195 386 012 332 904 997 949 390 855 949 999 247 559 340 658 301 908 625 925 002 955 002 559 870 \
 150 375 255 878 514 889 938 051 002 089 404 950 468 650 571 570 697 106 931 831  $t u^{48} +$ 
 2 979 745 243 340 497 109 022 399 487 834 979 783 242 716 348 628 271 851 980 859 827 794 035 970 \
 470 333 084 795 798 027 502 269 365 158 915 480 238 503 459 330 089 706 133 551  $t^2 u^{48} +$ 
 17 747 478 638 338 338 747 922 806 867 012 522 019 681 644 609 856 578 734 213 059 840 795 693 652 \
 317 085 471 626 063 962 969 235 210 241 344 467 282 131 128 210 002 070 437 329  $u^{49} -$ 
 24 738 104 679 637 885 974 921 279 953 084 158 312 897 560 689 398 354 734 538 741 590 836 332 964 \
 480 744 001 762 214 694 882 582 987 701 710 936 539 675 381 937 351 790 444 865  $t u^{49} +$ 
 4 181 190 444 682 794 489 973 088 790 538 674 689 051 859 315 895 819 548 955 980 906 598 143 362 \
 417 696 543 411 495 707 436 979 264 413 074 131 868 804 402 725 474 723 287 810  $t^2 u^{49} +$ 
 21 246 482 357 376 376 667 764 146 144 664 985 483 228 836 402 048 830 754 520 440 167 082 826 431 \
 140 831 889 608 439 758 071 041 353 390 033 182 521 916 940 655 667 308 290 160  $u^{50} -$ 
 27 977 704 276 200 265 166 529 553 918 865 397 888 729 548 635 004 187 280 996 001 575 332 446 991 \
 474 303 084 411 139 830 359 547 592 107 055 377 303 344 856 204 588 755 003 127  $t u^{50} +$ 
 4 393 899 232 498 043 741 340 800 631 542 447 292 695 052 340 431 949 093 279 335 890 267 010 137 \
 781 483 840 417 936 365 896 822 913 049 884 524 557 046 987 885 438 564 136 935  $t^2 u^{50} +$ 
 18 116 344 743 443 235 363 063 549 787 040 521 312 397 341 144 749 823 680 082 164 049 531 126 703 \
 666 641 553 192 060 103 945 221 630 989 605 458 557 943 969 963 169 989 192 768  $u^{51} -$ 
 22 828 881 954 955 369 845 898 235 969 676 381 651 313 592 354 057 071 778 945 086 962 311 162 252 \
 429 361 877 636 021 453 535 730 600 795 656 596 318 724 413 218 416 630 545 168  $t u^{51} +$ 
 3 361 940 904 999 881 848 011 600 978 463 263 258 718 598 676 540 765 546 778 863 301 963 889 713 \
 702 831 879 302 087 097 795 606 572 725 590 706 260 799 377 719 356 976 241 585  $t^2 u^{51} +$ 
 10 650 736 129 065 713 384 774 525 820 129 661 969 710 002 054 445 016 005 258 125 201 686 878 829 \
 358 151 031 811 762 403 077 254 059 784 657 500 851 532 402 423 889 559 289 856  $u^{52} -$ 
 12 971 573 248 772 609 422 223 184 591 491 534 108 945 640 578 465 281 723 843 940 520 699 875 558 \
 546 877 550 859 126 275 927 094 551 168 101 727 974 514 463 329 772 462 145 536  $t u^{52} +$ 
 1 804 661 249 749 667 990 793 450 664 570 934 852 709 999 624 286 012 414 477 839 672 512 749 004 \

$$\begin{aligned}
& 172\,473\,071\,558\,397\,545\,428\,591\,770\,323\,855\,724\,443\,706\,080\,283\,157\,350\,842\,368\,t^2\,u^{52} + \\
& 4\,117\,342\,012\,175\,631\,853\,504\,994\,069\,907\,232\,952\,649\,643\,507\,730\,415\,897\,417\,940\,610\,612\,365\,418 \, \vdots \\
& 236\,738\,271\,147\,210\,909\,874\,125\,005\,166\,736\,481\,152\,713\,316\,485\,250\,596\,995\,072\,u^{53} - \\
& 4\,884\,768\,225\,615\,266\,870\,596\,361\,424\,335\,113\,530\,944\,639\,143\,133\,338\,516\,981\,480\,774\,418\,781\,722 \, \vdots \\
& 647\,338\,692\,062\,051\,201\,164\,163\,228\,392\,611\,987\,578\,766\,623\,140\,918\,069\,297\,152\,t\,u^{53} + \\
& 645\,982\,482\,555\,923\,242\,174\,340\,419\,191\,331\,779\,302\,197\,511\,814\,585\,874\,689\,444\,320\,970\,536\,795 \, \vdots \\
& 756\,125\,771\,713\,676\,362\,093\,754\,547\,294\,709\,013\,111\,767\,491\,208\,119\,993\,761\,792\,t^2\,u^{53} + \\
& 975\,202\,145\,023\,670\,325\,168\,712\,136\,646\,648\,576\,243\,068\,729\,807\,125\,422\,694\,421\,418\,632\,606\,772 \, \vdots \\
& 214\,590\,520\,659\,847\,012\,596\,333\,162\,389\,381\,044\,722\,306\,401\,373\,008\,183\,689\,216\,u^{54} - \\
& 1\,134\,232\,166\,824\,018\,052\,376\,173\,687\,542\,674\,074\,104\,444\,597\,661\,920\,099\,815\,376\,177\,238\,196\,318 \, \vdots \\
& 330\,902\,007\,094\,509\,200\,215\,031\,954\,103\,055\,027\,375\,225\,419\,274\,738\,334\,695\,424\,t\,u^{54} + \\
& 143\,317\,776\,446\,686\,433\,863\,594\,672\,098\,509\,575\,503\,667\,666\,105\,352\,599\,003\,389\,182\,309\,868\,414 \, \vdots \\
& 738\,413\,539\,491\,341\,813\,349\,240\,174\,523\,803\,154\,172\,141\,251\,051\,764\,452\,425\,728\,t^2\,u^{54} + \\
& 126\,517\,258\,906\,225\,115\,193\,079\,884\,121\,840\,723\,483\,017\,748\,399\,802\,458\,062\,166\,919\,605\,986\,619 \, \vdots \\
& 840\,968\,731\,471\,108\,391\,235\,368\,878\,249\,735\,526\,866\,838\,112\,706\,314\,763\,239\,424\,u^{55} - \\
& 145\,016\,861\,644\,453\,263\,785\,999\,380\,567\,956\,609\,966\,765\,846\,890\,230\,773\,965\,443\,496\,671\,905\,407 \, \vdots \\
& 650\,252\,161\,739\,617\,228\,688\,374\,927\,976\,142\,676\,448\,215\,127\,771\,948\,439\,830\,528\,t\,u^{55} + \\
& 17\,585\,214\,651\,035\,742\,876\,057\,385\,375\,450\,186\,360\,172\,808\,749\,064\,111\,822\,627\,439\,274\,594\,886\,431 \, \vdots \\
& 173\,256\,924\,059\,566\,672\,469\,811\,910\,726\,801\,447\,532\,589\,820\,077\,248\,872\,448\,t^2\,u^{55} + \\
& 7\,358\,710\,955\,330\,811\,716\,179\,133\,222\,374\,915\,008\,822\,169\,398\,743\,650\,137\,765\,652\,514\,689\,433\,284 \, \vdots \\
& 546\,774\,988\,965\,558\,000\,682\,514\,288\,843\,052\,685\,188\,883\,170\,120\,899\,231\,744\,u^{56} - \\
& 8\,349\,122\,109\,395\,115\,116\,095\,379\,829\,768\,433\,594\,026\,937\,215\,151\,794\,253\,258\,420\,741\,378\,316\,669 \, \vdots \\
& 880\,175\,863\,717\,709\,678\,731\,011\,952\,439\,153\,674\,218\,281\,755\,748\,429\,987\,840\,t\,u^{56} + \\
& 975\,304\,237\,157\,595\,128\,037\,421\,443\,856\,674\,478\,409\,169\,734\,713\,258\,891\,314\,908\,763\,233\,251\,789 \, \vdots \\
& 333\,335\,700\,062\,481\,396\,997\,580\,909\,702\,061\,092\,120\,307\,922\,958\,953\,742\,336\,t^2\,u^{56} + \\
& 121\,169\,245\,215\,364\,009\,251\,460\,012\,991\,622\,342\,298\,199\,678\,633\,261\,226\,652\,545\,514\,677\,897\,060 \, \vdots \\
& 904\,418\,855\,692\,732\,020\,481\,119\,314\,350\,117\,406\,896\,810\,302\,131\,339\,788\,288\,u^{57} - \\
& 136\,590\,072\,083\,770\,115\,351\,143\,881\,225\,335\,937\,027\,212\,785\,402\,325\,884\,060\,074\,785\,166\,372\,949 \, \vdots \\
& 808\,381\,488\,557\,772\,073\,605\,821\,351\,441\,955\,535\,429\,985\,965\,582\,640\,480\,256\,t\,u^{57} + \\
& 15\,420\,826\,868\,406\,106\,099\,683\,868\,233\,713\,594\,729\,013\,106\,769\,064\,657\,407\,529\,270\,488\,475\,888\,903 \, \vdots \\
& 962\,632\,865\,040\,053\,124\,702\,037\,091\,838\,128\,533\,175\,663\,451\,300\,691\,968\,t^2\,u^{57};
\end{aligned}$$

$$(*UAzik2=U_7(A\,u^k\,t^2);UAzit2=U_7(Aut^2)*)$$

$$\begin{aligned}
UAzit2 = & 3\,549\,331\,919\,u + 15\,130\,t\,u + 800\,273\,935\,236\,888\,u^2 + 379\,134\,619\,196\,t\,u^2 + \\
& 15\,466\,230\,t^2\,u^2 + 8\,404\,529\,539\,489\,545\,245\,u^3 + 27\,308\,076\,200\,289\,640\,t\,u^3 + \\
& 21\,840\,245\,417\,235\,t^2\,u^3 + 15\,257\,086\,499\,816\,921\,393\,508\,u^4 + 172\,706\,269\,881\,083\,852\,242\,t\,u^4 + \\
& 556\,909\,110\,965\,497\,640\,t^2\,u^4 + 7\,940\,681\,142\,311\,849\,891\,800\,267\,u^5 + \\
& 236\,164\,943\,816\,189\,905\,506\,612\,t\,u^5 + 1\,881\,304\,402\,945\,882\,085\,528\,t^2\,u^5 + \\
& 1\,503\,720\,422\,545\,941\,391\,281\,355\,068\,u^6 + 103\,298\,328\,255\,429\,867\,766\,623\,830\,t\,u^6 + \\
& 1\,650\,499\,735\,615\,279\,240\,509\,118\,t^2\,u^6 + 114\,734\,317\,044\,506\,502\,331\,115\,429\,617\,u^7 + \\
& 17\,627\,589\,191\,160\,357\,584\,656\,533\,661\,t\,u^7 + 516\,338\,598\,923\,865\,519\,536\,837\,655\,t^2\,u^7 + \\
& 3\,432\,922\,364\,242\,647\,483\,109\,851\,433\,968\,u^8 + 1\,291\,877\,326\,830\,679\,124\,216\,419\,755\,625\,t\,u^8 + \\
& 68\,332\,012\,841\,594\,679\,479\,800\,232\,357\,t^2\,u^8 + 24\,704\,257\,920\,338\,457\,108\,276\,614\,970\,432\,u^9 + \\
& 41\,115\,814\,631\,031\,255\,539\,490\,731\,348\,208\,t\,u^9 + 4\,206\,924\,332\,512\,567\,334\,087\,280\,704\,241\,t^2\,u^9 - \\
& 402\,847\,832\,401\,817\,044\,411\,635\,690\,635\,264\,u^{10} + 485\,384\,924\,385\,906\,435\,871\,065\,273\,008\,128\,t\,u^{10} + \\
& 126\,326\,545\,404\,673\,770\,844\,837\,508\,022\,272\,t^2\,u^{10} - \\
& 4\,503\,925\,591\,898\,551\,344\,723\,932\,454\,322\,176\,u^{11} - \\
& 458\,624\,762\,594\,654\,652\,112\,609\,407\,401\,984\,t\,u^{11} + 1\,868\,843\,886\,722\,145\,497\,880\,933\,187\,977\,216 \\
& t^2\,u^{11} + 7\,885\,040\,707\,624\,954\,007\,987\,223\,649\,058\,816\,u^{12} -
\end{aligned}$$

$$\begin{aligned}
& 42\,320\,181\,769\,777\,434\,711\,885\,094\,924\,058\,624\,t\,u^{12} + 13\,249\,008\,492\,660\,332\,830\,115\,465\,065\,922\,560 \\
& \quad t^2\,u^{12} + 147\,338\,001\,814\,622\,878\,554\,737\,957\,299\,814\,400\,u^{13} - \\
& 224\,589\,779\,695\,320\,444\,903\,072\,227\,917\,824\,000\,t\,u^{13} + \\
& 41\,595\,876\,162\,529\,308\,749\,964\,387\,532\,406\,784\,t^2\,u^{13} + \\
& 283\,717\,158\,516\,307\,700\,061\,703\,241\,191\,129\,088\,u^{14} - \\
& 344\,825\,318\,411\,470\,046\,348\,457\,153\,256\,226\,816\,t\,u^{14} + \\
& 48\,589\,781\,424\,920\,051\,839\,202\,137\,829\,539\,840\,t^2\,u^{14} + \\
& 101\,247\,544\,550\,531\,084\,762\,616\,547\,663\,413\,248\,u^{15} - \\
& 114\,866\,439\,809\,366\,108\,392\,370\,675\,677\,921\,280\,t\,u^{15} + \\
& 13\,618\,895\,258\,835\,023\,629\,754\,128\,014\,508\,032\,t^2\,u^{15};
\end{aligned}$$

UAzi2t2 =

$$\begin{aligned}
& 7\,015\,800\,421\,u + 611\,t\,u + 35\,572\,714\,620\,657\,879\,u^2 + 2\,333\,851\,746\,896\,t\,u^2 + 6\,917\,822\,t^2\,u^2 + \\
& 4\,237\,090\,321\,580\,942\,114\,422\,u^3 + 2\,555\,661\,984\,487\,750\,355\,t\,u^3 + 374\,506\,216\,944\,839\,t^2\,u^3 + \\
& 67\,527\,870\,514\,044\,571\,652\,527\,786\,u^4 + 153\,530\,908\,499\,300\,658\,561\,207\,t\,u^4 + \\
& 120\,390\,312\,336\,015\,385\,888\,t^2\,u^4 + 278\,551\,893\,425\,733\,291\,248\,265\,952\,599\,u^5 + \\
& 1\,649\,454\,925\,093\,085\,309\,407\,302\,780\,t\,u^5 + 3\,599\,623\,001\,938\,636\,242\,842\,664\,t^2\,u^5 + \\
& 414\,816\,702\,569\,570\,989\,357\,947\,004\,932\,225\,u^6 + 5\,266\,772\,680\,056\,821\,156\,050\,963\,131\,654\,t\,u^6 + \\
& 23\,843\,278\,768\,955\,130\,912\,032\,241\,510\,t^2\,u^6 + 270\,314\,158\,966\,692\,560\,186\,967\,806\,862\,586\,842\,u^7 + \\
& 6\,564\,982\,514\,214\,326\,713\,951\,742\,093\,237\,558\,t\,u^7 + 52\,695\,564\,683\,737\,159\,578\,709\,651\,137\,627 \\
& \quad t^2\,u^7 + 86\,826\,366\,191\,261\,941\,925\,234\,019\,662\,579\,750\,752\,u^8 + \\
& 3\,764\,441\,009\,942\,379\,674\,084\,021\,217\,302\,851\,117\,t\,u^8 + \\
& 48\,924\,811\,208\,168\,983\,419\,485\,514\,230\,173\,731\,t^2\,u^8 + \\
& 14\,811\,013\,749\,162\,985\,235\,683\,543\,795\,474\,644\,349\,476\,u^9 + \\
& 1\,102\,896\,425\,962\,831\,165\,795\,048\,557\,899\,823\,790\,830\,t\,u^9 + \\
& 22\,015\,136\,893\,040\,033\,485\,970\,282\,628\,116\,892\,523\,t^2\,u^9 + \\
& 1\,400\,065\,374\,220\,440\,838\,555\,893\,936\,570\,361\,354\,735\,979\,u^{10} + \\
& 176\,754\,690\,475\,168\,436\,488\,230\,376\,502\,627\,493\,147\,398\,t\,u^{10} + \\
& 5\,274\,210\,529\,493\,968\,497\,247\,969\,196\,353\,055\,856\,568\,t^2\,u^{10} + \\
& 74\,273\,791\,942\,333\,231\,941\,029\,815\,422\,404\,091\,078\,935\,355\,u^{11} + \\
& 16\,162\,903\,606\,663\,011\,561\,141\,275\,961\,420\,927\,867\,388\,807\,t\,u^{11} + \\
& 716\,838\,795\,545\,213\,316\,536\,217\,215\,263\,245\,723\,923\,720\,t^2\,u^{11} + \\
& 2\,144\,916\,373\,337\,607\,018\,144\,600\,832\,295\,524\,211\,499\,747\,486\,u^{12} + \\
& 860\,156\,269\,021\,861\,571\,895\,948\,730\,474\,930\,987\,270\,195\,987\,t\,u^{12} + \\
& 57\,695\,157\,196\,183\,282\,335\,012\,844\,423\,419\,630\,467\,694\,834\,t^2\,u^{12} + \\
& 29\,051\,459\,416\,410\,666\,884\,973\,651\,416\,546\,159\,781\,784\,111\,063\,u^{13} + \\
& 26\,471\,174\,052\,513\,117\,807\,280\,205\,825\,222\,142\,055\,276\,967\,596\,t\,u^{13} + \\
& 2\,827\,073\,744\,656\,300\,065\,597\,881\,154\,069\,740\,271\,786\,652\,656\,t^2\,u^{13} + \\
& 32\,184\,279\,711\,803\,204\,674\,998\,301\,740\,201\,839\,387\,602\,330\,913\,u^{14} + \\
& 445\,533\,423\,728\,418\,912\,138\,715\,781\,160\,128\,236\,561\,869\,740\,160\,t\,u^{14} + \\
& 85\,648\,016\,317\,494\,974\,513\,298\,461\,411\,308\,275\,582\,789\,225\,981\,t^2\,u^{14} - \\
& 3\,478\,581\,064\,003\,937\,055\,246\,720\,910\,133\,956\,437\,862\,882\,775\,888\,u^{15} + \\
& 3\,210\,199\,642\,160\,850\,159\,120\,021\,769\,183\,565\,834\,098\,362\,680\,025\,t\,u^{15} + \\
& 1\,611\,452\,840\,476\,208\,502\,154\,134\,202\,092\,250\,013\,741\,048\,640\,976\,t^2\,u^{15} - \\
& 30\,125\,078\,786\,103\,858\,209\,356\,727\,126\,029\,669\,225\,128\,169\,814\,976\,u^{16} - \\
& 10\,116\,591\,469\,914\,618\,165\,823\,732\,657\,790\,633\,525\,649\,103\,786\,256\,t\,u^{16} + \\
& 18\,705\,741\,400\,989\,803\,214\,135\,140\,419\,907\,232\,462\,149\,907\,538\,193\,t^2\,u^{16} + \\
& 10\,149\,406\,204\,647\,160\,876\,587\,612\,358\,991\,528\,078\,761\,021\,931\,520\,u^{17} - \\
& 338\,859\,671\,127\,529\,120\,758\,995\,582\,592\,151\,256\,383\,735\,690\,428\,416\,t\,u^{17} +
\end{aligned}$$

$$\begin{aligned}
& 131\,409\,767\,836\,948\,072\,561\,461\,114\,803\,193\,078\,189\,569\,374\,945\,280\,t^2 u^{17} + \\
& 1\,091\,963\,871\,679\,069\,096\,001\,919\,237\,003\,525\,783\,972\,831\,498\,862\,592\,u^{18} - \\
& 2\,288\,519\,888\,843\,347\,551\,785\,878\,428\,177\,633\,560\,269\,099\,546\,705\,920\,t u^{18} + \\
& 539\,054\,844\,393\,906\,405\,217\,854\,806\,120\,131\,174\,007\,026\,162\,335\,744\,t^2 u^{18} + \\
& 4\,682\,972\,936\,871\,067\,142\,260\,986\,969\,880\,409\,892\,267\,547\,179\,352\,064\,u^{19} - \\
& 6\,840\,789\,914\,648\,481\,679\,672\,917\,976\,710\,125\,893\,185\,938\,596\,560\,896\,t u^{19} + \\
& 1\,215\,431\,562\,470\,437\,428\,477\,782\,621\,998\,438\,564\,464\,256\,786\,366\,464\,t^2 u^{19} + \\
& 7\,352\,739\,720\,780\,819\,470\,425\,693\,005\,971\,128\,427\,479\,900\,872\,507\,392\,u^{20} - \\
& 9\,225\,628\,216\,791\,366\,259\,529\,911\,061\,790\,862\,013\,254\,115\,103\,080\,448\,t u^{20} + \\
& 1\,358\,739\,072\,801\,965\,854\,992\,275\,595\,179\,694\,495\,476\,219\,635\,564\,544\,t^2 u^{20} + \\
& 4\,139\,873\,953\,118\,976\,947\,919\,533\,569\,111\,947\,170\,793\,448\,850\,587\,648\,u^{21} - \\
& 4\,831\,014\,636\,140\,262\,971\,203\,638\,585\,824\,780\,663\,960\,830\,644\,060\,160\,t u^{21} + \\
& 621\,260\,968\,355\,665\,481\,602\,318\,821\,912\,294\,235\,401\,396\,401\,733\,632\,t^2 u^{21} + \\
& 563\,030\,843\,877\,285\,507\,264\,677\,340\,964\,344\,876\,857\,368\,013\,438\,976\,u^{22} - \\
& 636\,903\,685\,095\,227\,222\,756\,851\,318\,324\,914\,949\,352\,838\,284\,705\,792\,t u^{22} + \\
& 73\,872\,841\,217\,941\,715\,492\,173\,977\,360\,570\,072\,495\,470\,271\,266\,816\,t^2 u^{22}; \\
\text{UAzi3t2} = & 3\,178\,559\,741\,u + t\,u + 286\,243\,784\,165\,921\,120\,u^2 + 3\,259\,256\,523\,249\,t\,u^2 + \\
& 629\,399\,t^2 u^2 + 262\,479\,032\,277\,981\,002\,351\,042\,u^3 + 40\,855\,047\,534\,542\,746\,638\,t\,u^3 + \\
& 1\,326\,191\,425\,289\,206\,t^2 u^3 + 23\,734\,895\,386\,938\,562\,677\,438\,268\,828\,u^4 + \\
& 16\,037\,196\,678\,868\,345\,103\,716\,782\,t\,u^4 + 3\,836\,609\,255\,388\,600\,024\,950\,t^2 u^4 + \\
& 475\,946\,525\,265\,803\,982\,003\,660\,163\,504\,002\,u^5 + 888\,214\,040\,972\,737\,534\,725\,018\,714\,113\,t\,u^5 + \\
& 687\,605\,611\,960\,391\,911\,166\,351\,300\,t^2 u^5 + 3\,165\,698\,984\,350\,050\,659\,168\,307\,788\,103\,318\,220\,u^6 + \\
& 12\,905\,549\,844\,975\,776\,482\,293\,598\,389\,107\,629\,t\,u^6 + 22\,484\,790\,919\,723\,000\,150\,417\,568\,514\,067\, \\
& t^2 u^6 + 8\,828\,090\,332\,520\,306\,893\,005\,012\,169\,172\,112\,616\,041\,u^7 + \\
& 68\,335\,871\,124\,614\,592\,841\,070\,470\,875\,879\,526\,907\,t\,u^7 + \\
& 220\,181\,609\,495\,110\,542\,564\,121\,340\,915\,673\,262\,t^2 u^7 + \\
& 11\,987\,658\,403\,304\,970\,327\,982\,716\,016\,863\,955\,533\,731\,344\,u^8 + \\
& 160\,884\,493\,504\,641\,301\,621\,044\,751\,712\,447\,082\,919\,987\,t\,u^8 + \\
& 851\,492\,729\,233\,737\,321\,915\,822\,557\,514\,584\,687\,467\,t^2 u^8 + \\
& 8\,771\,967\,968\,289\,603\,370\,837\,299\,403\,174\,418\,382\,135\,182\,804\,u^9 + \\
& 191\,901\,031\,542\,299\,292\,293\,232\,401\,500\,377\,505\,670\,951\,856\,t\,u^9 + \\
& 1\,545\,665\,877\,334\,898\,523\,959\,098\,282\,082\,913\,770\,845\,851\,t^2 u^9 + \\
& 3\,714\,222\,402\,951\,933\,554\,220\,391\,836\,581\,700\,178\,771\,145\,643\,976\,u^{10} + \\
& 126\,933\,184\,723\,486\,269\,057\,097\,858\,512\,180\,966\,249\,398\,579\,060\,t\,u^{10} + \\
& 1\,478\,753\,838\,897\,489\,905\,595\,329\,318\,401\,943\,977\,485\,538\,620\,t^2 u^{10} + \\
& 957\,388\,850\,467\,743\,174\,105\,146\,596\,232\,188\,088\,975\,511\,895\,636\,329\,u^{11} + \\
& 49\,667\,479\,583\,203\,716\,897\,551\,749\,789\,906\,456\,533\,607\,999\,648\,153\,t\,u^{11} + \\
& 808\,942\,750\,729\,521\,943\,519\,061\,322\,354\,213\,632\,109\,190\,610\,169\,t^2 u^{11} + \\
& 155\,704\,524\,072\,818\,573\,206\,726\,992\,188\,835\,686\,525\,185\,465\,139\,971\,790\,u^{12} + \\
& 12\,049\,583\,491\,148\,286\,052\,455\,806\,761\,927\,341\,769\,755\,330\,131\,576\,913\,t\,u^{12} + \\
& 268\,472\,202\,567\,846\,134\,113\,035\,355\,066\,721\,287\,557\,278\,518\,351\,521\,t^2 u^{12} + \\
& 16\,360\,569\,863\,784\,170\,785\,753\,234\,136\,787\,865\,301\,066\,074\,306\,013\,734\,431\,u^{13} + \\
& 1\,875\,267\,321\,738\,362\,986\,214\,823\,449\,361\,602\,450\,763\,709\,661\,046\,935\,143\,t\,u^{13} + \\
& 56\,480\,766\,942\,076\,409\,925\,568\,411\,126\,587\,423\,507\,803\,117\,998\,829\,456\,t^2 u^{13} + \\
& 1\,124\,564\,694\,453\,398\,886\,980\,241\,867\,914\,116\,770\,001\,282\,138\,462\,478\,414\,344\,u^{14} + \\
& 191\,729\,729\,476\,883\,720\,092\,590\,354\,098\,556\,815\,456\,601\,358\,818\,970\,704\,479\,t\,u^{14} + \\
& 7\,783\,303\,830\,063\,965\,035\,441\,396\,489\,617\,109\,794\,952\,903\,778\,017\,970\,613\,t^2 u^{14} + \\
& 50\,540\,665\,413\,914\,402\,250\,662\,152\,949\,464\,991\,974\,056\,033\,439\,946\,256\,206\,233\,u^{15} +
\end{aligned}$$

$$\begin{aligned}
& 13\,070\,567\,063\,280\,600\,608\,993\,309\,886\,534\,455\,293\,991\,797\,042\,137\,370\,497\,776\,t\,u^{15} + \\
& 719\,909\,394\,133\,697\,485\,851\,968\,654\,070\,009\,889\,856\,765\,323\,115\,902\,541\,317\,t^2\,u^{15} + \\
& 1\,454\,981\,217\,563\,031\,418\,360\,254\,885\,968\,333\,142\,345\,252\,046\,581\,430\,069\,182\,664\,u^{16} + \\
& 597\,494\,262\,227\,972\,391\,883\,472\,305\,528\,457\,941\,905\,949\,385\,272\,155\,719\,431\,310\,t\,u^{16} + \\
& 45\,490\,959\,944\,945\,492\,788\,220\,241\,336\,964\,019\,949\,012\,712\,260\,374\,388\,725\,328\,t^2\,u^{16} + \\
& 25\,119\,085\,494\,316\,642\,160\,458\,579\,150\,208\,168\,164\,738\,088\,815\,587\,354\,759\,801\,809\,u^{17} + \\
& 18\,203\,889\,727\,311\,871\,110\,996\,425\,726\,582\,652\,138\,007\,936\,450\,332\,394\,568\,815\,559\,t\,u^{17} + \\
& 1\,987\,740\,985\,355\,479\,715\,637\,100\,743\,707\,659\,704\,856\,084\,746\,282\,243\,615\,192\,530\,t^2\,u^{17} + \\
& 202\,283\,797\,948\,768\,865\,701\,947\,750\,789\,641\,806\,232\,247\,089\,906\,518\,021\,624\,216\,552\,u^{18} + \\
& 360\,024\,085\,715\,263\,829\,621\,505\,006\,143\,082\,631\,681\,259\,874\,910\,586\,362\,276\,376\,745\,t\,u^{18} + \\
& 60\,490\,842\,592\,982\,515\,993\,219\,815\,960\,404\,708\,069\,541\,068\,859\,649\,925\,753\,405\,607\,t^2\,u^{18} - \\
& 723\,793\,821\,432\,391\,400\,057\,067\,244\,289\,744\,180\,848\,620\,888\,560\,327\,584\,125\,487\,910\,u^{19} + \\
& 4\,273\,927\,191\,759\,543\,282\,995\,546\,336\,175\,143\,667\,003\,321\,938\,356\,672\,243\,345\,206\,257\,t\,u^{19} + \\
& 1\,285\,301\,280\,940\,745\,013\,720\,933\,539\,215\,133\,253\,073\,489\,914\,670\,584\,026\,801\,850\,282\,t^2\,u^{19} - \\
& 30\,703\,585\,935\,101\,589\,268\,977\,008\,963\,220\,252\,463\,762\,583\,239\,661\,044\,849\,051\,733\,470\,u^{20} + \\
& 21\,768\,547\,985\,945\,791\,512\,499\,029\,617\,902\,112\,047\,180\,145\,852\,869\,182\,383\,094\,770\,083\,t\,u^{20} + \\
& 19\,026\,855\,176\,095\,230\,854\,252\,938\,408\,992\,432\,360\,300\,427\,114\,168\,685\,262\,514\,096\,585\,t^2\,u^{20} - \\
& 233\,708\,003\,502\,497\,711\,541\,148\,469\,977\,598\,973\,450\,466\,978\,445\,510\,724\,821\,163\,903\,599\,u^{21} - \\
& 134\,260\,876\,754\,782\,856\,361\,641\,981\,174\,763\,059\,734\,383\,583\,663\,110\,258\,129\,965\,732\,717\,t\,u^{21} + \\
& 194\,825\,009\,472\,666\,129\,142\,262\,661\,610\,765\,981\,733\,834\,813\,176\,495\,614\,159\,962\,445\,932\,t^2\,u^{21} - \\
& 125\,981\,811\,949\,719\,460\,401\,400\,699\,919\,414\,951\,852\,689\,136\,385\,310\,907\,413\,512\,536\,720\,u^{22} - \\
& 3\,059\,501\,056\,336\,056\,135\,448\,621\,939\,596\,173\,499\,244\,508\,267\,225\,977\,374\,661\,512\,145\,079\,t\,u^{22} + \\
& 1\,361\,938\,326\,545\,239\,029\,948\,771\,795\,263\,758\,768\,706\,575\,413\,613\,322\,816\,346\,708\,973\,755\,t^2\,u^{22} + \\
& 8\,156\,884\,863\,844\,768\,493\,056\,250\,867\,995\,751\,136\,282\,952\,398\,254\,881\,552\,328\,129\,956\,928\,u^{23} - \\
& 22\,811\,134\,890\,735\,308\,410\,900\,651\,865\,226\,642\,253\,432\,341\,403\,317\,712\,314\,599\,425\,225\,488\,t\,u^{23} + \\
& 6\,368\,452\,256\,201\,588\,992\,180\,977\,493\,305\,768\,099\,821\,268\,136\,701\,392\,537\,325\,709\,052\,721\,t^2\,u^{23} + \\
& 51\,951\,805\,651\,764\,475\,816\,858\,964\,106\,513\,093\,378\,063\,703\,276\,199\,726\,929\,907\,040\,649\,216\,u^{24} - \\
& 91\,535\,805\,621\,394\,306\,229\,590\,603\,303\,579\,172\,945\,907\,831\,085\,423\,880\,036\,108\,818\,448\,384\,t\,u^{24} + \\
& 19\,324\,191\,725\,672\,000\,971\,362\,129\,023\,991\,093\,919\,847\,523\,878\,191\,300\,599\,174\,647\,513\,088\,t^2\,u^{24} + \\
& 145\,872\,370\,612\,385\,500\,370\,843\,461\,288\,815\,794\,640\,939\,130\,459\,194\,347\,405\,466\,023\,231\,488\,u^{25} - \\
& 208\,965\,747\,376\,366\,179\,398\,079\,310\,702\,367\,648\,386\,314\,892\,070\,348\,196\,444\,827\,084\,128\,256\,t\,u^{25} + \\
& 36\,384\,257\,821\,445\,974\,563\,895\,152\,663\,677\,642\,187\,414\,644\,811\,261\,180\,932\,013\,315\,588\,096\,t^2\,u^{25} + \\
& 205\,959\,811\,056\,722\,832\,341\,142\,488\,007\,574\,295\,674\,173\,537\,293\,618\,314\,645\,679\,596\,634\,112\,u^{26} - \\
& 263\,197\,451\,893\,969\,565\,496\,391\,848\,783\,671\,317\,020\,535\,539\,827\,500\,421\,620\,021\,820\,653\,568\,t\,u^{26} + \\
& 39\,719\,758\,510\,470\,661\,085\,200\,818\,909\,718\,477\,772\,915\,297\,542\,626\,371\,642\,589\,553\,098\,752\,t^2\,u^{26} + \\
& 139\,625\,176\,624\,379\,620\,402\,829\,428\,632\,114\,103\,134\,670\,506\,902\,828\,517\,988\,609\,162\,215\,424\,u^{27} - \\
& 166\,925\,276\,441\,314\,251\,756\,787\,516\,870\,257\,815\,475\,987\,588\,291\,015\,456\,352\,722\,506\,219\,520\,t\,u^{27} + \\
& 22\,539\,304\,576\,531\,753\,758\,358\,247\,869\,615\,740\,230\,001\,202\,120\,628\,383\,018\,713\,385\,795\,584\,t^2\,u^{27} + \\
& 38\,388\,850\,535\,923\,183\,414\,383\,284\,952\,913\,255\,049\,611\,309\,375\,517\,269\,812\,768\,422\,232\,064\,u^{28} - \\
& 44\,187\,694\,736\,209\,256\,026\,305\,513\,383\,721\,773\,849\,329\,176\,665\,601\,033\,819\,842\,198\,634\,496\,t\,u^{28} + \\
& 5\,456\,548\,618\,392\,596\,769\,082\,220\,033\,273\,174\,563\,246\,768\,444\,557\,470\,347\,975\,993\,589\,760\,t^2\,u^{28} + \\
& 2\,752\,853\,357\,026\,895\,667\,284\,723\,620\,390\,070\,049\,926\,297\,593\,650\,615\,671\,050\,951\,720\,960\,u^{29} - \\
& 3\,109\,637\,640\,799\,460\,434\,689\,388\,458\,032\,730\,444\,554\,903\,268\,617\,175\,728\,417\,423\,753\,216\,t\,u^{29} + \\
& 356\,784\,283\,772\,564\,767\,404\,664\,837\,642\,660\,394\,628\,605\,674\,966\,560\,057\,366\,472\,032\,256\,t^2\,u^{29}; \\
& \text{UAzi4t2} = 430\,861\,081\,u + 714\,753\,869\,357\,968\,468\,u^2 + 1\,479\,577\,939\,280\,t\,u^2 + 11\,495\,t^2\,u^2 + \\
& 4\,251\,784\,903\,762\,605\,766\,253\,998\,u^3 + 197\,470\,316\,684\,302\,280\,164\,t\,u^3 + 1\,518\,785\,951\,430\,188\,t^2\,u^3 + \\
& 1\,769\,099\,799\,657\,632\,000\,753\,406\,858\,877\,u^4 + 425\,321\,449\,889\,998\,663\,516\,312\,469\,t\,u^4 + \\
& 34\,612\,692\,770\,355\,865\,499\,950\,t^2\,u^4 + 137\,167\,823\,064\,821\,216\,006\,074\,829\,011\,162\,013\,u^5 +
\end{aligned}$$

99 001 574 131 677 499 247 229 735 987 740  $t u^5 + 30 739 788 644 244 093 965 221 143 032 t^2 u^5 +$   
 3 182 942 733 547 687 653 928 488 143 731 929 468 622  $u^6 +$   
 5 237 560 759 165 654 615 997 577 806 844 520 178  $t u^6 +$   
 4 019 401 834 470 954 525 203 002 252 804 154  $t^2 u^6 +$   
 29 031 760 154 660 820 425 290 086 688 524 422 703 677 077  $u^7 +$   
 92 575 348 553 555 008 442 980 742 739 725 092 261 484  $t u^7 +$   
 139 195 895 284 671 555 831 572 341 820 938 298 729  $t^2 u^7 +$   
 123 842 591 638 390 703 506 673 231 702 240 220 543 591 649 276  $u^8 +$   
 688 610 457 411 035 941 866 919 152 738 962 342 256 979 957  $t u^8 +$   
 1 762 484 857 045 482 411 352 749 657 039 836 136 972 533  $t^2 u^8 +$   
 278 169 054 467 924 159 096 297 144 777 703 803 088 163 324 124 978  $u^9 +$   
 2 507 446 922 448 425 145 963 764 280 346 676 802 246 221 740 822  $t u^9 +$   
 9 964 583 119 029 182 590 240 469 085 831 153 512 742 157 254  $t^2 u^9 +$   
 358 094 862 958 905 749 787 683 246 508 959 797 958 324 131 170 474 599  $u^{10} +$   
 4 965 567 914 173 935 376 218 143 195 771 233 979 777 287 360 122 442  $t u^{10} +$   
 28 760 190 828 722 498 636 530 147 621 609 952 932 608 598 851 260  $t^2 u^{10} +$   
 281 276 263 457 884 799 236 180 744 927 552 911 885 498 406 239 965 074 482  $u^{11} +$   
 5 772 588 636 174 313 166 350 990 461 259 371 180 382 985 004 067 828 374  $t u^{11} +$   
 46 586 258 821 364 692 850 264 355 304 309 850 059 310 323 237 057 363  $t^2 u^{11} +$   
 141 338 228 814 956 293 429 624 096 199 571 751 173 206 998 151 575 565 769 813  $u^{12} +$   
 4 171 373 373 028 063 103 300 724 672 996 003 304 016 562 307 278 384 063 754  $t u^{12} +$   
 45 404 853 844 818 620 970 849 960 543 115 842 209 644 384 553 715 253 301  $t^2 u^{12} +$   
 47 108 284 392 201 928 870 319 165 822 585 235 606 882 813 873 352 580 339 548 480  $u^{13} +$   
 1 957 434 961 208 765 094 967 703 570 548 435 308 268 140 264 968 797 105 972 388  $t u^{13} +$   
 28 067 708 973 222 643 507 511 224 443 492 018 403 073 451 574 646 668 826 320  $t^2 u^{13} +$   
 10 707 656 631 043 483 548 475 365 007 083 211 393 216 264 095 610 585 303 973 114 210  $u^{14} +$   
 617 028 457 874 601 002 830 974 075 348 627 082 263 240 880 451 000 015 027 001 626  $t u^{14} +$   
 11 461 618 021 983 016 011 384 061 684 865 712 505 042 177 922 576 526 994 354 077  $t^2 u^{14} +$   
 1 694 960 861 462 960 159 486 053 911 453 928 445 868 463 820 712 893 798 546 741 280 550  $u^{15} +$   
 134 145 017 511 621 760 949 384 944 053 216 703 271 237 115 631 451 118 649 184 579 842  $t u^{15} +$   
 3 192 032 481 832 174 539 575 624 997 384 028 701 956 296 884 753 527 951 078 902 495  $t^2 u^{15} +$   
 189 710 748 726 096 020 964 554 764 068 478 135 435 291 597 053 066 077 496 469 485 734 836  $u^{16} +$   
 20 527 473 678 470 639 766 116 221 651 357 803 459 021 029 055 141 064 864 782 239 282 782  $t u^{16} +$   
 621 745 762 719 132 689 805 021 023 453 336 651 437 882 734 071 794 589 332 013 410 637  $t^2 u^{16} +$   
 15 161 890 289 503 770 888 732 076 804 655 614 122 310 707 898 416 515 230 933 801 855 398 857  $u^{17} +$   
 2 245 179 493 367 102 913 278 793 298 830 101 771 864 143 317 689 169 448 741 515 114 648 875  $t u^{17} +$   
 86 406 650 124 062 784 641 812 793 200 410 129 398 364 135 800 889 624 076 873 849 703 984  $t^2 u^{17} +$   
 868 857 888 982 172 201 572 278 922 010 160 631 316 067 564 961 576 028 080 764 056 963 156 204  $u^{18} +$   
 177 436 080 992 678 434 528 424 932 995 356 900 659 657 888 715 008 208 832 472 247 704 163 417  $t$   
 $u^{18} + 8 703 554 559 837 223 086 722 131 089 479 644 312 318 404 930 634 215 526 886 797 348 672 559$   
 $t^2 u^{18} +$   
 35 598 818 506 761 892 939 191 797 013 972 957 075 272 200 545 518 623 328 713 899 914 291 556 952  
 $u^{19} +$   
 10 198 497 189 020 722 671 377 072 354 185 235 232 885 063 513 098 248 273 114 353 328 210 658 919  
 $t u^{19} +$   
 643 217 649 941 574 021 411 257 773 075 228 233 931 892 319 090 196 743 332 964 269 948 421 470  
 $t^2 u^{19} +$   
 1 028 754 229 611 441 171 508 400 825 777 710 562 859 390 308 419 291 002 983 447 333 024 689 460 \

$837 u^{20} +$   
 427 047 398 077 981 020 582 092 211 946 171 879 079 638 869 977 174 773 017 477 701 204 717 824 431  
 $t$   
 $u^{20} +$   
 35 197 642 811 545 871 697 895 372 363 984 208 699 514 992 713 484 640 756 163 882 750 999 246 321  
 $t^2 u^{20} +$   
 20 251 584 598 511 493 291 119 321 187 630 036 665 780 917 301 789 658 816 246 085 380 464 555 550 \
 583  $u^{21} +$   
 12 968 562 610 023 579 458 612 226 039 324 627 957 741 546 318 167 498 123 938 360 174 348 224 217 \
 046  $t u^{21} +$   
 1 435 415 356 193 625 217 573 807 352 008 824 005 190 456 149 245 482 774 178 534 257 975 478 200 \
 652  $t^2 u^{21} +$   
 247 123 897 874 652 516 620 889 719 372 405 969 034 974 376 312 046 551 000 279 628 671 705 229 \
 663 619  $u^{22} +$   
 281 492 783 703 800 989 129 051 934 123 672 353 862 843 201 877 370 847 308 927 699 093 782 150 \
 468 022  $t u^{22} +$   
 43 801 130 568 679 221 892 732 377 785 648 249 213 085 566 592 048 426 379 063 618 937 059 772 459 \
 504  $t^2 u^{22} +$   
 1 218 442 996 912 973 169 073 948 845 635 332 572 943 901 357 502 681 133 561 521 558 764 443 824 \
 138 704  $u^{23} +$   
 4 215 672 559 061 680 338 155 448 334 459 734 043 770 036 116 376 653 737 656 015 169 863 657 437 \
 826 859  $t u^{23} +$   
 1 001 693 249 007 994 934 271 917 687 834 034 072 108 187 863 949 778 805 675 329 327 986 127 308 \
 356 779  $t^2 u^{23} -$   
 13 084 776 901 881 224 816 024 021 120 387 376 026 279 564 286 889 640 514 350 298 389 615 830 359 \
 829 048  $u^{24} +$   
 39 539 881 367 215 604 339 928 969 602 870 201 340 254 861 770 382 367 475 811 477 275 613 624 336 \
 360 997  $t u^{24} +$   
 17 154 639 030 131 351 144 763 647 461 692 640 855 932 938 900 866 150 802 323 084 490 546 583 394 \
 174 603  $t^2 u^{24} -$   
 280 745 693 057 791 473 940 909 148 174 257 122 786 008 160 349 975 610 031 474 562 069 487 464 \
 043 301 842  $u^{25} +$   
 144 208 771 466 671 031 549 337 831 798 614 838 160 490 000 014 208 246 932 403 774 634 209 390 \
 445 650 380  $t u^{25} +$   
 219 273 059 432 297 449 715 387 408 149 366 563 007 512 209 872 650 020 262 328 348 402 114 700 \
 897 451 714  $t^2 u^{25} -$   
 1 973 975 084 063 836 186 936 052 148 109 936 449 090 913 888 580 319 302 063 937 887 772 173 081 \
 460 411 921  $u^{26} -$   
 1 618 276 567 634 962 991 569 936 195 919 305 986 390 135 569 450 027 546 662 800 812 509 112 399 \
 535 795 815  $t u^{26} +$   
 2 079 202 774 572 595 041 796 332 472 748 693 349 733 297 454 298 786 378 658 955 035 719 165 959 \
 292 091 748  $t^2 u^{26} -$   
 2 211 975 792 231 134 216 407 265 605 218 770 074 583 504 281 145 205 178 656 642 957 336 933 165 \
 444 310 307  $u^{27} -$   
 29 539 225 267 704 998 535 723 121 661 222 752 269 484 195 654 605 860 461 985 799 767 542 784 282 \
 826 292 629  $t u^{27} +$   
 14 490 090 363 095 272 975 436 094 405 784 789 887 290 381 165 698 664 253 414 044 556 023 704 334 \
 210 163 708  $t^2 u^{27} +$   
 63 820 334 503 325 142 149 981 038 346 710 471 569 630 531 084 815 274 775 788 644 361 555 483 209 \



$126\,733\,889\,u^{28} -$   
 $230\,822\,810\,708\,025\,773\,285\,828\,333\,356\,865\,288\,065\,594\,410\,165\,117\,865\,663\,029\,581\,202\,699\,436 \setminus$   
 $794\,299\,305\,258\,t\,u^{28} +$   
 $73\,243\,996\,720\,473\,378\,296\,961\,096\,203\,457\,602\,938\,090\,517\,839\,603\,717\,354\,190\,800\,157\,590\,165\,685 \setminus$   
 $736\,847\,044\,t^2\,u^{28} +$   
 $520\,892\,754\,682\,364\,506\,213\,782\,620\,448\,866\,708\,050\,378\,558\,925\,148\,384\,554\,215\,728\,021\,619\,250 \setminus$   
 $672\,761\,273\,904\,u^{29} -$   
 $1\,091\,628\,429\,405\,582\,351\,908\,393\,910\,709\,042\,929\,236\,764\,211\,813\,117\,244\,104\,117\,947\,559\,271\,426 \setminus$   
 $411\,336\,801\,351\,t\,u^{29} +$   
 $263\,704\,010\,060\,939\,272\,729\,368\,576\,620\,788\,516\,706\,480\,702\,643\,802\,500\,406\,982\,691\,592\,135\,142 \setminus$   
 $205\,921\,044\,070\,t^2\,u^{29} +$   
 $2\,025\,317\,965\,987\,279\,654\,306\,974\,417\,983\,176\,692\,637\,556\,568\,624\,469\,373\,366\,735\,764\,887\,104\,886 \setminus$   
 $054\,613\,570\,624\,u^{30} -$   
 $3\,312\,821\,972\,285\,827\,769\,790\,227\,012\,425\,890\,834\,397\,193\,971\,628\,701\,465\,767\,044\,860\,583\,645\,369 \setminus$   
 $635\,764\,147\,472\,t\,u^{30} +$   
 $659\,717\,358\,176\,221\,193\,413\,365\,657\,755\,514\,419\,635\,587\,745\,310\,003\,037\,511\,428\,277\,793\,586\,740 \setminus$   
 $224\,500\,463\,953\,t^2\,u^{30} +$   
 $4\,548\,216\,879\,207\,096\,104\,150\,286\,991\,460\,500\,206\,871\,554\,381\,189\,980\,258\,055\,708\,967\,575\,164\,858 \setminus$   
 $692\,490\,231\,808\,u^{31} -$   
 $6\,442\,824\,603\,253\,545\,011\,352\,444\,653\,770\,494\,104\,077\,019\,323\,988\,331\,141\,762\,698\,966\,574\,025\,994 \setminus$   
 $799\,195\,095\,040\,t\,u^{31} +$   
 $1\,108\,444\,942\,625\,749\,446\,291\,281\,050\,701\,781\,787\,602\,452\,268\,885\,037\,436\,305\,556\,868\,358\,200\,644 \setminus$   
 $911\,964\,880\,896\,t^2\,u^{31} +$   
 $6\,016\,576\,603\,765\,924\,775\,254\,490\,694\,852\,375\,742\,451\,155\,017\,667\,644\,352\,194\,408\,227\,572\,170\,475 \setminus$   
 $778\,238\,054\,400\,u^{32} -$   
 $7\,778\,922\,792\,864\,940\,543\,730\,149\,078\,277\,957\,257\,572\,950\,896\,526\,277\,240\,019\,675\,297\,221\,335\,264 \setminus$   
 $144\,184\,573\,952\,t\,u^{32} +$   
 $1\,192\,205\,647\,384\,637\,913\,424\,470\,140\,460\,779\,702\,631\,432\,414\,975\,421\,162\,376\,007\,373\,920\,257\,882 \setminus$   
 $199\,154\,491\,392\,t^2\,u^{32} +$   
 $4\,502\,597\,549\,349\,806\,728\,512\,797\,629\,266\,899\,902\,786\,776\,168\,538\,910\,884\,576\,054\,679\,787\,357\,495 \setminus$   
 $932\,062\,007\,296\,u^{33} -$   
 $5\,483\,473\,776\,059\,663\,150\,634\,803\,836\,021\,170\,085\,136\,236\,879\,652\,057\,347\,830\,480\,551\,903\,956\,298 \setminus$   
 $475\,507\,810\,304\,t\,u^{33} +$   
 $764\,893\,576\,975\,521\,514\,051\,716\,756\,679\,496\,699\,025\,302\,260\,152\,173\,181\,313\,753\,464\,255\,151\,111 \setminus$   
 $489\,152\,090\,112\,t^2\,u^{33} +$   
 $1\,732\,901\,344\,928\,011\,231\,299\,168\,931\,797\,368\,203\,896\,708\,812\,624\,782\,763\,849\,289\,021\,797\,788\,262 \setminus$   
 $407\,444\,889\,600\,u^{34} -$   
 $2\,029\,894\,605\,245\,635\,962\,531\,072\,053\,412\,510\,110\,143\,078\,238\,881\,753\,218\,788\,698\,428\,249\,287\,454 \setminus$   
 $234\,259\,750\,912\,t\,u^{34} +$   
 $261\,802\,302\,292\,861\,608\,165\,511\,560\,516\,288\,037\,467\,566\,851\,047\,111\,704\,437\,555\,054\,155\,843\,041 \setminus$   
 $068\,545\,212\,416\,t^2\,u^{34} +$   
 $283\,693\,533\,960\,627\,824\,030\,920\,883\,089\,505\,286\,915\,872\,495\,947\,600\,985\,459\,912\,733\,528\,955\,799 \setminus$   
 $644\,948\,922\,368\,u^{35} -$   
 $324\,409\,270\,359\,192\,240\,969\,342\,332\,208\,680\,392\,480\,673\,599\,720\,595\,433\,275\,168\,311\,402\,572\,125 \setminus$   
 $577\,949\,478\,912\,t\,u^{35} +$   
 $39\,151\,750\,443\,732\,134\,941\,732\,145\,446\,658\,689\,810\,885\,314\,858\,942\,391\,740\,178\,262\,292\,245\,038\,359 \setminus$   
 $262\,527\,488\,t^2\,u^{35} +$   
 $12\,564\,458\,595\,123\,206\,628\,865\,330\,343\,913\,390\,426\,415\,917\,662\,468\,618\,552\,721\,963\,830\,176\,058\,155 \setminus$   
 $408\,031\,744\,u^{36} -$

$$\begin{aligned}
& 14\,181\,015\,506\,420\,439\,280\,905\,534\,980\,211\,870\,575\,421\,312\,926\,572\,844\,579\,902\,718\,590\,753\,103\,294 \, \backslash \\
& \quad 649\,860\,096\,t\,u^{36} + \\
& 1\,616\,556\,911\,297\,232\,652\,040\,204\,636\,298\,480\,149\,005\,395\,264\,104\,226\,027\,180\,754\,760\,577\,045\,139 \, \backslash \\
& \quad 241\,828\,352\,t^2\,u^{36}; \\
& \text{UAzi5t2} = 18\,368\,729\,u + 714\,339\,716\,245\,466\,456\,u^2 + 254\,720\,424\,414\,t\,u^2 + 22\,t^2\,u^2 + \\
& \quad 25\,665\,656\,027\,269\,689\,577\,939\,815\,u^3 + 380\,501\,954\,239\,323\,489\,956\,t\,u^3 + 693\,872\,585\,096\,895\,t^2\,u^3 + \\
& \quad 43\,771\,338\,161\,157\,972\,274\,881\,051\,933\,552\,u^4 + 4\,129\,075\,382\,949\,882\,886\,782\,317\,784\,t\,u^4 + \\
& \quad 120\,954\,159\,274\,814\,244\,585\,598\,t^2\,u^4 + 11\,504\,808\,378\,412\,026\,725\,822\,113\,248\,395\,649\,464\,u^5 + \\
& \quad 3\,598\,798\,288\,244\,759\,422\,809\,774\,160\,529\,632\,t\,u^5 + 480\,835\,179\,048\,833\,678\,596\,576\,105\,966\,t^2\,u^5 + \\
& \quad 808\,605\,904\,997\,544\,649\,069\,528\,213\,187\,447\,991\,225\,030\,u^6 + \\
& \quad 609\,328\,186\,475\,146\,514\,704\,851\,836\,350\,846\,757\,088\,t\,u^6 + \\
& \quad 222\,500\,620\,414\,590\,718\,117\,949\,094\,061\,076\,624\,t^2\,u^6 + \\
& \quad 20\,760\,790\,233\,969\,301\,410\,684\,177\,645\,346\,107\,094\,973\,335\,712\,u^7 + \\
& \quad 31\,303\,888\,577\,387\,876\,533\,036\,001\,226\,046\,070\,509\,601\,861\,t\,u^7 + \\
& \quad 23\,873\,165\,833\,520\,708\,307\,440\,971\,645\,187\,425\,459\,080\,t^2\,u^7 + \\
& \quad 237\,168\,346\,353\,149\,019\,250\,839\,754\,122\,423\,506\,554\,233\,476\,804\,128\,u^8 + \\
& \quad 635\,016\,248\,992\,672\,951\,145\,225\,626\,955\,996\,405\,085\,310\,328\,679\,t\,u^8 + \\
& \quad 860\,406\,033\,560\,558\,719\,044\,628\,592\,301\,277\,109\,789\,451\,497\,t^2\,u^8 + \\
& \quad 1\,378\,512\,623\,052\,027\,864\,532\,909\,710\,394\,158\,312\,158\,377\,955\,061\,003\,783\,u^9 + \\
& \quad 6\,036\,309\,779\,916\,873\,083\,712\,712\,199\,182\,466\,094\,080\,271\,908\,876\,502\,t\,u^9 + \\
& \quad 13\,072\,683\,886\,658\,966\,477\,666\,563\,375\,312\,193\,759\,978\,426\,342\,181\,t^2\,u^9 + \\
& \quad 4\,487\,235\,305\,119\,670\,649\,971\,163\,362\,701\,822\,852\,071\,226\,394\,772\,562\,318\,592\,u^{10} + \\
& \quad 30\,278\,690\,127\,963\,255\,885\,377\,621\,166\,575\,193\,935\,145\,040\,601\,839\,490\,904\,t\,u^{10} + \\
& \quad 97\,408\,886\,435\,825\,825\,159\,958\,686\,401\,237\,817\,958\,544\,338\,932\,623\,840\,t^2\,u^{10} + \\
& \quad 8\,784\,657\,404\,308\,938\,271\,127\,448\,003\,553\,983\,455\,938\,259\,134\,315\,659\,480\,197\,615\,u^{11} + \\
& \quad 87\,369\,723\,297\,923\,291\,149\,255\,642\,169\,468\,271\,983\,535\,446\,467\,260\,182\,994\,039\,t\,u^{11} + \\
& \quad 396\,062\,546\,743\,525\,131\,123\,338\,338\,611\,478\,279\,128\,171\,752\,888\,332\,894\,023\,t^2\,u^{11} + \\
& \quad 10\,922\,275\,668\,823\,209\,203\,068\,595\,006\,738\,766\,354\,819\,109\,956\,522\,459\,828\,658\,682\,224\,u^{12} + \\
& \quad 154\,751\,533\,790\,181\,253\,970\,684\,207\,687\,185\,428\,247\,631\,109\,480\,162\,592\,527\,790\,543\,t\,u^{12} + \\
& \quad 950\,555\,351\,682\,590\,670\,101\,547\,815\,001\,245\,391\,347\,969\,531\,424\,700\,668\,886\,063\,t^2\,u^{12} + \\
& \quad 8\,999\,437\,622\,384\,488\,732\,357\,911\,903\,391\,475\,483\,967\,939\,991\,945\,177\,528\,647\,762\,745\,242\,u^{13} + \\
& \quad 176\,899\,622\,283\,056\,562\,124\,560\,655\,036\,913\,855\,700\,687\,947\,000\,877\,593\,776\,933\,065\,524\,t\,u^{13} + \\
& \quad 1\,429\,416\,940\,768\,415\,435\,636\,233\,202\,957\,334\,226\,922\,867\,387\,187\,686\,453\,304\,275\,088\,t^2\,u^{13} + \\
& \quad 5\,082\,437\,960\,740\,558\,674\,742\,745\,142\,572\,859\,261\,901\,398\,473\,637\,127\,561\,888\,327\,234\,653\,086\,u^{14} + \\
& \quad 135\,762\,862\,636\,181\,840\,040\,750\,435\,922\,587\,971\,472\,186\,107\,176\,093\,354\,266\,807\,820\,848\,160\,t\,u^{14} + \\
& \quad 1\,410\,871\,924\,767\,855\,209\,081\,567\,859\,955\,722\,518\,284\,048\,887\,339\,840\,866\,559\,473\,256\,692\,t^2\,u^{14} + \\
& \quad 2\,021\,173\,881\,194\,166\,654\,065\,655\,290\,211\,261\,410\,709\,473\,295\,039\,293\,014\,688\,914\,780\,514\,347\,060\, \\
& \quad u^{15} + \\
& \quad 72\,193\,705\,609\,011\,621\,533\,410\,292\,293\,837\,882\,355\,775\,108\,756\,608\,852\,465\,239\,238\,085\,324\,408\, \\
& \quad t\,u^{15} + \\
& \quad 948\,361\,556\,049\,445\,930\,086\,060\,341\,784\,999\,570\,250\,502\,041\,357\,650\,534\,631\,070\,649\,590\,422\,t^2\,u^{15} + \\
& \quad 578\,407\,818\,862\,937\,416\,208\,695\,254\,654\,833\,276\,816\,169\,474\,130\,879\,429\,451\,822\,341\,538\,665\,863\,792\, \\
& \quad u^{16} + \\
& \quad 27\,286\,242\,544\,115\,205\,449\,719\,924\,499\,172\,691\,954\,960\,047\,678\,924\,657\,477\,506\,934\,178\,299\,771\,570\, \\
& \quad t\,u^{16} + \\
& \quad 447\,204\,791\,800\,629\,368\,207\,608\,799\,165\,999\,235\,592\,491\,464\,683\,987\,708\,641\,449\,139\,825\,406\,354\, \\
& \quad t^2\,u^{16} + \\
& \quad 121\,205\,514\,008\,319\,346\,567\,947\,391\,060\,446\,926\,188\,352\,299\,866\,620\,782\,614\,232\,591\,912\,410\,118 \, \backslash
\end{aligned}$$

$851\,716\,u^{17} +$   
 $7\,483\,299\,510\,836\,183\,827\,759\,401\,746\,626\,276\,181\,622\,530\,732\,956\,267\,462\,530\,722\,164\,501\,108\,258 \setminus$   
 $008\,t\,u^{17} +$   
 $151\,555\,656\,436\,467\,793\,975\,229\,726\,768\,998\,515\,972\,740\,460\,578\,935\,118\,201\,956\,559\,062\,653\,290\,898$   
 $t^2$   
 $u^{17} +$   
 $18\,856\,283\,270\,318\,050\,268\,212\,712\,197\,190\,406\,146\,751\,606\,945\,785\,845\,809\,024\,163\,495\,832\,073\,340 \setminus$   
 $478\,104\,u^{18} +$   
 $1\,514\,387\,111\,202\,658\,612\,401\,318\,351\,366\,277\,332\,587\,404\,786\,399\,563\,809\,929\,643\,739\,586\,128\,821 \setminus$   
 $399\,752\,t\,u^{18} +$   
 $37\,650\,109\,190\,967\,978\,829\,011\,777\,822\,888\,200\,698\,999\,261\,829\,817\,438\,844\,949\,062\,853\,515\,446\,075 \setminus$   
 $592\,t^2\,u^{18} +$   
 $2\,201\,097\,648\,664\,745\,785\,492\,236\,680\,542\,487\,565\,235\,216\,545\,747\,271\,772\,108\,397\,378\,143\,541\,034 \setminus$   
 $610\,399\,204\,u^{19} +$   
 $229\,219\,899\,673\,329\,628\,748\,174\,322\,635\,109\,170\,006\,301\,764\,455\,255\,401\,586\,006\,991\,759\,947\,611 \setminus$   
 $586\,219\,958\,t\,u^{19} +$   
 $6\,968\,836\,148\,545\,219\,223\,548\,147\,763\,835\,011\,867\,275\,381\,912\,871\,999\,350\,028\,811\,634\,167\,649\,231 \setminus$   
 $363\,380\,t^2\,u^{19} +$   
 $194\,260\,591\,571\,777\,335\,845\,865\,379\,182\,638\,214\,683\,738\,971\,844\,332\,926\,060\,545\,917\,460\,914\,653 \setminus$   
 $343\,157\,263\,240\,u^{20} +$   
 $26\,229\,781\,298\,199\,799\,482\,840\,259\,449\,337\,508\,508\,276\,486\,205\,711\,556\,314\,473\,276\,842\,382\,059\,662 \setminus$   
 $650\,871\,782\,t\,u^{20} +$   
 $974\,030\,257\,515\,618\,854\,299\,410\,823\,096\,684\,115\,136\,337\,163\,876\,966\,787\,759\,751\,440\,308\,878\,106 \setminus$   
 $763\,274\,338\,t^2\,u^{20} +$   
 $13\,022\,766\,629\,914\,852\,238\,950\,091\,704\,415\,163\,842\,549\,230\,997\,725\,173\,334\,153\,574\,856\,638\,997\,834 \setminus$   
 $330\,993\,695\,540\,u^{21} +$   
 $2\,287\,785\,398\,389\,459\,149\,627\,683\,487\,192\,382\,633\,902\,314\,099\,945\,745\,686\,383\,778\,622\,704\,018\,712 \setminus$   
 $690\,860\,531\,968\,t\,u^{21} +$   
 $103\,936\,610\,272\,539\,931\,576\,849\,075\,675\,644\,923\,112\,639\,012\,337\,473\,938\,497\,674\,093\,124\,399\,322 \setminus$   
 $263\,982\,705\,965\,t^2\,u^{21} +$   
 $663\,977\,355\,846\,727\,767\,139\,754\,607\,887\,015\,358\,409\,295\,122\,107\,435\,141\,875\,810\,913\,707\,375\,346 \setminus$   
 $168\,583\,223\,024\,554\,u^{22} +$   
 $152\,971\,404\,913\,162\,887\,495\,931\,263\,139\,226\,325\,033\,840\,916\,229\,716\,319\,527\,010\,223\,459\,828\,886 \setminus$   
 $342\,137\,533\,477\,352\,t\,u^{22} +$   
 $8\,543\,020\,588\,230\,702\,095\,319\,325\,422\,869\,690\,204\,996\,858\,055\,007\,378\,479\,528\,653\,041\,159\,088\,630 \setminus$   
 $434\,445\,874\,164\,t^2\,u^{22} +$   
 $25\,671\,362\,019\,505\,211\,021\,461\,818\,572\,210\,107\,954\,388\,878\,912\,920\,806\,621\,524\,071\,544\,972\,057\,146 \setminus$   
 $749\,100\,955\,296\,560\,u^{23} +$   
 $7\,866\,620\,309\,622\,098\,232\,836\,288\,124\,581\,966\,857\,764\,964\,547\,952\,694\,308\,102\,520\,608\,013\,548\,250 \setminus$   
 $950\,364\,327\,918\,821\,t\,u^{23} +$   
 $544\,718\,810\,536\,141\,193\,003\,103\,005\,432\,043\,509\,366\,343\,145\,457\,915\,254\,803\,536\,868\,810\,941\,853 \setminus$   
 $230\,898\,167\,529\,112\,t^2\,u^{23} +$   
 $745\,707\,284\,600\,776\,816\,333\,266\,692\,825\,948\,045\,939\,071\,882\,472\,513\,537\,154\,805\,792\,316\,075\,094 \setminus$   
 $347\,232\,042\,971\,856\,480\,u^{24} +$   
 $311\,257\,423\,128\,644\,227\,152\,350\,267\,079\,927\,582\,294\,570\,160\,931\,977\,706\,115\,338\,400\,984\,428\,069 \setminus$   
 $407\,192\,581\,289\,028\,279\,t\,u^{24} +$   
 $27\,090\,176\,026\,220\,776\,480\,270\,122\,121\,112\,152\,814\,446\,179\,219\,508\,782\,362\,442\,256\,388\,645\,255\,681 \setminus$   
 $779\,799\,771\,897\,817\,t^2\,u^{24} +$   
 $15\,944\,142\,193\,724\,881\,201\,669\,918\,548\,382\,998\,388\,615\,603\,491\,790\,936\,754\,662\,279\,448\,831\,458\,109 \setminus$

$$\begin{aligned}
& 676\,395\,425\,248\,618\,928\,u^{25} + \\
& 9\,444\,428\,409\,215\,219\,963\,540\,074\,642\,397\,842\,071\,129\,679\,858\,320\,653\,960\,516\,023\,802\,768\,102\,581 \setminus \\
& \quad 033\,014\,772\,077\,553\,374\,t\,u^{25} + \\
& 1\,054\,960\,188\,086\,791\,005\,204\,011\,444\,691\,458\,041\,020\,986\,132\,753\,712\,376\,876\,620\,194\,792\,955\,514 \setminus \\
& \quad 008\,447\,001\,571\,711\,077\,t^2\,u^{25} + \\
& 239\,640\,877\,343\,544\,567\,120\,842\,497\,576\,290\,675\,570\,635\,405\,565\,314\,107\,780\,861\,046\,864\,711\,279 \setminus \\
& \quad 802\,277\,007\,957\,036\,819\,298\,u^{26} + \\
& 217\,828\,063\,029\,399\,476\,539\,484\,886\,794\,176\,913\,517\,977\,738\,227\,715\,442\,191\,566\,919\,319\,163\,808 \setminus \\
& \quad 953\,857\,389\,778\,744\,259\,014\,t\,u^{26} + \\
& 32\,250\,206\,036\,630\,594\,956\,781\,357\,364\,146\,850\,188\,912\,722\,759\,850\,391\,790\,926\,536\,855\,274\,614\,321 \setminus \\
& \quad 327\,256\,226\,227\,041\,952\,t^2\,u^{26} + \\
& 2\,224\,334\,643\,685\,990\,260\,734\,330\,427\,811\,113\,636\,778\,086\,655\,071\,828\,123\,696\,286\,373\,320\,971\,061 \setminus \\
& \quad 714\,436\,267\,949\,306\,815\,860\,u^{27} + \\
& 3\,747\,231\,700\,833\,474\,897\,993\,958\,112\,718\,734\,411\,762\,625\,746\,895\,267\,270\,485\,534\,182\,183\,643\,886 \setminus \\
& \quad 549\,452\,367\,130\,669\,825\,939\,t\,u^{27} + \\
& 774\,793\,347\,796\,572\,575\,174\,891\,063\,151\,783\,875\,296\,037\,194\,120\,446\,726\,326\,199\,890\,946\,385\,297 \setminus \\
& \quad 631\,116\,748\,728\,680\,539\,676\,t^2\,u^{27} + \\
& 5\,421\,818\,743\,910\,151\,594\,049\,420\,097\,913\,919\,060\,179\,713\,245\,227\,283\,275\,760\,504\,993\,700\,183\,511 \setminus \\
& \quad 580\,459\,251\,938\,003\,483\,636\,u^{28} + \\
& 46\,097\,308\,592\,871\,648\,680\,725\,154\,754\,687\,012\,562\,429\,212\,033\,160\,403\,248\,569\,189\,716\,576\,241\,349 \setminus \\
& \quad 047\,083\,987\,189\,940\,602\,095\,t\,u^{28} + \\
& 14\,624\,331\,242\,961\,947\,064\,487\,517\,384\,117\,362\,329\,025\,203\,970\,303\,578\,022\,237\,774\,643\,325\,014\,204 \setminus \\
& \quad 005\,405\,830\,322\,199\,267\,025\,t^2\,u^{28} - \\
& 168\,728\,903\,364\,388\,692\,191\,860\,561\,850\,119\,780\,679\,060\,625\,870\,867\,725\,608\,677\,344\,990\,050\,469 \setminus \\
& \quad 867\,774\,488\,564\,432\,168\,286\,112\,u^{29} + \\
& 360\,265\,960\,576\,395\,393\,691\,669\,664\,170\,985\,360\,931\,236\,697\,357\,578\,589\,532\,685\,760\,063\,419\,058 \setminus \\
& \quad 568\,454\,494\,995\,521\,832\,872\,484\,t\,u^{29} + \\
& 216\,498\,851\,550\,120\,750\,389\,678\,560\,062\,934\,388\,330\,962\,444\,925\,969\,075\,215\,747\,927\,089\,521\,505 \setminus \\
& \quad 267\,708\,005\,856\,741\,901\,808\,506\,t^2\,u^{29} - \\
& 2\,646\,111\,948\,242\,368\,443\,688\,092\,344\,506\,794\,434\,560\,699\,230\,516\,901\,628\,922\,307\,661\,446\,790\,735 \setminus \\
& \quad 371\,552\,594\,485\,625\,491\,805\,800\,u^{30} + \\
& 857\,483\,445\,394\,287\,417\,074\,590\,298\,335\,084\,828\,547\,979\,098\,994\,824\,369\,764\,057\,774\,095\,454\,425 \setminus \\
& \quad 168\,294\,458\,247\,358\,672\,909\,612\,t\,u^{30} + \\
& 2\,505\,566\,528\,494\,896\,193\,980\,566\,888\,441\,352\,385\,235\,400\,864\,097\,131\,174\,683\,878\,376\,068\,764\,882 \setminus \\
& \quad 800\,200\,961\,434\,266\,464\,406\,122\,t^2\,u^{30} - \\
& 17\,617\,606\,877\,672\,095\,004\,171\,727\,586\,821\,677\,460\,754\,720\,037\,735\,110\,745\,761\,052\,918\,797\,188\,795 \setminus \\
& \quad 213\,030\,948\,757\,120\,951\,118\,870\,u^{31} - \\
& 18\,898\,740\,599\,684\,119\,989\,733\,410\,962\,658\,694\,511\,044\,142\,678\,471\,266\,588\,129\,297\,369\,786\,172\,164 \setminus \\
& \quad 000\,416\,245\,251\,558\,671\,637\,413\,t\,u^{31} + \\
& 22\,556\,181\,738\,745\,587\,565\,607\,543\,869\,960\,452\,488\,220\,748\,000\,469\,821\,485\,202\,419\,699\,735\,651\,018 \setminus \\
& \quad 161\,040\,148\,984\,932\,771\,773\,670\,t^2\,u^{31} - \\
& 26\,903\,102\,896\,632\,966\,606\,392\,581\,883\,825\,743\,661\,131\,593\,249\,166\,221\,417\,775\,480\,508\,335\,026\,365 \setminus \\
& \quad 629\,172\,730\,360\,386\,945\,683\,392\,u^{32} - \\
& 297\,459\,612\,421\,084\,441\,547\,313\,738\,877\,959\,949\,671\,309\,655\,953\,085\,171\,569\,123\,222\,839\,034\,065 \setminus \\
& \quad 851\,564\,404\,376\,631\,720\,563\,890\,275\,t\,u^{32} + \\
& 156\,864\,287\,033\,575\,394\,025\,587\,791\,861\,896\,640\,389\,888\,909\,134\,315\,390\,835\,939\,550\,097\,397\,477 \setminus \\
& \quad 952\,375\,922\,047\,137\,162\,937\,865\,311\,t^2\,u^{32} + \\
& 522\,675\,044\,578\,086\,646\,823\,172\,106\,378\,735\,135\,820\,756\,239\,657\,316\,737\,112\,170\,280\,432\,048\,633 \setminus \\
& \quad 809\,840\,158\,853\,917\,015\,826\,546\,829\,u^{33} -
\end{aligned}$$

2 379 390 889 986 617 864 160 634 998 237 269 643 289 230 544 263 701 590 444 216 447 479 172 085 \
 304 975 446 422 202 717 668 007 610  $t u^{33} +$

834 965 193 640 165 147 041 972 876 217 972 415 980 545 400 305 353 440 723 916 298 431 827 984 \
 776 155 895 397 923 069 460 317 733  $t^2 u^{33} +$

5 085 389 908 342 228 596 657 528 824 043 489 440 573 648 641 080 603 482 275 945 445 589 930 590 \
 800 703 773 097 183 306 122 183 880  $u^{34} -$

12 475 501 581 309 199 511 014 825 476 372 440 175 305 863 269 427 184 985 860 071 533 848 734 409 \
 670 838 941 542 226 138 279 887 820  $t u^{34} +$

3 360 947 998 751 876 320 566 625 222 452 400 434 021 770 608 787 451 429 289 776 619 465 780 992 \
 050 551 397 845 965 455 784 001 468  $t^2 u^{34} +$

24 420 201 994 760 684 501 649 503 204 949 781 219 388 103 508 397 323 142 538 268 829 829 668 023 \
 214 988 647 936 902 108 331 873 585  $u^{35} -$

45 269 564 126 797 837 183 188 181 607 562 181 299 135 006 252 244 521 918 573 443 592 575 372 032 \
 832 960 067 250 613 420 722 185 911  $t u^{35} +$

10 072 160 283 340 096 040 331 125 233 617 261 895 826 758 497 471 819 629 432 736 650 335 624 994 \
 878 125 196 633 481 507 561 129 061  $t^2 u^{35} +$

73 062 616 616 650 379 774 768 781 784 328 811 728 755 435 271 005 276 839 381 333 086 934 269 771 \
 250 500 931 128 951 037 834 866 416  $u^{36} -$

114 673 460 842 719 016 248 602 016 210 849 509 669 109 270 125 935 090 986 309 098 494 351 269 \
 450 418 137 597 892 677 301 588 596 695  $t u^{36} +$

22 021 456 566 911 832 294 434 703 352 890 765 437 669 481 694 954 699 301 913 472 545 069 081 686 \
 913 438 070 539 419 840 339 370 705  $t^2 u^{36} +$

142 491 900 409 217 085 689 572 531 296 472 623 409 945 350 314 886 667 831 482 869 934 536 530 \
 549 137 842 224 465 507 761 696 463 936  $u^{37} -$

200 386 802 177 152 066 724 757 550 107 601 192 893 668 305 038 784 000 460 326 254 021 877 655 \
 877 180 428 405 323 732 140 586 088 208  $t u^{37} +$

34 203 352 009 695 335 235 641 826 713 204 899 106 736 178 079 866 118 312 888 381 672 906 525 343 \
 775 727 418 358 496 026 585 426 801  $t^2 u^{37} +$

180 369 223 688 116 892 300 448 140 997 151 989 995 781 275 979 345 814 569 561 847 568 933 345 \
 553 131 071 707 099 234 958 143 651 840  $u^{38} -$

235 083 473 361 785 816 103 207 121 688 042 883 806 233 006 019 340 950 905 440 052 126 508 138 \
 477 526 595 689 542 998 054 227 935 232  $t u^{38} +$

36 415 301 814 959 037 126 395 516 798 857 147 107 521 916 283 872 895 735 245 856 687 165 023 554 \
 368 081 780 355 087 483 306 770 432  $t^2 u^{38} +$

143 423 708 088 652 946 482 689 079 116 428 717 220 738 089 686 485 014 531 052 058 724 596 525 \
 772 328 387 538 915 234 868 449 247 232  $u^{39} -$

177 162 315 085 123 455 999 762 636 914 346 977 920 204 169 686 710 032 111 886 134 890 217 289 \
 239 940 417 518 126 824 507 209 416 704  $t u^{39} +$

25 293 615 258 163 497 631 802 748 423 669 192 170 181 231 092 262 690 541 279 141 895 177 922 300 \
 583 652 717 028 874 631 983 923 200  $t^2 u^{39} +$

67 345 493 487 874 646 157 639 407 522 023 702 069 620 681 259 656 036 205 489 107 088 638 938 244 \
 567 850 154 824 132 725 372 354 560  $u^{40} -$

80 099 217 541 236 649 017 386 636 276 931 175 578 259 113 056 773 997 584 757 560 824 621 207 683 \
 649 647 816 275 612 573 613 686 784  $t u^{40} +$

10 666 035 883 578 042 630 416 278 683 831 467 840 724 244 937 347 423 265 689 161 755 482 142 530 \
 406 829 453 401 475 597 281 001 472  $t^2 u^{40} +$

16 790 954 267 842 223 687 273 826 245 247 911 244 715 998 883 091 733 227 511 166 265 947 929 354 \
 463 917 336 631 322 871 840 374 784  $u^{41} -$

19 456 919 247 601 143 389 681 874 893 924 984 641 370 918 319 192 863 403 313 318 474 320 814 017 \

$$\begin{aligned}
& 822\,215\,681\,994\,624\,694\,770\,204\,672\,t\,u^{41} + \\
& 2\,439\,219\,399\,424\,519\,078\,170\,594\,078\,582\,439\,756\,263\,934\,786\,405\,998\,009\,364\,937\,603\,088\,135\,677\, \backslash \\
& \quad 523\,788\,853\,465\,195\,264\,174\,194\,688\,t^2\,u^{41} + \\
& 1\,826\,867\,936\,958\,647\,885\,370\,004\,247\,511\,078\,244\,308\,729\,689\,553\,043\,639\,040\,858\,898\,586\,454\,119\, \backslash \\
& \quad 322\,406\,077\,781\,906\,156\,656\,001\,024\,u^{42} - \\
& 2\,081\,207\,891\,174\,915\,971\,594\,169\,636\,342\,610\,826\,658\,600\,454\,415\,108\,698\,646\,852\,013\,096\,993\,212\, \backslash \\
& \quad 971\,075\,909\,326\,040\,563\,974\,144\,000\,t\,u^{42} + \\
& 247\,496\,833\,670\,653\,673\,479\,594\,706\,672\,101\,641\,022\,936\,021\,305\,731\,257\,027\,299\,946\,434\,742\,269\, \backslash \\
& \quad 810\,930\,238\,251\,440\,437\,607\,792\,640\,t^2\,u^{42} + \\
& 54\,935\,713\,369\,671\,104\,402\,407\,148\,764\,212\,156\,157\,692\,157\,330\,289\,481\,328\,602\,993\,890\,717\,359\,310\, \backslash \\
& \quad 634\,226\,293\,961\,345\,688\,666\,112\,u^{43} - \\
& 61\,969\,582\,920\,041\,319\,592\,819\,522\,412\,407\,723\,026\,841\,109\,766\,242\,344\,606\,353\,811\,250\,856\,951\,757\, \backslash \\
& \quad 091\,299\,539\,064\,903\,404\,879\,872\,t\,u^{43} + \\
& 7\,033\,869\,550\,370\,215\,190\,412\,373\,648\,195\,566\,869\,148\,952\,435\,952\,863\,277\,750\,817\,360\,139\,592\,446\, \backslash \\
& \quad 457\,073\,245\,103\,557\,716\,213\,760\,t^2\,u^{43}; \\
\text{UAzi6t2} = & 216\,680\,u + 327\,894\,915\,805\,206\,900\,u^2 + 17\,478\,711\,560\,t\,u^2 + \\
& 70\,411\,984\,823\,010\,939\,625\,017\,482\,u^3 + 341\,403\,001\,328\,835\,343\,985\,t\,u^3 + 140\,478\,135\,791\,030\,t^2\,u^3 + \\
& 461\,147\,715\,220\,062\,887\,059\,660\,791\,999\,741\,u^4 + 18\,053\,757\,718\,631\,248\,397\,800\,127\,720\,t\,u^4 + \\
& 195\,402\,795\,684\,131\,641\,473\,112\,t^2\,u^4 + 378\,481\,167\,693\,953\,657\,899\,943\,751\,424\,172\,322\,067\,u^5 + \\
& 55\,023\,168\,656\,255\,000\,586\,819\,577\,059\,621\,719\,t\,u^5 + 3\,301\,666\,239\,634\,612\,718\,283\,333\,415\,658 \\
& \quad t^2\,u^5 + 73\,608\,558\,617\,956\,132\,349\,788\,502\,442\,052\,649\,547\,510\,261\,u^6 + \\
& 27\,479\,158\,751\,038\,089\,718\,123\,144\,548\,681\,568\,309\,413\,t\,u^6 + \\
& 5\,015\,111\,494\,565\,492\,489\,999\,361\,030\,733\,468\,829\,t^2\,u^6 + \\
& 4\,832\,759\,399\,563\,262\,037\,460\,692\,134\,893\,073\,096\,760\,520\,734\,013\,u^7 + \\
& 3\,754\,093\,851\,222\,665\,037\,852\,951\,193\,837\,505\,001\,591\,000\,316\,t\,u^7 + \\
& 1\,531\,260\,571\,828\,892\,760\,779\,645\,049\,276\,981\,927\,391\,105\,t^2\,u^7 + \\
& 133\,647\,106\,120\,751\,797\,927\,104\,835\,070\,551\,067\,915\,505\,345\,565\,426\,112\,u^8 + \\
& 188\,977\,352\,545\,977\,598\,670\,438\,803\,464\,109\,221\,421\,435\,766\,934\,179\,t\,u^8 + \\
& 143\,443\,183\,004\,790\,426\,688\,969\,623\,571\,966\,549\,284\,594\,518\,499\,t^2\,u^8 + \\
& 1\,807\,768\,137\,208\,876\,577\,271\,309\,349\,135\,539\,234\,339\,829\,589\,771\,927\,097\,866\,u^9 + \\
& 4\,246\,045\,187\,372\,444\,689\,670\,975\,106\,945\,086\,160\,223\,270\,065\,755\,237\,464\,t\,u^9 + \\
& 5\,323\,814\,483\,376\,883\,436\,014\,014\,694\,543\,123\,878\,695\,866\,880\,260\,419\,t^2\,u^9 + \\
& 13\,305\,902\,053\,700\,171\,458\,095\,829\,233\,576\,345\,728\,891\,759\,664\,759\,618\,748\,726\,163\,u^{10} + \\
& 48\,599\,941\,184\,920\,873\,882\,440\,153\,666\,367\,841\,240\,160\,706\,158\,293\,404\,964\,608\,t\,u^{10} + \\
& 92\,689\,389\,121\,877\,174\,659\,121\,409\,098\,439\,209\,849\,761\,578\,765\,473\,724\,101\,t^2\,u^{10} + \\
& 57\,681\,692\,732\,363\,623\,478\,053\,719\,817\,011\,781\,058\,289\,443\,351\,749\,269\,368\,510\,075\,496\,u^{11} + \\
& 311\,845\,244\,092\,830\,170\,513\,363\,544\,249\,472\,028\,279\,712\,178\,564\,429\,771\,514\,910\,551\,t\,u^{11} + \\
& 852\,307\,466\,969\,779\,862\,183\,584\,943\,611\,583\,105\,236\,182\,637\,896\,887\,184\,155\,832\,t^2\,u^{11} + \\
& 156\,472\,919\,813\,562\,594\,341\,208\,410\,199\,452\,259\,345\,142\,347\,902\,883\,057\,748\,229\,534\,745\,092\,u^{12} + \\
& 1\,205\,420\,714\,033\,582\,895\,171\,786\,279\,748\,008\,929\,067\,742\,362\,371\,259\,609\,448\,513\,917\,856\,t\,u^{12} + \\
& 4\,515\,638\,909\,571\,850\,104\,670\,266\,998\,488\,551\,756\,925\,488\,097\,727\,338\,237\,120\,535\,115\,t^2\,u^{12} + \\
& 278\,536\,428\,365\,134\,219\,026\,334\,960\,987\,566\,020\,093\,059\,321\,057\,928\,758\,362\,184\,970\,984\,747\,715\,u^{13} + \\
& 2\,967\,508\,690\,583\,967\,731\,162\,958\,030\,929\,799\,799\,161\,741\,884\,875\,670\,461\,701\,720\,282\,839\,769\,t\,u^{13} + \\
& 14\,726\,416\,709\,782\,098\,437\,107\,822\,894\,074\,332\,477\,799\,054\,140\,459\,303\,992\,366\,270\,783\,936\,t^2\,u^{13} + \\
& 337\,950\,205\,576\,434\,604\,542\,134\,821\,848\,544\,914\,402\,696\,499\,136\,501\,156\,966\,109\,311\,855\,809\,467\,760 \\
& \quad u^{14} + \\
& 4\,861\,833\,761\,159\,849\,443\,764\,974\,339\,030\,513\,870\,312\,443\,718\,868\,905\,538\,607\,619\,682\,535\,736\,065 \\
& \quad t\,u^{14} +
\end{aligned}$$

31 124 507 786 255 784 364 108 395 451 746 895 454 204 058 905 913 429 287 465 084 628 718 853  
 $t^2 u^{14} +$   
 288 216 199 042 841 330 366 924 797 599 773 021 961 861 506 991 623 391 173 371 699 588 919 792 ∖  
 $635 653 u^{15} +$   
 5 492 060 042 243 496 419 524 300 808 821 536 309 654 331 439 849 673 347 086 635 076 178 498 782 ∖  
 $130 t u^{15} +$   
 44 416 664 223 875 816 479 483 518 787 853 948 328 158 300 591 534 265 324 768 900 821 640 254 295  
 $t^2 u^{15} +$   
 177 189 839 467 048 949 045 184 659 682 640 198 158 103 156 723 531 426 155 944 724 404 168 338 ∖  
 $961 340 672 u^{16} +$   
 4 402 942 549 964 913 711 351 466 366 806 312 919 067 898 508 672 020 089 601 057 534 095 433 869 ∖  
 $973 700 t u^{16} +$   
 44 243 176 069 963 210 913 108 000 766 121 821 564 185 025 885 288 095 552 317 089 894 756 677 858 ∖  
 $408 t^2 u^{16} +$   
 80 181 036 927 955 101 664 125 460 115 215 697 073 505 300 707 970 285 081 536 981 047 624 125 204 ∖  
 $815 507 053 u^{17} +$   
 2 565 506 231 373 379 021 652 776 108 584 398 453 946 892 470 555 516 716 771 560 984 759 774 976 ∖  
 $853 657 155 t u^{17} +$   
 31 610 767 427 626 308 781 093 935 798 556 786 727 281 629 156 549 820 901 188 311 463 957 240 550 ∖  
 $195 580 t^2 u^{17} +$   
 27 172 998 288 435 272 471 894 867 078 855 087 674 801 154 242 633 869 180 205 001 390 997 027 579 ∖  
 $764 283 464 044 u^{18} +$   
 1 108 235 019 662 408 389 245 823 330 103 531 948 342 452 067 959 051 226 296 907 258 605 987 928 ∖  
 $344 535 641 109 t u^{18} +$   
 16 570 100 240 289 575 981 204 138 958 597 393 388 637 028 730 031 079 499 646 469 330 837 746 477 ∖  
 $914 970 583 t^2 u^{18} +$   
 6 996 596 575 841 069 520 975 069 087 658 667 272 737 321 874 777 649 702 400 853 799 907 602 861 ∖  
 $314 902 124 026 114 u^{19} +$   
 360 838 734 317 400 571 347 130 742 039 151 810 151 669 127 071 152 423 941 437 976 772 515 861 ∖  
 $793 760 893 228 799 t u^{19} +$   
 6 494 164 760 051 273 981 809 809 170 916 676 123 040 544 107 973 882 985 838 376 907 905 311 343 ∖  
 $467 642 099 142 t^2 u^{19} +$   
 1 385 142 963 649 142 876 396 256 967 945 077 422 730 904 091 239 713 625 354 883 760 331 439 242 ∖  
 $713 308 098 661 704 790 u^{20} +$   
 89 793 074 579 434 375 311 738 533 001 872 242 236 989 356 223 278 951 058 553 118 565 886 252 269 ∖  
 $120 526 182 555 670 t u^{20} +$   
 1 933 458 685 128 509 196 369 660 675 151 492 653 834 971 194 736 060 720 485 526 656 047 900 718 ∖  
 $382 022 210 386 655 t^2 u^{20} +$   
 212 912 335 246 670 303 202 183 276 722 917 704 458 361 088 517 700 115 633 438 459 340 637 333 ∖  
 $289 296 662 105 897 929 000 u^{21} +$   
 17 276 728 649 822 536 524 596 880 742 841 117 175 386 741 796 786 600 239 012 965 851 468 057 708 ∖  
 $699 393 262 601 318 487 t u^{21} +$   
 443 193 325 932 116 002 580 113 184 242 671 157 585 786 800 845 045 783 337 453 932 590 332 278 ∖  
 $535 997 651 055 023 847 t^2 u^{21} +$   
 25 609 741 438 621 217 643 060 932 196 906 007 696 617 290 603 664 458 649 471 745 203 372 498 455 ∖  
 $682 819 740 687 450 977 445 u^{22} +$   
 2 595 133 329 669 023 548 303 017 782 086 785 989 351 631 315 103 079 494 352 907 390 551 385 894 ∖  
 $888 387 679 300 554 342 719 t u^{22} +$   
 79 110 531 458 889 883 335 771 425 370 807 034 012 294 335 107 130 940 476 270 771 786 753 635 728 ∖

$$\begin{aligned}
& 781\,433\,712\,937\,616\,910\,t^2\,u^{22} + \\
& 2\,425\,051\,183\,052\,308\,432\,677\,357\,324\,852\,330\,901\,048\,865\,502\,298\,149\,622\,576\,889\,643\,383\,375\,375 \setminus \\
& 239\,872\,201\,111\,712\,807\,647\,920\,u^{23} + \\
& 306\,743\,672\,324\,853\,020\,107\,179\,072\,767\,543\,126\,634\,623\,958\,207\,213\,241\,366\,988\,528\,687\,844\,982 \setminus \\
& 500\,440\,330\,316\,007\,614\,977\,632\,t\,u^{23} + \\
& 11\,102\,777\,844\,150\,528\,986\,804\,562\,140\,240\,233\,978\,341\,159\,139\,308\,724\,520\,240\,699\,999\,879\,327\,170 \setminus \\
& 251\,586\,638\,168\,826\,265\,581\,t^2\,u^{23} + \\
& 181\,545\,459\,436\,899\,681\,028\,632\,511\,919\,523\,209\,101\,193\,312\,843\,681\,934\,839\,991\,083\,855\,961\,653 \setminus \\
& 845\,530\,992\,441\,124\,559\,706\,304\,108\,u^{24} + \\
& 28\,711\,848\,267\,900\,762\,703\,908\,300\,831\,127\,366\,147\,371\,091\,477\,735\,953\,079\,408\,519\,026\,477\,674\,204 \setminus \\
& 200\,472\,896\,085\,151\,837\,720\,916\,t\,u^{24} + \\
& 1\,235\,095\,732\,314\,441\,250\,032\,087\,730\,297\,856\,460\,977\,072\,254\,655\,684\,536\,951\,301\,296\,037\,533\,077 \setminus \\
& 349\,056\,824\,811\,966\,590\,076\,748\,t^2\,u^{24} + \\
& 10\,770\,047\,247\,967\,121\,998\,598\,239\,582\,249\,405\,554\,847\,964\,097\,948\,493\,946\,652\,103\,693\,992\,649\,377 \setminus \\
& 640\,996\,397\,320\,294\,468\,713\,396\,795\,u^{25} + \\
& 2\,138\,538\,196\,629\,044\,298\,773\,937\,720\,118\,968\,750\,413\,900\,684\,706\,199\,331\,770\,937\,201\,198\,738\,217 \setminus \\
& 725\,448\,093\,437\,992\,697\,327\,497\,078\,t\,u^{25} + \\
& 109\,642\,690\,481\,150\,018\,590\,460\,340\,729\,047\,345\,894\,238\,300\,097\,311\,277\,070\,654\,269\,890\,624\,151 \setminus \\
& 956\,847\,739\,292\,599\,792\,036\,952\,231\,t^2\,u^{25} + \\
& 506\,403\,717\,213\,369\,541\,440\,473\,033\,506\,221\,846\,526\,534\,912\,112\,370\,042\,183\,503\,038\,341\,793\,722 \setminus \\
& 919\,405\,359\,553\,284\,526\,382\,288\,724\,691\,u^{26} + \\
& 127\,172\,990\,675\,276\,313\,885\,645\,911\,421\,823\,204\,462\,479\,740\,445\,241\,066\,188\,852\,032\,861\,902\,688 \setminus \\
& 522\,002\,448\,471\,072\,509\,356\,292\,272\,074\,t\,u^{26} + \\
& 7\,810\,761\,283\,536\,594\,119\,380\,095\,139\,931\,318\,047\,318\,931\,648\,503\,587\,023\,152\,520\,618\,866\,886\,952 \setminus \\
& 277\,063\,163\,710\,361\,085\,455\,281\,287\,t^2\,u^{26} + \\
& 18\,823\,794\,445\,942\,794\,815\,004\,131\,699\,321\,842\,695\,151\,312\,548\,062\,050\,276\,548\,004\,226\,535\,489\,984 \setminus \\
& 377\,043\,408\,508\,152\,046\,924\,276\,254\,930\,u^{27} + \\
& 6\,048\,624\,619\,815\,334\,480\,603\,463\,581\,904\,282\,197\,740\,725\,782\,131\,502\,535\,567\,481\,599\,792\,240\,408 \setminus \\
& 735\,379\,989\,164\,777\,251\,126\,257\,927\,964\,t\,u^{27} + \\
& 448\,539\,273\,404\,217\,286\,683\,077\,786\,338\,094\,434\,144\,075\,491\,965\,683\,908\,082\,487\,251\,306\,539\,951 \setminus \\
& 473\,602\,709\,650\,190\,618\,109\,679\,453\,000\,t^2\,u^{27} + \\
& 549\,561\,876\,434\,352\,111\,278\,460\,601\,595\,225\,307\,170\,736\,812\,920\,760\,846\,846\,487\,452\,851\,922\,475 \setminus \\
& 551\,595\,648\,489\,861\,951\,631\,101\,775\,962\,006\,u^{28} + \\
& 230\,074\,633\,900\,410\,607\,209\,465\,042\,894\,813\,916\,491\,368\,184\,216\,872\,010\,627\,007\,366\,326\,407\,665 \setminus \\
& 555\,327\,386\,203\,054\,155\,341\,856\,002\,129\,881\,t\,u^{28} + \\
& 20\,836\,756\,811\,105\,570\,296\,494\,969\,198\,886\,560\,540\,943\,507\,516\,272\,010\,094\,888\,654\,933\,508\,229\,261 \setminus \\
& 174\,844\,419\,167\,290\,623\,238\,912\,789\,400\,t^2\,u^{28} + \\
& 12\,438\,171\,895\,946\,255\,527\,192\,350\,563\,641\,782\,301\,801\,324\,433\,947\,001\,554\,578\,942\,388\,399\,175\,230 \setminus \\
& 618\,371\,169\,448\,283\,120\,274\,169\,766\,907\,048\,u^{29} + \\
& 6\,982\,064\,314\,779\,839\,504\,584\,754\,595\,171\,723\,006\,714\,309\,112\,722\,270\,777\,299\,535\,089\,898\,109\,415 \setminus \\
& 433\,814\,584\,799\,257\,033\,586\,227\,212\,084\,678\,t\,u^{29} + \\
& 785\,067\,929\,251\,825\,872\,181\,027\,644\,427\,536\,725\,155\,757\,877\,231\,184\,150\,866\,605\,309\,093\,178\,423 \setminus \\
& 834\,970\,239\,499\,907\,720\,069\,798\,891\,617\,986\,t^2\,u^{29} + \\
& 212\,656\,888\,093\,094\,205\,686\,146\,835\,348\,495\,333\,100\,740\,768\,430\,243\,586\,400\,761\,029\,624\,123\,288 \setminus \\
& 934\,565\,900\,977\,042\,408\,141\,341\,153\,020\,257\,185\,u^{30} + \\
& 168\,073\,077\,388\,043\,225\,504\,712\,814\,568\,327\,683\,900\,400\,721\,576\,811\,620\,770\,953\,128\,733\,152\,559 \setminus \\
& 075\,284\,753\,837\,152\,447\,259\,368\,512\,113\,051\,148\,t\,u^{30} + \\
& 24\,030\,826\,586\,972\,203\,735\,527\,022\,328\,873\,114\,286\,828\,108\,479\,017\,971\,900\,088\,840\,723\,135\,907\,288 \setminus \\
& 498\,525\,360\,470\,624\,602\,517\,439\,676\,086\,200\,t^2\,u^{30} +
\end{aligned}$$



2 591 667 701 682 676 886 080 864 348 507 986 090 835 284 638 349 673 736 554 725 914 070 701 675 \
 593 365 836 243 773 460 442 251 126 368 781 343  $u^{31} +$

3 173 216 739 827 672 376 500 972 061 035 602 666 925 717 406 099 181 576 876 850 375 391 917 636 \
 900 749 801 831 562 050 814 547 041 242 500 940  $t u^{31} +$

598 095 810 217 637 553 872 259 309 755 222 986 937 827 510 419 448 460 530 765 180 554 973 326 \
 191 529 305 957 835 708 237 745 164 922 709 622  $t^2 u^{31} +$

18 793 490 775 449 128 600 189 809 490 919 290 263 115 033 476 598 966 502 232 980 515 218 240 713 \
 797 430 643 999 154 478 868 552 215 957 342 992  $u^{32} +$

45 957 206 156 999 762 939 448 892 041 406 050 261 538 456 812 321 751 100 592 011 431 711 701 244 \
 163 035 455 727 697 187 570 214 616 480 349 427  $t u^{32} +$

12 102 848 682 166 904 588 809 246 260 628 873 761 890 969 330 262 610 750 801 789 405 620 919 448 \
 483 519 949 005 045 492 691 223 366 944 010 285  $t^2 u^{32} -$

3 081 706 635 575 563 594 987 994 664 203 543 113 211 168 091 644 066 454 709 084 155 494 401 903 \
 444 618 457 911 305 264 835 717 554 098 112 026  $u^{33} +$

486 146 729 249 155 981 238 196 992 219 187 075 952 161 028 120 739 311 773 334 237 348 141 497 \
 568 244 144 353 588 391 412 764 994 540 450 017 668  $t u^{33} +$

198 930 354 205 739 880 289 780 963 295 750 217 933 535 998 586 488 347 408 153 095 038 020 098 \
 474 381 105 628 908 950 435 547 871 120 836 753 231  $t^2 u^{33} -$

1 970 218 374 856 089 001 568 796 450 020 769 787 545 375 734 159 584 349 533 050 665 133 966 246 \
 204 660 074 304 084 670 720 618 638 618 648 383 863  $u^{34} +$

3 245 337 651 517 940 636 916 019 597 970 627 241 275 086 754 935 495 222 607 828 529 962 568 536 \
 624 022 572 968 744 435 445 032 272 254 889 486 952  $t u^{34} +$

2 650 819 331 654 689 854 098 537 452 986 057 843 761 819 901 632 051 698 082 092 064 037 894 032 \
 400 251 101 283 234 296 759 332 650 238 772 988 047  $t^2 u^{34} -$

25 557 790 446 556 500 328 731 170 982 744 175 097 213 242 123 410 933 700 991 570 000 849 011 549 \
 652 298 517 389 850 112 906 200 034 629 997 232 519  $u^{35} +$

3 458 099 534 031 464 792 040 692 427 505 267 069 518 205 291 160 061 244 738 987 783 137 874 875 \
 148 513 464 509 488 679 876 138 624 651 300 059 498  $t u^{35} +$

28 552 819 077 173 244 284 940 318 790 905 748 581 896 953 678 268 983 061 663 185 103 699 162 331 \
 176 166 394 595 295 794 835 025 640 369 112 997 425  $t^2 u^{35} -$

163 425 132 113 143 210 234 037 012 390 619 434 344 697 636 920 936 494 662 772 777 034 691 953 \
 632 650 212 091 119 114 509 983 270 976 287 395 899 030  $u^{36} -$

217 986 671 967 012 423 704 110 433 755 716 462 624 935 086 356 637 817 586 584 788 133 639 432 \
 595 389 782 789 364 032 081 232 520 506 045 115 079 942  $t u^{36} +$

247 594 381 168 925 331 859 498 638 705 071 176 416 806 668 762 440 741 771 329 877 861 631 542 \
 354 119 240 603 624 699 916 141 672 338 380 900 056 426  $t^2 u^{36} -$

297 692 398 234 577 340 018 640 950 251 115 356 471 917 633 312 119 680 595 040 688 437 913 379 \
 453 700 416 104 871 631 602 163 736 516 949 296 356 425  $u^{37} -$

3 082 166 722 851 226 914 931 388 844 413 854 761 633 674 436 618 405 751 058 136 493 603 152 389 \
 192 367 992 007 312 048 501 666 636 291 720 388 023 358  $t u^{37} +$

1 719 227 937 041 116 451 010 627 614 671 342 343 481 965 435 067 084 495 340 210 436 577 492 452 \
 449 991 137 322 197 333 582 579 901 721 294 278 145 095  $t^2 u^{37} +$

4 454 456 014 473 453 886 084 246 195 152 033 077 054 800 410 686 966 011 732 282 413 418 885 127 \
 258 446 087 166 192 733 092 707 976 225 591 268 683 682  $u^{38} -$

24 936 691 230 353 618 183 493 238 022 993 304 079 544 032 320 435 927 872 689 006 206 292 928 790 \
 470 434 277 666 839 211 316 993 058 739 237 212 022 312  $t u^{38} +$

9 494 280 159 102 578 474 898 666 872 044 026 558 259 092 282 357 889 074 454 008 759 432 276 787 \
 953 905 886 898 656 836 925 621 138 827 118 226 018 625  $t^2 u^{38} +$

49 543 389 988 506 243 958 295 421 241 545 398 928 690 123 801 723 463 036 533 500 720 660 637 295 \

138 430 968 279 537 174 769 460 615 122 135 184 202 881  $u^{39} -$   
 140 178 903 326 564 708 823 433 194 914 827 192 831 247 688 185 633 856 636 836 510 487 867 103 \;  
 561 393 025 053 796 492 081 358 338 251 542 106 591 973 166  $t u^{39} +$   
 41 342 692 326 953 053 384 645 894 840 521 693 016 803 850 797 667 282 452 792 758 413 151 318 703 \;  
 173 216 130 211 117 122 223 496 389 843 828 146 423 752  $t^2 u^{39} +$   
 276 098 233 580 110 153 521 753 414 314 380 314 177 301 626 833 079 933 989 682 603 929 295 717 \;  
 365 202 299 344 696 960 483 576 281 473 375 297 274 134 948  $u^{40} -$   
 574 817 637 057 819 051 393 094 528 539 428 589 188 874 025 795 485 828 239 894 016 052 119 727 \;  
 198 189 079 133 000 610 819 673 561 229 458 351 699 282 525  $t u^{40} +$   
 140 439 088 359 577 492 252 962 403 336 606 982 359 513 634 850 865 904 085 598 700 389 046 219 \;  
 864 416 711 372 314 901 426 666 152 331 851 038 920 277 491  $t^2 u^{40} +$   
 1 005 475 957 669 710 091 515 952 565 376 974 225 580 558 309 476 560 792 055 010 239 631 607 628 \;  
 336 932 899 564 632 378 767 415 116 926 707 704 398 860 963  $u^{41} -$   
 1 740 662 855 178 397 889 157 430 124 883 316 560 868 036 451 896 880 318 630 172 845 024 272 102 \;  
 778 710 088 356 356 625 273 666 903 151 063 708 836 916 690  $t u^{41} +$   
 367 211 038 820 671 545 117 751 659 729 309 774 804 873 607 584 022 801 123 481 360 924 663 369 \;  
 706 918 515 723 664 949 164 290 331 331 595 505 212 285 884  $t^2 u^{41} +$   
 2 537 520 554 495 779 031 472 283 720 746 293 179 828 681 686 362 150 941 108 927 859 352 364 979 \;  
 889 098 598 650 379 853 134 331 065 960 187 444 375 557 217  $u^{42} -$   
 3 879 430 952 228 161 666 380 091 490 227 424 865 483 789 261 276 976 861 398 115 974 004 101 361 \;  
 816 883 318 532 768 108 239 662 455 452 520 457 431 233 044  $t u^{42} +$   
 726 741 310 629 346 458 538 884 186 185 247 373 562 291 849 476 075 090 108 763 650 095 346 947 \;  
 737 230 557 213 955 908 836 916 815 320 590 501 569 623 215  $t^2 u^{42} +$   
 4 487 259 240 697 950 042 960 654 196 169 409 726 632 652 986 577 412 178 589 249 376 262 448 520 \;  
 461 667 159 893 098 589 080 270 451 836 308 374 828 961 712  $u^{43} -$   
 6 278 381 425 660 885 676 252 786 013 304 492 539 555 415 355 702 486 473 373 410 547 691 556 316 \;  
 865 696 520 257 784 885 564 903 861 671 284 676 737 981 287  $t u^{43} +$   
 1 065 627 038 461 673 569 323 493 442 071 857 888 017 525 357 992 378 666 120 295 058 428 443 351 \;  
 444 917 543 674 857 074 436 403 474 251 830 406 035 362 300  $t^2 u^{43} +$   
 5 502 412 970 639 818 743 450 879 715 450 071 518 527 142 166 297 510 449 317 443 077 474 150 509 \;  
 325 108 808 771 308 178 292 378 021 051 663 381 143 512 128  $u^{44} -$   
 7 213 597 106 747 561 728 124 848 963 001 014 594 576 739 424 354 097 878 408 153 077 345 338 820 \;  
 798 312 509 528 869 886 889 284 133 197 650 276 938 029 328  $t u^{44} +$   
 1 126 165 902 445 122 563 474 254 307 022 769 848 025 351 759 911 250 647 538 069 566 338 691 721 \;  
 728 069 124 946 704 463 592 339 041 629 425 781 149 114 769  $t^2 u^{44} +$   
 4 557 206 496 048 193 874 633 420 990 662 140 197 841 728 446 652 150 702 645 447 890 205 654 053 \;  
 760 380 450 672 304 728 613 332 155 298 682 173 327 933 440  $u^{45} -$   
 5 691 995 785 872 129 024 651 414 721 363 377 009 234 020 624 847 262 679 598 028 778 208 804 369 \;  
 908 286 503 513 154 527 496 726 249 295 664 100 413 538 304  $t u^{45} +$   
 826 946 822 719 046 054 397 390 384 372 846 085 733 704 729 932 228 634 785 118 503 640 651 131 \;  
 960 477 113 142 272 135 721 817 119 430 702 485 479 620 608  $t^2 u^{45} +$   
 2 440 546 312 826 044 956 427 735 317 887 356 041 733 822 863 001 139 389 771 402 213 071 014 410 \;  
 132 725 243 459 079 076 779 051 155 582 845 310 335 975 424  $u^{46} -$   
 2 940 327 291 174 935 389 951 944 841 403 213 923 803 400 303 324 115 639 426 467 201 936 924 067 \;  
 269 239 636 341 739 537 433 746 480 872 288 834 019 131 392  $t u^{46} +$   
 401 233 844 087 718 347 791 975 526 593 367 103 104 518 612 374 452 629 423 342 159 196 164 024 \;  
 850 074 603 302 418 727 515 888 529 992 673 649 030 594 560  $t^2 u^{46} +$   
 789 493 024 856 437 749 799 311 178 263 413 340 932 480 020 930 180 960 707 060 873 941 815 686 \;  
 066 270 359 270 053 631 209 813 831 455 871 625 938 862 080  $u^{47} -$

926 274 236 016 297 811 048 291 810 221 285 576 831 631 682 750 452 693 480 144 908 027 189 240 ∖  
 946 191 730 930 917 215 802 180 346 857 257 239 077 453 824 t u<sup>47</sup> +  
 119 617 327 946 799 023 401 064 896 364 227 102 953 470 877 198 322 269 698 734 191 819 100 109 ∖  
 694 471 326 996 982 650 902 670 708 670 618 549 700 526 080 t<sup>2</sup> u<sup>47</sup> +  
 138 170 470 922 928 400 435 430 688 637 546 137 184 843 659 410 590 359 431 616 766 313 198 527 ∖  
 693 823 061 729 793 460 233 309 323 504 683 926 396 338 176 u<sup>48</sup> -  
 159 061 896 627 070 938 914 598 118 265 346 546 067 227 382 274 259 655 548 375 364 266 430 403 ∖  
 490 894 107 450 316 062 465 248 518 452 368 766 180 261 888 t u<sup>48</sup> +  
 19 559 767 565 382 675 586 794 637 580 123 713 643 551 283 720 823 304 877 709 447 649 286 167 029 ∖  
 680 977 346 573 798 059 622 276 899 948 103 014 023 168 t<sup>2</sup> u<sup>48</sup> +  
 10 722 626 753 293 382 417 229 375 030 717 313 132 265 084 529 804 108 692 693 336 718 250 878 612 ∖  
 836 706 222 310 074 084 445 968 867 443 969 183 711 232 u<sup>49</sup> -  
 12 186 035 819 336 118 116 578 679 005 330 376 448 160 762 630 828 200 905 772 684 823 055 361 505 ∖  
 648 017 257 720 767 250 418 396 899 557 240 213 602 304 t u<sup>49</sup> +  
 1 434 340 207 855 560 267 579 945 585 351 590 486 252 961 356 308 204 534 859 635 469 040 571 162 ∖  
 856 803 066 094 970 508 924 890 256 114 889 072 312 320 t<sup>2</sup> u<sup>49</sup> +  
 233 242 981 168 526 678 720 804 218 598 008 180 704 655 784 982 241 608 572 456 148 867 577 452 ∖  
 254 028 229 985 679 414 881 434 059 796 540 945 334 272 u<sup>50</sup> -  
 263 003 955 026 825 335 056 099 712 365 706 553 910 294 356 953 269 469 606 923 847 387 772 794 ∖  
 826 500 674 761 300 230 430 103 687 604 408 187 617 280 t u<sup>50</sup> +  
 29 760 973 858 298 656 335 295 493 767 698 373 205 638 571 971 027 861 034 467 698 520 195 342 572 ∖  
 472 444 775 620 815 548 669 627 807 867 242 283 008 t<sup>2</sup> u<sup>50</sup>;  
 UAzi7t2 = 437 u + 74 619 076 388 643 676 u<sup>2</sup> + 462 770 108 t u<sup>2</sup> +  
 99 261 605 096 307 713 960 742 166 u<sup>3</sup> + 156 591 348 838 066 517 061 t u<sup>3</sup> + 13 172 371 606 362 t<sup>2</sup> u<sup>3</sup> +  
 2 414 969 257 073 059 468 099 506 857 683 196 u<sup>4</sup> + 40 483 140 252 545 663 327 625 895 323 t u<sup>4</sup> +  
 162 710 875 772 927 525 420 489 t<sup>2</sup> u<sup>4</sup> + 5 871 551 279 284 629 520 601 196 225 250 259 810 998 u<sup>5</sup> +  
 414 872 493 365 490 894 793 125 290 837 293 569 t u<sup>5</sup> + 11 469 943 448 681 620 180 497 507 401 169  
 t<sup>2</sup> u<sup>5</sup> + 2 972 539 171 633 259 610 308 831 431 418 225 360 910 981 244 u<sup>6</sup> +  
 579 239 541 653 930 870 949 992 812 338 551 264 640 519 t u<sup>6</sup> +  
 54 595 422 269 620 605 157 500 699 701 685 145 997 t<sup>2</sup> u<sup>6</sup> +  
 467 208 250 416 657 477 844 980 380 350 477 793 202 161 591 731 465 u<sup>7</sup> +  
 198 053 910 411 829 656 262 715 010 279 969 033 962 786 183 410 t u<sup>7</sup> +  
 44 804 815 760 020 512 916 157 543 431 155 300 252 311 285 t<sup>2</sup> u<sup>7</sup> +  
 29 176 916 243 862 772 596 646 735 909 531 052 902 538 871 651 489 375 272 u<sup>8</sup> +  
 23 181 939 215 437 353 743 239 220 172 593 756 386 245 125 608 449 236 t u<sup>8</sup> +  
 10 247 128 205 751 352 188 343 481 014 660 240 904 747 610 888 858 t<sup>2</sup> u<sup>8</sup> +  
 854 092 822 705 174 627 532 624 340 464 267 751 637 898 200 411 801 730 214 456 u<sup>9</sup> +  
 1 149 643 443 009 445 502 477 716 418 281 080 636 749 197 262 148 469 709 595 t u<sup>9</sup> +  
 869 455 070 967 658 827 685 447 590 028 203 676 364 121 542 850 277 636 t<sup>2</sup> u<sup>9</sup> +  
 13 177 777 155 152 731 898 707 912 199 695 899 478 554 682 959 163 403 908 395 934 012 u<sup>10</sup> +  
 27 951 283 161 446 686 073 675 979 057 837 074 906 451 923 382 053 717 426 194 193 t u<sup>10</sup> +  
 33 003 826 682 360 269 218 231 827 299 395 228 344 751 542 590 456 184 941 347 t<sup>2</sup> u<sup>10</sup> +  
 116 882 006 109 133 059 921 871 690 699 307 674 958 761 188 891 650 435 098 467 592 870 260 u<sup>11</sup> +  
 370 120 696 189 598 589 239 673 515 455 455 842 322 997 250 671 947 608 595 880 549 576 t u<sup>11</sup> +  
 638 664 945 724 070 866 478 394 904 680 842 911 478 625 646 438 668 059 212 589 937 t<sup>2</sup> u<sup>11</sup> +  
 636 854 751 714 447 350 061 163 958 608 324 584 948 413 867 068 450 362 481 052 919 613 840 500 u<sup>12</sup> +  
 2 888 091 040 175 665 620 778 029 948 886 784 568 317 395 856 331 908 660 945 822 479 741 484 t u<sup>12</sup> +  
 6 931 589 662 595 840 608 877 403 755 888 406 000 683 360 609 367 155 581 727 570 394 000 t<sup>2</sup> u<sup>12</sup> +  
 2 245 541 818 396 238 563 803 818 264 273 114 890 560 892 153 915 314 121 659 610 192 057 199 100 ∖

$268 u^{13} +$   
14 113 245 576 238 845 470 673 756 632 140 085 349 077 874 201 995 487 953 032 690 983 199 826 622  
 $t u^{13} +$   
45 356 845 813 784 095 519 811 076 193 538 368 397 735 060 390 979 314 968 887 781 645 386 624  
 $t^2 u^{13} +$   
5 341 707 185 395 221 524 482 846 639 403 293 899 336 020 564 147 968 195 279 388 472 715 460 155 \
 $773 320 u^{14} +$   
45 319 340 707 095 519 805 066 664 561 028 278 658 746 342 400 859 068 050 525 551 936 453 102 942 \
 $654 t u^{14} +$   
189 301 089 619 761 763 147 456 907 037 271 785 303 862 201 707 501 803 547 547 137 519 209 447 330  
 $t^2$   
 $u^{14} +$   
8 868 257 254 501 374 121 009 146 883 131 839 412 173 853 513 228 914 040 418 446 160 160 139 330 \
 $877 320 108 u^{15} +$   
99 407 792 845 411 698 465 822 305 223 171 444 914 885 771 544 267 455 705 492 658 995 619 736 622 \
 $083 627 t u^{15} +$   
527 023 981 828 625 952 499 653 396 915 682 490 299 392 503 288 497 053 084 935 848 211 328 096 \
 $112 811 t^2 u^{15} +$   
10 566 642 326 542 391 903 615 004 550 335 204 883 806 468 333 128 211 096 420 770 472 417 313 713 \
 $004 486 146 122 u^{16} +$   
153 753 201 657 816 501 017 690 972 554 177 886 745 766 021 844 701 315 819 270 200 416 470 864 \
 $355 382 673 389 t u^{16} +$   
1 014 977 115 232 268 206 372 908 063 181 500 774 629 111 607 974 238 019 749 932 423 179 967 000 \
 $089 268 875 t^2 u^{16} +$   
9 249 081 577 597 547 030 207 659 852 349 945 515 612 009 517 634 687 664 359 375 359 438 207 463 \
 $903 962 670 471 917 u^{17} +$   
172 157 964 517 006 167 533 943 756 188 824 864 759 495 623 402 050 013 460 796 436 290 972 367 \
 $768 746 781 708 831 t u^{17} +$   
1 393 208 034 127 365 309 665 474 917 967 629 444 545 990 677 233 748 243 115 523 037 920 655 007 \
 $102 845 898 888 t^2 u^{17} +$   
6 065 052 869 506 334 894 314 670 093 274 806 784 685 778 382 396 750 584 370 153 855 238 487 522 \
 $353 021 716 780 316 128 u^{18} +$   
142 661 939 708 015 894 504 172 422 029 386 630 897 970 748 026 803 573 724 411 944 401 387 433 \
 $433 176 740 071 500 889 t u^{18} +$   
1 397 415 046 894 360 074 447 261 698 472 214 899 752 142 519 705 233 411 106 612 907 167 676 205 \
 $980 967 250 530 695 t^2 u^{18} +$   
3 029 340 018 754 759 926 574 063 410 502 741 453 403 302 238 645 457 339 023 342 324 584 607 849 \
 $511 903 976 175 546 750 341 u^{19} +$   
89 137 391 687 927 758 541 608 265 822 885 925 908 204 334 114 231 438 717 217 576 825 618 552 774 \
 $237 441 213 746 089 812 t u^{19} +$   
1 045 887 189 945 150 546 513 621 817 978 012 795 435 266 515 120 923 877 100 978 610 177 154 179 \
 $952 439 780 814 236 615 t^2 u^{19} +$   
1 168 856 130 233 350 384 968 909 163 524 133 084 323 555 338 860 936 613 594 726 110 612 542 376 \
 $455 412 583 390 908 350 884 778 u^{20} +$   
42 664 204 267 216 627 258 189 801 861 738 374 015 184 864 080 092 249 144 575 407 189 714 109 712 \
 $812 547 563 849 791 984 458 t u^{20} +$   
594 585 667 287 315 906 629 600 132 936 688 037 779 646 753 699 792 696 392 286 396 564 117 330 \
 $796 530 431 088 289 015 212 t^2 u^{20} +$   
352 604 518 771 867 212 672 389 213 627 958 431 317 575 659 310 219 763 449 180 576 405 375 630 \

906 853 821 532 976 503 179 677 322  $u^{21} +$   
 15 856 125 935 867 909 547 364 944 960 272 143 534 789 911 847 858 260 513 100 027 350 543 723 073  $\backslash$   
 025 284 053 177 189 799 659 666  $t u^{21} +$   
 260 679 615 356 210 790 591 762 256 030 057 923 597 415 663 566 000 204 984 139 106 778 054 202  $\backslash$   
 985 205 188 913 369 090 583 005  $t^2 u^{21} +$   
 84 016 912 488 723 590 997 672 558 286 794 046 762 801 113 968 283 315 138 332 541 286 265 294 194  $\backslash$   
 621 658 331 463 648 393 535 165 352  $u^{22} +$   
 4 629 077 528 117 069 023 313 724 383 067 906 283 058 510 390 530 107 050 758 880 306 834 656 625  $\backslash$   
 800 609 597 129 269 677 729 649 928  $t u^{22} +$   
 89 293 902 498 266 198 005 165 466 279 745 989 489 417 641 642 977 859 144 761 333 052 778 964 678  $\backslash$   
 921 543 527 314 444 800 996 324  $t^2 u^{22} +$   
 15 949 989 037 212 701 342 495 816 973 518 114 530 491 868 404 936 185 754 076 719 059 161 751 415  $\backslash$   
 045 866 867 102 272 235 564 301 717 776  $u^{23} +$   
 1 072 185 640 421 852 213 201 123 683 126 243 633 151 082 849 810 846 329 206 287 331 890 630 836  $\backslash$   
 357 420 107 308 954 174 099 311 283 529  $t u^{23} +$   
 24 167 624 665 959 415 021 291 784 406 864 347 422 626 292 868 744 429 548 783 457 295 778 133 353  $\backslash$   
 645 230 490 400 017 329 367 816 994  $t^2 u^{23} +$   
 2 430 139 785 887 699 957 791 484 400 120 163 871 212 869 030 055 906 439 104 053 878 091 413 365  $\backslash$   
 342 415 868 972 720 151 203 486 354 804 324  $u^{24} +$   
 198 707 221 053 904 591 201 936 751 330 849 279 425 823 111 240 546 610 073 494 174 267 683 844  $\backslash$   
 786 424 073 322 980 240 814 170 667 492 171  $t u^{24} +$   
 5 218 587 442 264 011 096 904 714 374 074 995 045 782 960 518 446 887 384 270 618 877 333 947 656  $\backslash$   
 243 752 651 033 863 113 067 490 807 493  $t^2 u^{24} +$   
 298 947 280 953 759 283 190 035 025 434 010 494 929 824 176 671 985 719 505 291 874 068 255 158  $\backslash$   
 846 253 515 970 773 856 807 782 042 004 759 545  $u^{25} +$   
 29 680 062 784 006 876 324 433 565 797 827 071 327 069 448 876 340 017 092 030 435 607 569 972 112  $\backslash$   
 991 697 371 425 262 996 169 626 400 373 647  $t u^{25} +$   
 906 599 651 707 073 695 321 982 598 735 487 576 191 101 156 570 409 837 215 773 308 661 155 600  $\backslash$   
 752 951 439 884 239 599 721 633 821 935 721  $t^2 u^{25} +$   
 29 836 785 011 390 452 716 284 905 788 076 442 022 829 643 663 205 142 279 195 964 475 124 540 116  $\backslash$   
 725 312 384 221 159 258 038 850 549 334 934 888  $u^{26} +$   
 3 594 742 034 674 889 977 577 751 497 731 365 954 457 441 008 724 770 379 775 924 846 447 200 035  $\backslash$   
 527 312 102 059 209 809 314 175 871 380 922 833  $t u^{26} +$   
 127 632 187 490 268 275 660 159 567 127 306 307 102 481 167 968 106 123 180 976 389 727 478 051  $\backslash$   
 918 324 179 177 956 361 078 938 248 333 600 831  $t^2 u^{26} +$   
 2 424 958 340 686 585 596 021 181 874 146 485 296 488 125 164 453 444 000 707 621 842 323 406 604  $\backslash$   
 081 523 170 351 245 750 857 570 865 040 029 331 761  $u^{27} +$   
 354 822 456 094 176 238 674 816 330 618 683 983 608 996 193 030 984 483 626 407 203 005 842 737  $\backslash$   
 371 220 811 943 298 391 929 957 898 673 556 885 992  $t u^{27} +$   
 14 651 658 826 656 320 608 394 872 627 780 680 624 767 630 644 950 290 046 090 025 628 918 814 048  $\backslash$   
 581 307 840 236 874 891 813 508 682 678 592 320  $t^2 u^{27} +$   
 160 894 227 304 487 418 082 544 942 595 777 892 882 012 766 726 701 885 031 005 002 042 599 907  $\backslash$   
 269 212 048 865 841 789 990 373 455 203 082 741 216 172  $u^{28} +$   
 28 658 446 500 479 909 480 714 047 741 334 160 368 798 368 333 594 019 071 128 092 767 064 997 659  $\backslash$   
 578 582 620 246 737 823 439 557 307 962 163 051 994  $t u^{28} +$   
 1 378 809 596 687 690 998 694 061 883 980 556 881 562 704 902 691 464 315 040 187 873 640 155 023  $\backslash$   
 204 460 201 931 853 072 902 744 693 145 813 408 076  $t^2 u^{28} +$   
 8 725 603 931 270 773 819 285 819 798 015 806 444 190 463 532 422 319 422 487 427 903 039 288 246  $\backslash$   
 095 281 587 943 386 877 396 826 091 529 165 823 012 256  $u^{29} +$

1 899 887 741 852 282 853 505 271 193 172 434 793 754 903 391 709 064 911 438 626 087 707 363 817 \
 950 578 789 206 849 815 528 532 415 726 586 400 050 352  $t u^{29} +$

106 848 674 265 643 233 584 232 105 148 716 631 241 008 594 118 793 323 151 248 325 399 639 404 \
 310 133 460 664 825 986 084 939 749 461 054 020 808 198  $t^2 u^{29} +$

386 687 589 689 098 788 640 223 361 741 539 776 697 642 996 537 360 073 735 776 215 888 267 567 \
 875 095 068 789 881 626 075 409 119 043 817 219 142 148 996  $u^{30} +$

103 595 418 427 150 951 202 601 281 066 133 414 390 420 208 477 546 915 984 515 851 696 586 403 \
 695 125 189 477 463 218 274 101 785 964 736 368 554 231 738  $t u^{30} +$

6 844 087 657 839 892 877 623 434 441 745 097 209 072 213 426 913 563 039 801 821 075 997 895 007 \
 775 269 748 271 272 605 172 333 360 990 372 772 561 058  $t^2 u^{30} +$

13 973 711 952 671 597 976 785 270 370 978 816 824 967 677 188 743 865 366 452 808 217 360 968 613 \
 757 402 840 796 929 922 664 414 575 689 139 187 154 901 806  $u^{31} +$

4 650 793 121 091 781 204 371 491 993 575 678 593 210 019 728 074 211 033 210 252 304 841 610 770 \
 551 697 568 112 180 420 669 590 449 445 184 186 913 691 341  $t u^{31} +$

363 479 048 264 309 176 402 344 399 223 229 742 831 197 193 931 690 278 549 901 915 585 131 097 \
 821 927 136 518 985 648 578 624 476 182 037 296 293 590 372  $t^2 u^{31} +$

409 821 819 944 951 075 745 924 208 311 840 976 366 595 377 102 841 720 453 974 171 851 785 127 \
 495 281 248 061 632 538 487 563 009 298 024 367 386 202 394 036  $u^{32} +$

171 863 526 979 642 269 188 976 934 614 290 585 799 737 541 991 564 725 924 550 871 673 056 236 \
 468 536 452 778 461 630 104 951 678 584 131 880 278 059 405 759  $t u^{32} +$

16 044 122 393 698 851 585 074 003 575 388 037 361 096 348 022 440 985 472 196 238 607 883 949 418 \
 340 880 204 013 280 862 090 012 340 436 132 655 061 827 309  $t^2 u^{32} +$

9 669 282 675 042 350 643 823 353 742 298 601 876 907 646 891 680 442 928 555 693 967 196 321 615 \
 755 451 124 477 732 808 601 181 842 246 042 997 810 825 656 236  $u^{33} +$

5 218 301 698 181 384 590 184 970 004 397 267 620 927 819 830 862 714 686 210 742 548 072 684 422 \
 091 758 335 974 072 479 485 890 172 004 801 407 380 645 999 993  $t u^{33} +$

589 675 568 660 644 624 690 531 442 412 838 276 260 262 812 575 497 300 989 995 093 435 493 772 \
 426 761 789 171 359 962 949 905 539 096 237 554 950 011 814 797  $t^2 u^{33} +$

180 619 703 213 333 741 265 519 375 787 916 007 673 658 084 905 896 073 018 457 895 590 362 638 \
 941 914 649 618 011 638 844 083 315 146 207 106 110 374 949 774 932  $u^{34} +$

129 671 995 363 292 627 987 130 046 671 883 637 009 518 237 735 948 610 002 318 065 142 600 538 \
 008 421 656 502 171 533 080 127 514 094 230 271 444 646 920 865 027  $t u^{34} +$

18 067 552 799 526 585 504 500 426 023 993 284 494 741 212 224 365 332 368 595 377 515 530 128 131 \
 704 017 798 144 133 221 779 310 272 202 014 315 871 192 863 545  $t^2 u^{34} +$

2 589 144 299 701 980 309 052 085 171 966 636 008 253 280 970 325 472 415 686 234 484 599 014 492 \
 827 514 029 385 161 997 107 574 783 628 137 557 294 971 210 402 097  $u^{35} +$

2 618 028 288 625 762 917 901 913 220 799 789 887 734 102 359 967 303 591 431 548 890 524 798 418 \
 558 212 444 482 059 540 138 430 896 003 904 888 263 476 516 309 770  $t u^{35} +$

461 792 970 493 746 981 283 633 720 712 018 571 598 749 385 489 440 226 657 112 852 631 856 867 \
 080 323 554 208 644 862 110 368 646 784 864 000 236 246 131 320 193  $t^2 u^{35} +$

26 481 227 671 630 438 564 674 138 690 164 768 675 583 909 006 738 216 770 715 605 413 445 659 839 \
 822 791 901 123 649 173 664 935 640 289 011 509 549 217 083 493 362  $u^{36} +$

42 385 390 977 789 899 694 771 296 393 395 224 862 490 190 448 894 153 341 370 861 640 263 227 391 \
 276 492 786 775 643 091 861 304 507 743 044 695 550 300 011 264 144  $t u^{36} +$

9 846 306 912 291 182 100 937 560 623 950 533 259 728 769 153 558 749 262 574 759 522 596 316 229 \
 270 028 447 373 479 058 133 586 269 370 227 344 305 899 745 951 322  $t^2 u^{36} +$

148 692 785 827 653 948 976 318 707 469 199 851 730 154 554 370 235 319 358 691 918 252 409 384 \
 425 262 647 328 968 335 454 858 966 169 857 818 800 929 101 389 397 678  $u^{37} +$

536 556 519 868 374 010 093 052 725 641 601 135 545 815 403 698 328 923 685 814 567 028 294 470 \

814 492 655 021 237 192 438 430 027 792 540 214 537 611 132 283 169 958  $t u^{37} +$   
 175 037 800 546 357 565 054 966 550 253 112 231 977 369 724 684 594 864 548 189 826 840 453 669  $\vdots$   
 753 448 173 001 302 282 289 234 421 720 498 154 894 896 005 127 002 033  $t^2 u^{37} -$   
 532 923 406 278 619 737 873 173 178 260 361 482 748 614 963 113 497 628 688 865 639 153 553 293  $\vdots$   
 199 525 948 733 035 716 333 723 820 129 346 951 714 233 473 884 685 672  $u^{38} +$   
 5 016 782 248 841 587 909 268 955 348 216 005 416 584 324 889 566 814 979 609 434 550 925 817 684  $\vdots$   
 368 798 749 915 359 396 397 845 257 638 620 250 683 110 611 931 805 136  $t u^{38} +$   
 2 591 222 606 382 417 298 271 474 480 454 827 373 924 386 111 049 437 642 754 678 697 645 785 030  $\vdots$   
 806 170 108 638 120 931 554 242 124 477 493 521 230 097 021 281 165 108  $t^2 u^{38} -$   
 22 096 677 327 423 298 068 204 777 199 811 477 354 395 067 363 882 271 674 520 521 896 174 024 080  $\vdots$   
 891 601 510 868 049 216 293 579 197 232 363 603 187 484 732 380 732 974  $u^{39} +$   
 28 817 974 866 279 987 333 106 327 494 206 869 559 227 392 333 597 440 874 271 437 431 807 660 679  $\vdots$   
 934 746 846 639 613 701 804 599 382 462 268 004 629 013 004 619 093 064  $t u^{39} +$   
 31 884 926 351 843 171 039 894 781 366 228 642 700 491 416 375 320 648 042 144 075 079 011 122 346  $\vdots$   
 871 227 095 798 430 110 593 289 078 672 045 085 184 097 282 921 070 068  $t^2 u^{39} -$   
 251 762 931 416 940 733 732 908 612 022 072 600 821 945 495 248 044 014 097 409 819 147 714 288  $\vdots$   
 116 358 832 009 295 454 429 148 901 312 730 546 723 899 724 833 528 408 432  $u^{40} -$   
 13 819 940 565 619 486 729 238 662 409 089 002 345 287 073 533 527 858 098 744 858 740 596 766 666  $\vdots$   
 112 359 745 056 865 954 483 235 174 106 674 908 732 771 524 793 182 128  $t u^{40} +$   
 325 278 975 675 219 388 972 228 605 477 453 645 906 108 816 346 167 708 991 848 268 287 884 380  $\vdots$   
 035 419 417 139 792 569 911 783 003 547 067 337 267 388 337 938 424 803 052  $t^2 u^{40} -$   
 1 559 829 499 322 250 597 138 197 504 134 439 931 628 272 423 433 392 390 843 687 552 843 339 129  $\vdots$   
 926 589 068 419 965 725 479 840 620 098 506 518 085 580 039 510 000 667 673  $u^{41} -$   
 2 501 642 981 739 025 054 298 316 866 800 949 102 805 610 893 030 219 526 391 465 658 740 773 033  $\vdots$   
 250 075 662 422 805 977 087 281 189 059 893 201 129 773 088 271 028 771 709  $t u^{41} +$   
 2 741 929 628 096 897 615 467 209 812 089 349 986 961 368 575 471 432 119 183 549 595 440 905 520  $\vdots$   
 808 366 805 602 414 284 733 678 150 812 159 339 427 796 099 650 704 633 956  $t^2 u^{41} -$   
 3 182 270 453 663 859 239 062 540 437 875 717 304 632 833 238 456 394 982 993 905 235 007 935 420  $\vdots$   
 614 059 874 948 337 086 542 633 118 471 361 061 025 450 732 614 388 247 148  $u^{42} -$   
 32 596 447 502 511 414 825 496 742 330 632 823 665 909 510 676 063 148 257 719 211 929 382 013 922  $\vdots$   
 675 239 231 220 242 546 539 995 132 898 543 037 824 119 342 508 215 945 401  $t u^{42} +$   
 19 017 048 665 391 501 640 169 355 689 297 270 500 216 422 907 977 133 986 789 221 662 940 393 501  $\vdots$   
 635 585 808 967 567 550 833 374 250 927 739 220 605 006 059 106 499 844 925  $t^2 u^{42} +$   
 39 281 316 812 198 720 354 613 491 253 244 419 583 072 545 625 007 805 075 324 850 242 924 588 006  $\vdots$   
 990 578 515 209 110 173 417 096 128 471 324 593 058 027 569 978 876 015 019  $u^{43} -$   
 264 996 202 891 430 539 876 267 111 745 785 735 058 012 562 376 913 250 637 167 727 960 821 260  $\vdots$   
 930 107 271 501 571 125 540 764 728 150 311 146 242 360 673 628 158 673 891 257  $t u^{43} +$   
 107 953 419 253 015 989 260 531 629 936 255 943 709 918 532 291 196 045 308 157 814 764 646 231  $\vdots$   
 679 853 568 471 852 628 828 896 398 333 965 141 111 158 608 613 830 799 361 342  $t^2 u^{43} +$   
 485 988 347 464 991 243 957 339 760 961 691 121 939 937 366 739 938 889 618 777 481 323 716 984  $\vdots$   
 543 736 771 056 133 169 999 651 342 970 046 070 130 635 594 564 212 473 760 730  $u^{44} -$   
 1 565 157 659 251 184 175 977 271 392 218 813 440 134 538 827 227 420 576 935 502 909 552 785 076  $\vdots$   
 328 359 581 754 799 224 544 927 459 485 644 915 199 389 271 573 367 854 391 829  $t u^{44} +$   
 498 366 402 583 319 781 010 179 119 451 785 294 390 473 523 606 850 251 978 003 169 013 275 134  $\vdots$   
 879 170 263 011 341 154 593 567 777 451 039 014 052 068 970 698 760 333 655 799  $t^2 u^{44} +$   
 3 025 828 853 347 455 223 772 973 906 157 379 350 553 331 269 909 156 391 634 810 313 115 949 275  $\vdots$   
 841 274 428 331 292 272 547 586 864 152 965 802 103 256 127 827 029 441 746 972  $u^{45} -$   
 7 012 047 767 995 769 966 508 781 719 080 542 663 563 197 845 967 842 543 193 334 486 487 205 628  $\vdots$   
 263 459 011 643 921 721 533 167 632 904 957 221 036 347 983 148 835 144 670 366  $t u^{45} +$

1 856 487 964 353 894 477 363 995 716 363 859 242 627 041 708 477 445 322 377 542 676 046 109 776 \;  
 657 012 624 199 241 951 079 539 330 054 673 009 835 953 248 073 630 232 783 952  $t^2 u^{45} +$   
 12 719 877 870 845 642 142 573 130 970 691 469 414 665 759 662 411 974 069 546 715 045 943 265 087 \;  
 106 139 093 898 054 528 201 856 463 890 168 765 208 115 751 270 384 095 109 700  $u^{46} -$   
 24 150 565 966 348 343 427 514 566 570 011 204 523 462 153 885 242 892 605 208 037 186 539 057 186 \;  
 458 134 919 110 965 452 568 121 177 002 487 406 391 276 926 053 201 576 393 702  $t u^{46} +$   
 5 527 811 644 276 677 187 648 905 462 416 799 139 733 300 481 287 487 903 947 366 401 274 175 325 \;  
 766 831 486 930 686 258 047 246 396 331 350 309 978 994 628 206 904 767 670 726  $t^2 u^{46} +$   
 38 615 894 114 238 824 981 345 584 155 953 827 079 241 566 644 459 668 232 508 639 864 167 350 988 \;  
 220 154 262 516 759 058 456 354 794 014 623 826 061 694 749 869 331 729 243 748  $u^{47} -$   
 63 991 680 771 899 423 097 828 092 170 058 605 165 679 035 649 464 911 339 210 581 020 189 394 651 \;  
 713 262 152 237 539 124 364 288 643 913 422 507 670 996 823 089 850 629 649 205  $t u^{47} +$   
 13 005 418 778 780 479 905 449 717 894 251 179 414 024 887 553 115 147 195 948 821 010 850 772 005 \;  
 954 593 862 447 466 267 705 912 770 820 534 324 510 697 865 057 791 360 637 301  $t^2 u^{47} +$   
 86 301 033 394 030 610 886 115 841 184 890 536 142 943 951 121 699 472 928 331 527 059 688 285 823 \;  
 659 465 920 249 172 641 841 041 209 207 361 432 073 903 189 614 689 264 699 182  $u^{48} -$   
 129 563 088 459 146 299 374 717 936 702 134 817 337 688 618 678 614 934 234 384 112 957 827 793 \;  
 810 372 881 949 640 235 460 160 446 263 454 413 845 128 268 929 559 945 312 780 407  $t u^{48} +$   
 23 837 961 999 473 332 366 662 146 630 684 397 346 312 329 005 232 191 834 719 774 449 196 411 101 \;  
 454 292 704 689 226 714 200 073 284 067 034 224 912 783 148 510 758 017 505 327  $t^2 u^{48} +$   
 141 979 829 268 488 422 407 880 617 064 093 107 718 752 224 429 405 141 456 876 972 727 806 664 \;  
 006 270 615 193 402 532 068 242 089 259 012 539 970 352 811 063 386 806 647 750 097  $u^{49} -$   
 197 904 837 633 118 526 423 848 291 751 325 778 401 841 121 930 274 443 879 362 947 471 394 477 \;  
 877 235 289 673 929 355 101 760 323 154 611 220 451 086 798 083 138 109 516 038 465  $t u^{49} +$   
 33 449 523 584 484 811 302 658 196 484 373 417 164 814 261 097 412 536 752 931 798 082 866 856 064 \;  
 374 522 190 763 902 009 004 285 692 417 070 204 950 262 578 718 987 259 073 282  $t^2 u^{49} +$   
 169 971 858 916 658 290 818 614 566 075 533 145 736 585 403 137 119 827 299 450 667 331 414 138 \;  
 686 256 247 800 956 816 945 574 749 601 813 804 427 503 988 111 189 631 629 680 752  $u^{50} -$   
 223 821 634 277 625 793 124 568 208 159 814 584 882 252 566 893 119 511 912 717 542 559 398 982 \;  
 032 964 105 758 557 321 138 871 387 479 805 243 942 445 525 627 491 610 046 310 135  $t u^{50} +$   
 35 151 193 868 879 331 356 585 136 350 904 891 574 030 882 835 355 116 170 326 699 740 633 558 034 \;  
 203 651 291 203 061 962 095 059 550 366 635 132 547 546 438 689 553 974 654 951  $t^2 u^{50} +$   
 144 930 757 959 458 064 049 330 427 329 671 436 090 453 185 554 375 178 421 280 091 677 227 152 \;  
 980 363 326 221 697 153 484 249 996 860 930 202 499 939 360 917 059 357 091 753 024  $u^{51} -$   
 182 631 055 653 427 720 855 386 867 845 368 955 197 003 571 214 307 840 574 201 809 023 523 347 \;  
 750 039 702 612 654 122 557 806 651 375 566 002 874 442 841 517 646 035 707 083 536  $t u^{51} +$   
 26 895 527 241 718 502 426 023 699 327 721 902 985 292 381 551 286 429 103 352 241 428 019 806 298 \;  
 464 197 357 043 360 310 252 706 776 634 382 774 383 253 078 503 775 324 838 833  $t^2 u^{51} +$   
 85 205 889 033 759 074 523 346 889 880 552 506 781 919 766 542 049 312 295 851 185 261 143 871 383 \;  
 796 872 572 164 694 687 173 521 823 815 733 050 294 811 954 917 987 061 858 304  $u^{52} -$   
 103 772 585 991 588 489 349 364 083 752 488 732 269 086 464 949 808 226 460 452 322 414 394 565 \;  
 639 061 956 362 234 554 246 186 463 974 898 317 036 736 937 462 256 720 878 239 744  $t u^{52} +$   
 14 437 289 998 165 629 644 884 577 650 154 277 445 734 818 852 694 923 834 861 543 237 399 398 027 \;  
 022 918 788 447 242 227 145 372 559 835 303 049 976 151 449 898 650 383 155 200  $t^2 u^{52} +$   
 32 938 736 097 452 973 566 692 836 153 421 926 762 762 723 617 329 537 712 494 555 988 231 108 374 \;  
 759 030 880 932 510 913 628 679 046 229 847 917 406 009 030 534 964 742 979 584  $u^{53} -$   
 39 078 145 804 976 324 956 487 927 308 024 965 903 132 616 567 525 030 746 475 937 582 942 677 035 \;  
 767 082 458 341 105 157 572 051 373 650 317 306 560 567 264 115 075 542 155 264  $t u^{53} +$   
 5 167 859 860 453 620 711 289 842 467 352 011 593 812 700 249 308 162 957 844 091 337 683 680 634 \;



738 814 506 987 363 686 020 227 981 785 761 594 407 648 417 851 174 356 516 864  $t^2 u^{53} +$   
 7 801 617 160 189 654 434 701 962 736 042 285 846 863 011 535 902 092 318 711 559 463 787 669 833  $\vdots$   
 984 243 179 774 129 095 593 664 804 598 055 143 639 437 548 172 518 384 205 824  $u^{54} -$   
 9 073 857 334 592 472 731 530 688 348 569 126 984 368 826 190 921 085 852 823 721 046 973 238 159  $\vdots$   
 948 174 948 063 345 720 896 130 076 492 822 853 095 412 983 534 916 206 592 000  $t u^{54} +$   
 1 146 542 211 573 527 950 077 790 582 146 713 758 644 149 041 023 456 909 171 636 972 819 799 274  $\vdots$   
 940 748 192 742 653 631 146 796 334 375 801 081 609 753 300 562 672 233 742 336  $t^2 u^{54} +$   
 1 012 138 071 249 800 921 544 639 072 974 725 787 864 141 987 198 419 664 497 335 356 847 892 958  $\vdots$   
 727 749 851 768 867 129 882 951 025 997 884 214 934 704 901 650 518 105 915 392  $u^{55} -$   
 1 160 134 893 155 626 110 287 995 044 543 652 879 734 126 775 121 846 191 723 547 973 375 243 261  $\vdots$   
 202 017 293 916 937 829 506 999 423 809 141 411 585 721 022 175 587 518 644 224  $t u^{55} +$   
 140 681 717 208 285 943 008 459 083 003 601 490 881 382 469 992 512 894 581 019 514 196 759 091  $\vdots$   
 449 386 055 392 476 533 379 758 495 285 814 411 580 260 718 560 617 990 979 584  $t^2 u^{55} +$   
 58 869 687 642 646 493 729 433 065 778 999 320 070 577 355 189 949 201 102 125 220 117 515 466 276  $\vdots$   
 374 199 911 724 464 005 460 114 310 744 421 481 511 065 360 967 193 853 952  $u^{56} -$   
 66 792 976 875 160 920 928 763 038 638 147 468 752 215 497 721 214 354 026 067 365 931 026 533 359  $\vdots$   
 041 406 909 741 677 429 848 095 619 513 229 393 746 254 045 987 439 902 720  $t u^{56} +$   
 7 802 433 897 260 761 024 299 371 550 853 395 827 273 357 877 706 071 130 519 270 105 866 014 314  $\vdots$   
 666 685 600 499 851 175 980 647 277 616 488 736 962 463 383 671 629 938 688  $t^2 u^{56} +$   
 969 353 961 722 912 074 011 680 103 932 978 738 385 597 429 066 089 813 220 364 117 423 176 487  $\vdots$   
 235 350 845 541 856 163 848 954 514 800 939 255 174 482 417 050 718 306 304  $u^{57} -$   
 1 092 720 576 670 160 922 809 151 049 802 687 496 217 702 283 218 607 072 480 598 281 330 983 598  $\vdots$   
 467 051 908 462 176 588 846 570 811 535 644 283 439 887 724 661 123 842 048  $t u^{57} +$   
 123 366 614 947 248 848 797 470 945 869 708 757 832 104 854 152 517 259 260 234 163 907 807 111  $\vdots$   
 231 701 062 920 320 424 997 616 296 734 705 028 265 405 307 610 405 535 744  $t^2 u^{57};$