```
In[46]:= (* JSQ system time distribution solver *)
     B = 5;
     \lambda = 5/4;
     \mu = \{1, 11/10, 12/10, 13/10, 14/10\};
     i0 = 4;
     v[0] = 0;
     v[1] = 0;
     v[2] = 0;
     v[3] = 1/2;
     v[4] = 1/2;
     v[5] = 0;
     eqns = {};
     z0 = v[i0 - 1] \mu[[i0 - 1]];
     eqns = {};
     For [j = 1, j \le i0, j++,
        For [i = 1, i \le j, i++,
           eqn = {};
           If[(j < i0 - 1),
            eqn = \{Hs[i, j] = Hs[i, j+1]\};
           If [(i = 1) & (j = i0 - 1),
            eqn = \{Hs[1, i0-1] =
                 (((\lambda - z0) / v[i0 - 1] + \mu[[i0 - 1]]) / (s + (\lambda - z0) / v[i0 - 1] + \mu[[i0 - 1]])) *
                  (\mu[[i0-1]]/((\lambda-z0)/v[i0-1]+\mu[[i0-1]])+
                     ((\lambda - z0) / v[i0 - 1] / ((\lambda - z0) / v[i0 - 1] + \mu[[i0 - 1]])) Hs[1, i0]);
           If [(i > 1) && (j = i0 - 1),
            eqn = \{Hs[i, i0-1] =
                 (((\lambda - z0) / v[i0 - 1] + \mu[[i0 - 1]]) / (s + (\lambda - z0) / v[i0 - 1] + \mu[[i0 - 1]])) *
                  (((\lambda - z0) / v[i0 - 1] / ((\lambda - z0) / v[i0 - 1] + \mu[[i0 - 1]])) Hs[i, i0] +
                     (\mu[[i0-1]]/((\lambda-z0)/v[i0-1]+\mu[[i0-1]]))*Hs[i-1, i0-2])];
           If [(i == 1) && (j > i0 - 1),
            eqn = \{Hs[1, j] =
                \frac{\mu[[j]]}{s + \mu[[j]]}\}];
           If [(i > 1) && (j > i0 - 1),
            eqn = \{Hs[i, j] =
                 \mu[[j]] * Hs[i-1, j-1]}];
                 \mathbf{s} + \mu[[\mathbf{j}]]
           eqns = eqns ~Join~eqn;
         ];
       ];
```

In[60]:= eqns
{Hs3, Hs4}:
Hssol =
$$\mu$$
[[Out[60]:= {Hs[1, 1] ==
Hs[1, 3] ==

. Hs3, Hs4} = {Hs[3, 3], Hs[4, 4]} /. Solve[eqns][[1]]; Hssol = μ [[3]] ν [3] $\lambda \star$ Hs3 + μ [[4]] ν [4] / $\lambda \star$ Hs4

$$\{Hs[1, 1] = Hs[1, 2], Hs[1, 2] = Hs[1, 3], Hs[2, 2] = Hs[2, 3],$$

Hs[1, 3] =
$$\frac{5\left(\frac{12}{25} + \frac{13}{25} \text{ Hs}[1, 4]\right)}{2\left(\frac{5}{2} + s\right)}$$
, Hs[2, 3] = $\frac{5\left(\frac{12}{25} \text{ Hs}[1, 2] + \frac{13}{25} \text{ Hs}[2, 4]\right)}{2\left(\frac{5}{2} + s\right)}$,

Hs[3, 3] =
$$\frac{5\left(\frac{12}{25} \text{ Hs}[2, 2] + \frac{13}{25} \text{ Hs}[3, 4]\right)}{2\left(\frac{5}{2} + s\right)}$$
, Hs[1, 4] = $\frac{13}{10\left(\frac{13}{10} + s\right)}$,

$$Hs [2, 4] = \frac{13 \, Hs [1, 3]}{10 \left(\frac{13}{10} + s\right)}, Hs [3, 4] = \frac{13 \, Hs [2, 3]}{10 \left(\frac{13}{10} + s\right)}, Hs [4, 4] = \frac{13 \, Hs [3, 3]}{10 \left(\frac{13}{10} + s\right)}$$

$$\text{Out[62]= } \frac{12 \, \left(65 + 24 \, s\right)^3}{25 \, \left(65 + 76 \, s + 20 \, s^2\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 76 \, s + 20 \, s^2\right)^4} + \frac{10 \, s \, \left(65 + 24 \, s\right)^4}{\left(65 + 76 \, s + 20 \, s^2\right)^4} - \frac{12 \, \left(65 + 24 \, s\right)^3}{\left(65 + 76 \, s + 20 \, s^2\right)^3} \right)^{-1} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 76 \, s + 20 \, s^2\right)^4} + \frac{10 \, s \, \left(65 + 24 \, s\right)^4}{\left(65 + 76 \, s + 20 \, s^2\right)^4} - \frac{12 \, \left(65 + 24 \, s\right)^3}{\left(65 + 76 \, s + 20 \, s^2\right)^3} \right)^{-1} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 76 \, s + 20 \, s^2\right)^4} + \frac{10 \, s \, \left(65 + 24 \, s\right)^4}{\left(65 + 76 \, s + 20 \, s^2\right)^3} - \frac{12 \, \left(65 + 24 \, s\right)^3}{\left(65 + 24 \, s\right)^3} \right)^{-1} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{10 \, s \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} - \frac{12 \, \left(65 + 24 \, s\right)^3}{\left(65 + 24 \, s\right)^3} \right)^{-1} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^3} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{25 \, \left(65 + 24 \, s\right)^4}{\left(65 + 24 \, s\right)^4} + \frac{1}{25} \, \left(\frac{$$

In[63]:= Ht = ILT[Function[s,
$$\frac{12(65+24s)^3}{25(65+76s+20s^2)^3}$$
+

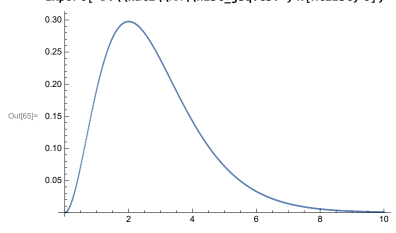
$$\frac{1}{25} \left[\frac{25 \left(65+24 \, s\right)^4}{\left(65+76 \, s+20 \, s^2\right)^4} + \frac{10 \, s \, \left(65+24 \, s\right)^4}{\left(65+76 \, s+20 \, s^2\right)^4} - \frac{12 \, \left(65+24 \, s\right)^3}{\left(65+76 \, s+20 \, s^2\right)^3} \right] \right],$$

Table[t, $\{t, 1/100, 10, 1/100\}$], 60, "cme", 100];

Htlist = Table $[\{i/100, Ht[[i]]\}, \{i, 1, 1000\}];$

ListPlot[Htlist]

Export["D:\\Kut2\\MM\\hist jsq.csv", N[Htlist, 6], "Table", "FieldSeparator" → ","]



Out[66]= D:\Kut2\MM\hist_jsq.csv

```
(* random system time distribution solver *)
B = 5;
\lambda = 5/4;
\mu = \{1, 11/10, 12/10, 13/10, 14/10\};
c = 1 / Sum \left[ \prod_{j=1}^{i} \lambda / \mu[[j]], \{i, 0, B\} \right];
\{v[0], v[1], v[2], v[3], v[4], v[5]\} = c * Table \left[\prod_{i=1}^{i} \lambda / \mu[[j]], \{i, 0, B\}\right];
eqns = {};
For [j = 1, j \leq B, j++,
     For [i = 1, i \le j, i++,
         eqn = {};
         If[(i > 1 \&\& j \leq B - 1),
           eqn = \{Hs[i, j] =
                  \frac{\lambda + \mu[[j]]}{s + \lambda + \mu[[j]]} *
                    \left(\frac{\lambda}{\lambda + \mu[[j]]} \operatorname{Hs}[i, j+1] + \frac{\mu[[j]]}{\lambda + \mu[[j]]} \operatorname{Hs}[i-1, j-1]\right)\right\};
         If [(i > 1) \&\& (j == B),
           eqn = \{Hs[i, B] =
                  \frac{\mu[[B]]}{s + \mu[[B]]} * Hs[i-1, B-1]};
         If [(i == 1) && (j \leq B - 1),
           \mathsf{eqn} = \left\{\mathsf{Hs}\left[\mathbf{1},\,\mathbf{j}\right] = \frac{\lambda + \mu\left[\left[\mathbf{j}\right]\right]}{\mathsf{s} + \lambda + \mu\left[\left[\mathbf{j}\right]\right]} * \left(\frac{\lambda}{\lambda + \mu\left[\left[\mathbf{j}\right]\right]} * \mathsf{Hs}\left[\mathbf{i},\,\mathbf{j} + \mathbf{1}\right] + \right)\right\}
         If [(i == 1) && (j == B),
           eqn = \{Hs[1, B] =
                  \frac{\mu[[B]]}{s + \mu[[B]]}\}
         eqns = eqns ~Join~eqn;
       ];
  ];
```

```
eqns (Hs1, Hs2, Hs3, Hs4, Hs5) =  
{Hs[1, 1], Hs[2, 2], Hs[3, 3], Hs[4, 4], Hs[5, 5]} /. Solve[eqns][[1]]; Hssol = \gamma[0] * Hs1 + \gamma[1] * Hs2 + \gamma[2] * Hs3 + \gamma[3] * Hs4 + \gamma[4] * Hs5; 
Out[-]= \begin{cases} Hs[1, 1] = \frac{9\left(\frac{4}{9} + \frac{5}{9} Hs[1, 2]\right)}{4\left(\frac{9}{4} + s\right)}, Hs[1, 2] = \frac{47\left(\frac{22}{47} + \frac{25}{47} Hs[1, 3]\right)}{20\left(\frac{47}{20} + s\right)}, 
Hs[2, 2] = \frac{47\left(\frac{22}{47} Hs[1, 1] + \frac{25}{47} Hs[2, 3]\right)}{20\left(\frac{42}{49} + s\right)}, Hs[1, 3] = \frac{49\left(\frac{24}{49} + \frac{25}{49} Hs[1, 4]\right)}{20\left(\frac{49}{29} + s\right)}, 
Hs[2, 3] = \frac{49\left(\frac{24}{49} Hs[1, 2] + \frac{25}{49} Hs[2, 4]\right)}{20\left(\frac{49}{29} + s\right)}, Hs[3, 3] = \frac{49\left(\frac{24}{49} Hs[2, 2] + \frac{25}{49} Hs[3, 4]\right)}{20\left(\frac{49}{29} + s\right)}, 
Hs[1, 4] = \frac{51\left(\frac{25}{51} + \frac{25}{51} Hs[1, 5]\right)}{20\left(\frac{51}{20} + s\right)}, Hs[2, 4] = \frac{51\left(\frac{25}{51} Hs[1, 3] + \frac{25}{51} Hs[2, 5]\right)}{20\left(\frac{51}{20} + s\right)}, 
Hs[3, 4] = \frac{51\left(\frac{25}{51} Hs[2, 3] + \frac{25}{51} Hs[3, 5]\right)}{20\left(\frac{51}{29} + s\right)}, Hs[4, 4] = \frac{51\left(\frac{25}{51} Hs[3, 3] + \frac{25}{51} Hs[4, 5]\right)}{20\left(\frac{51}{20} + s\right)}, 
Hs[1, 5] = \frac{7}{5\left(\frac{7}{5} + s\right)}, Hs[2, 5] = \frac{7 Hs[1, 4]}{5\left(\frac{7}{5} + s\right)}, Hs[3, 5] = \frac{7 Hs[2, 4]}{5\left(\frac{7}{5} + s\right)}, 
Hs[4, 5] = \frac{7 Hs[3, 4]}{5\left(\frac{7}{5} + s\right)}, Hs[5, 5] = \frac{7 Hs[4, 4]}{5\left(\frac{7}{5} + s\right)}
```

In[]:= Hssol

$$\begin{array}{l} (01537536 \left(7399539+10886200 \text{ s}+6234000 \text{ s}^2+1620000 \text{ s}^3+160000 \text{ s}^4\right) \right) / \\ & (12059081 \left(7399539+17644809 \text{ s}+16564000 \text{ s}^2+7676000 \text{ s}^3+1760000 \text{ s}^4+160000 \text{ s}^5\right) \right) + \\ & \left(4 \left(-7570920246650239404032367577620192-5170911081964869309950403799984000 \text{ s}-938379837667278616281194815283200 \text{ s}^2+\\ & \left(1178409309987233179349332326747 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^5\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^5+\\ & \left(1444555460073066104422338028020 \text{ s} \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^5\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^5+\\ & \left(589942082596862668009678261200 \text{ s}^2 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^5\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^5+\\ & \left(80264228924743220137371192000 \text{ s}^3 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^5\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^5+\\ & \left(9492410130459962447520905011284 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^4\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^4+\\ & \left(12990410260114531823123584068960 \text{ s} \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^4\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^4+\\ & \left(5935130427210987385847594306400 \text{ s}^2 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^4\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^4+\\ & \left(901500585801078707742650016000 \text{ s}^3 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^4\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^4+\\ & \left(901500585801078707772650016000 \text{ s}^3 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^4\right) / \\ & \left(822171+1595125 \text{ s}+1131500 \text{ s}^2+350000 \text{ s}^3+40000 \text{ s}^4\right)^4+\\ & \left(90150058580107870777262650160000 \text{ s}^3 \left(822171+901140 \text{ s}+341600 \text{ s}^2+44000 \text{ s}^3\right)^4\right) /$$

```
1 116 983 470 591 754 909 685 186 003 813 552
                       (822\,171 + 901\,140\,s + 341\,600\,s^2 + 44\,000\,s^3)^3)
                 (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 +
               1 753 944 606 073 811 277 057 923 764 745 280 s
                       (822\,171 + 901\,140 \, s + 341\,600 \, s^2 + 44\,000 \, s^3)^3)
                 (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 +
               884 237 630 248 065 424 007 480 513 539 200 s<sup>2</sup>
                       (822\,171 + 901\,140\,s + 341\,600\,s^2 + 44\,000\,s^3)^3)
                 144 872 146 193 292 440 230 330 010 688 000 s<sup>3</sup>
                       (822\,171 + 901\,140\,s + 341\,600\,s^2 + 44\,000\,s^3)^3)
                 (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 +
               9 322 515 137 000 620 649 670 279 854 666 656
                       (822\,171 + 901\,140 \, s + 341\,600 \, s^2 + 44\,000 \, s^3)^2)
                 (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^2 +
               14 866 529 070 517 750 122 533 572 132 784 240 s
                       (822\,171 + 901\,140 \, s + 341\,600 \, s^2 + 44\,000 \, s^3)^2)
                 (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 +
              7 319 352 734 883 018 738 964 718 434 217 600 s<sup>2</sup>
                       (822\,171 + 901\,140\,s + 341\,600\,s^2 + 44\,000\,s^3)^2)
                 (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 +
               1 157 133 751 323 650 652 984 490 628 704 000 s<sup>3</sup>
                      (822\,171 + 901\,140\,s + 341\,600\,s^2 + 44\,000\,s^3)^2)
                 (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
              (2\,433\,719\,456\,903\,307\,230\,287\,279\,309\,213\,672\, (822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,44\,000\,s^3) )
                 (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4) +
              (4675631633065594660018727908898720 s (822171 + 901140 s + 341600 s^2 + 341600 s^2)
                           44\,000\,\mathrm{s}^3)) / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4) +
              (4\,269\,420\,901\,668\,243\,405\,362\,135\,146\,908\,800\,s^2\, (822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,341\,600\,s^2)
                           \left(853\,072\,579\,697\,526\,014\,801\,086\,195\,712\,000\,\,s^{3}\,\,\left(822\,171\,+\,901\,140\,\,s\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+\,341\,6000\,\,s^{2}\,+
                           44\,000\,s^3) ) / (822 171 + 1595 125 s + 1131 500 s^2 + 350 000 s^3 + 40 000 s^4) -
              (444 585 922 195 893 230 438 232 421 875 000 (7 399 539 + 10 886 200 s +
                           6234000 s^2 + 1620000 s^3 + 160000 s^4))
                 (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5)))
  20 811 659 198 570 472 650 665 283 203 125 +
                      1
69 191 616 668 853 875
 18 304
      115 064 022 338 928 + 84 524 653 248 000 s + 16 398 300 828 800 s<sup>2</sup> -
            \left(184\,245\,277\,614\,069\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right)^2\right)\,\left/
              (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 –
```

 $(822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^4 +$

```
\left(287\,462\,314\,510\,790\,\mathrm{s}\,\left(822\,171+901\,140\,\mathrm{s}+341\,600\,\mathrm{s}^2+44\,000\,\mathrm{s}^3\right)^2\right)\,/
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
        \left[143794593202400 \, {
m s}^2 \, \left(822171+901140 \, {
m s}+341600 \, {
m s}^2+44000 \, {
m s}^3
ight)^2
ight] /
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2
        \left(23\,330\,922\,284\,000\,{
m s}^{3}\,\left(822\,171+901\,140\,{
m s}+341\,600\,{
m s}^{2}+44\,000\,{
m s}^{3}
ight)^{2}
ight)
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 +
       (63\,156\,650\,456\,391\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right)\,\left/\right.
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) –
       (49761774089980 s (822171 + 901140 s + 341600 s^2 + 44000 s^3))
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
       (65\,880\,840\,836\,400\,s^2\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right)\,\Big)
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) –
       (14\,907\,546\,208\,000\,s^3\,(822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,44\,000\,s^3))
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) +
       (6627065300625(7399539+10886200s+6234000s^2+1620000s^3+160000s^4))
         (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5) +
                                            - 2496 | 84 483 024 746 311 553 849 904 +
1 044 663 677 418 439 411 484 375
      57 859 615 795 231 096 308 000 s + 10 290 714 512 448 702 358 400 s<sup>2</sup> +
       \left(4\,769\,472\,450\,978\,934\,772\,059\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3
ight)^3
ight)\,\left/
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 +
       (7\,286\,322\,804\,352\,190\,608\,940\,\mathrm{s}\,(822\,171+901\,140\,\mathrm{s}+341\,600\,\mathrm{s}^2+44\,000\,\mathrm{s}^3)^3)
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 +
       \left(3\,587\,975\,265\,010\,235\,296\,400\,\,\mathrm{s^2}\,\left(822\,171\,+\,901\,140\,\,\mathrm{s}\,+\,341\,600\,\,\mathrm{s^2}\,+\,44\,000\,\,\mathrm{s^3}\right)^3\right)
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 +
        574917485472029224000 s^3 (822171 + 901140 s + 341600 s^2 + 44000 s^3)^3)
         (822\,171+1\,595\,125\,s+1\,131\,500\,s^2+350\,000\,s^3+40\,000\,s^4)^3
       \left(107\,245\,873\,001\,756\,224\,306\,718\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right)^2\right)
         \left(822\,171+1\,595\,125\,s+1\,131\,500\,s^2+350\,000\,s^3+40\,000\,s^4\right)^2-1
        (154824818007834924817940 s (822171 + 901140 s + 341600 s^2 + 44000 s^3)^2)
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2
        (71\,016\,060\,035\,142\,977\,652\,800\,s^2\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right)^2)
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2
       (10\,339\,109\,533\,482\,542\,824\,000\,s^3\,(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3)^2)
         (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^2 +
       (13\,066\,362\,987\,056\,702\,481\,630\,\left(822\,171\,+\,901\,140\,\,s\,+\,341\,600\,\,s^2\,+\,44\,000\,\,s^3\,\right)\,/
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
       (63\,877\,564\,621\,838\,374\,643\,640\,s\,\,(822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,44\,000\,s^3\,)\,\,)
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) –
       \left(50\,454\,254\,406\,360\,151\,652\,000\,\,s^2\,\left(822\,171\,+\,901\,140\,\,s\,+\,341\,600\,\,s^2\,+\,44\,000\,\,s^3\right)\,\right)\,/\,360\,151\,652\,000\,\,s^2\,\left(822\,171\,+\,901\,140\,\,s\,+\,341\,600\,\,s^2\,+\,44\,000\,\,s^3\right)\,
         (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
       (9\,355\,195\,011\,317\,002\,144\,000\,s^3\,(822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,44\,000\,s^3))
         \left(7\,399\,539\,+\,10\,886\,200\,\,s\,+\,6\,234\,000\,\,s^2\,+\,1\,620\,000\,\,s^3\,+\,160\,000\,\,s^4\right)\,\,\right)\,\,\left/\,\, (7\,399\,539\,+\,10\,886\,200\,\,s\,+\,6\,234\,000\,\,s^2\,+\,1\,620\,000\,\,s^3\,+\,160\,000\,\,s^4\right)\,\,\right)
         (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5) +
```

```
33 298 654 717 712 756 241 064 453 125
                104
                     296 704 645 968 280 600 310 493 665 592 +
                        \left(164\,139\,142\,244\,132\,259\,564\,284\,589\,\left(822\,171\,+\,901\,140\,\,\mathrm{s}\,+\,341\,600\,\,\mathrm{s}^{2}\,+\,44\,000\,\,\mathrm{s}^{3}\right)^{\,4}\right)\,/
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^4 -
                          \left[295\,448\,497\,014\,731\,758\,054\,453\,740\,\,\mathrm{s}\,\,\left(822\,171\,+\,901\,140\,\,\mathrm{s}\,+\,341\,600\,\,\mathrm{s}^2\,+\,44\,000\,\,\mathrm{s}^3\,
ight)^4
ight]
                            \left(822\,171+1\,595\,125\,s+1\,131\,500\,s^2+350\,000\,s^3+40\,000\,s^4\right)^4-1
                          \left(160\,738\,214\,748\,379\,094\,033\,684\,400\,{
m s}^{2}\,\left(822\,171+901\,140\,{
m s}+341\,600\,{
m s}^{2}+44\,000\,{
m s}^{3}
ight)^{4}
ight)
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^4 -
                          \left[27\,547\,804\,645\,015\,934\,807\,304\,000\,s^3\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right)^4\right]
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^4 -
                          \left(63\,791\,331\,790\,421\,148\,859\,447\,721\,940\,\left(822\,171\,+\,901\,140\,\,\mathrm{s}\,+\,341\,600\,\,\mathrm{s}^2\,+\,44\,000\,\,\mathrm{s}^3
ight)^3
ight)
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 -
                          \left(822\,171+1\,595\,125\,s+1\,131\,500\,s^2+350\,000\,s^3+40\,000\,s^4\right)^3-1200\,s^2+350\,000\,s^3+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,0000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+30\,000\,s^4+300\,000\,s^4+300\,000\,s^4+300\,000\,s^4+300\,000\,s^4+300\,000\,
                          \left(50\,216\,902\,035\,150\,437\,494\,077\,324\,000\,\,\mathrm{s}^{2}\,\left(822\,171\,+\,901\,140\,\,\mathrm{s}\,+\,341\,600\,\,\mathrm{s}^{2}\,+\,44\,000\,\,\mathrm{s}^{3}
ight)^{3}
ight)\,\left/
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 -
                          \left(8\,209\,416\,851\,577\,272\,004\,888\,144\,000\,\,{\rm s}^{3}\,\left(822\,171\,+\,901\,140\,\,{\rm s}\,+\,341\,600\,\,{\rm s}^{2}\,+\,44\,000\,\,{\rm s}^{3}\right)^{3}\right)\,
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 -
                           354504329690967983722017505844 (822171 + 901140 s + 341600 s<sup>2</sup> + 44000 s<sup>3</sup>)<sup>2</sup>)
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
                           582\,624\,749\,520\,566\,703\,318\,896\,908\,180\,s\,\left(822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,44\,000\,s^3\right)^2\right)\,\left/
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
                           (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
                          \left[46\,912\,958\,927\,231\,628\,627\,105\,128\,000\,\,\mathrm{s}^{3}\,\left(822\,171\,+\,901\,140\,\,\mathrm{s}\,+\,341\,600\,\,\mathrm{s}^{2}\,+\,44\,000\,\,\mathrm{s}^{3}\right)^{2}\right]
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 +
                          \left(104\,540\,219\,246\,448\,746\,836\,444\,049\,906\,\left(822\,171+901\,140\,\mathrm{s}+341\,600\,\mathrm{s}^2+44\,000\,\mathrm{s}^3
ight)
ight)
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
                         (175\,464\,339\,253\,349\,283\,633\,807\,019\,720\,s\,\, \left(822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,44\,000\,s^3\,\right)\,\,/\,\,
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
                         (164\,413\,598\,468\,052\,806\,385\,026\,682\,400\,s^2\,(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3))
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
                         (33\ 271\ 562\ 635\ 545\ 466\ 749\ 390\ 112\ 000\ s^3\ (822\ 171\ +\ 901\ 140\ s\ +\ 341\ 600\ s^2\ +\ 44\ 000\ s^3)\ )\ /
                            (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) +
                         (17 275 338 691 040 422 668 457 031 250
                                 (7399539 + 10886200 s + 6234000 s^2 + 1620000 s^3 + 160000 s^4))
                            (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5)
In[*]:= Ht = ILT[Function[s,
                      (1537536 (7399539 + 10886200 s + 6234000 s^2 + 1620000 s^3 + 160000 s^4)) / (12059081)
                                 (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5)) +
                         4 (-7 570 920 246 650 239 404 032 367 577 620 192 -
```

```
5 170 911 081 964 869 309 950 403 799 984 000 s -
(822\,171 + 901\,140\,s + 341\,600\,s^2 + 44\,000\,s^3)^5)
    (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^5 +
 (1444 555 460 073 066 104 422 338 028 020 s (822 171 + 901 140 s + 341 600 s<sup>2</sup> +
                44\,000\,\mathrm{s}^3)^5 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^5+
 (589\,942\,082\,596\,862\,668\,009\,678\,261\,200\,s^2\,(822\,171\,+\,901\,140\,s\,+\,341\,600\,s^2\,+\,341\,600\,s^2)
                44\,000\,\mathrm{s}^3)^5 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^5+
 (80\ 264\ 228\ 924\ 743\ 220\ 137\ 371\ 192\ 000\ s^3\ (822\ 171\ +\ 901\ 140\ s\ +\ 341\ 600\ s^2\ +
                44\,000\,\mathrm{s}^3)^5 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^5+
 (9 492 410 130 459 962 447 520 905 011 284 (822 171 + 901 140 s + 341 600 s<sup>2</sup> +
                44\,000\,\mathrm{s}^3)^4 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^4+
 (12 990 410 260 114 531 823 123 584 068 960 s (822 171 + 901 140 s + 341 600 s<sup>2</sup> +
                44\,000\,\mathrm{s}^3)^4 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^4+
 (5935130427210987385847594306400 s^{2}(822171+901140 s+341600 s^{2}+
                44\,000\,\mathrm{s}^3)^4 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^4+
 901500585801078707742650016000 s^{3} (822171 + 901140 s + 341600 s^{2} +
                44\,000\,\mathrm{s}^3)^4 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^4+
 (1116983470591754909685186003813552(822171+901140s+341600s^2+
                44\,000\,\mathrm{s}^3)^3 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^3+
 (1753 944 606 073 811 277 057 923 764 745 280 s (822 171 + 901 140 s + 341 600 s<sup>2</sup> +
                44\,000\,\mathrm{s}^3)^3 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^3+
 (884\ 237\ 630\ 248\ 065\ 424\ 007\ 480\ 513\ 539\ 200\ s^2\ (822\ 171\ +\ 901\ 140\ s\ +\ 341\ 600\ s^2\ +
                44\,000\,\mathrm{s}^3)^3 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^3+
 (144872146193292440230330010688000s^{3}(822171+901140s+341600s^{2}+
                44\,000\,\mathrm{s}^3)^3 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^3+
 (9 322 515 137 000 620 649 670 279 854 666 656 (822 171 + 901 140 s + 341 600 s<sup>2</sup> +
                44\,000\,\mathrm{s}^3)^2 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^2+
(14 866 529 070 517 750 122 533 572 132 784 240 s (822 171 + 901 140 s + 341 600 s<sup>2</sup> +
                44\,000\,\mathrm{s}^3)^2 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^2+
 (7319352734883018738964718434217600 s^{2}(822171 + 901140 s + 341600 s^{2} + 341600 s^{2})
                44\,000\,\mathrm{s}^3)^2 / (822\,171+1\,595\,125\,\mathrm{s}+1\,131\,500\,\mathrm{s}^2+350\,000\,\mathrm{s}^3+40\,000\,\mathrm{s}^4)^2+
\left(1\,157\,133\,751\,323\,650\,652\,984\,490\,628\,704\,000\,\,s^{3}\,\left(822\,171\,+\,901\,140\,\,s\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,s^{2}\,+\,341\,600\,\,
                44\,000\,s^3)^2 / (822\,171+1\,595\,125\,s+1\,131\,500\,s^2+350\,000\,s^3+40\,000\,s^4)^2 -
 (2433719456903307230287279309213672 (822171 + 901140 s + 341600
                s^2 + 44000 s^3) / (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4) +
 (4675631633065594660018727908898720s (822171 + 901140s + 341600
                s^2 + 44000 s^3) / (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4) +
 (4 269 420 901 668 243 405 362 135 146 908 800 s<sup>2</sup> (822 171 + 901 140 s + 341 600
                s^2 + 44000 s^3) / (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4) +
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(853 072 579 697 526 014 801 086 195 712 000 s<sup>3</sup> (822 171 + 901 140 s + 341 600
               s^2 + 44000 s^3) / (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4) -
      (444 585 922 195 893 230 438 232 421 875 000 (7 399 539 + 10 886 200
               s + 6234000 s^2 + 1620000 s^3 + 160000 s^4)) /
        (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5)))
20 811 659 198 570 472 650 665 283 203 125 + -
                                                69 191 616 668 853 875
18 304
 (115 064 022 338 928 +
   84 524 653 248 000 s + 16 398 300 828 800 s<sup>2</sup> -
    (184245277614069(822171 + 901140 s + 341600 s^2 + 44000 s^3)^2)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^2 -
    (287462314510790 \text{ s} (822171 + 901140 \text{ s} + 341600 \text{ s}^2 + 44000 \text{ s}^3)^2)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
    (143794593202400 s^2 (822171 + 901140 s + 341600 s^2 + 44000 s^3)^2)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
    (23330922284000 s^3 (822171 + 901140 s + 341600 s^2 + 44000 s^3)^2)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 +
    (63\,156\,650\,456\,391\,(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3))
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
    (49761774089980 s (822171 + 901140 s + 341600 s^2 + 44000 s^3)) /
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
    (65\,880\,840\,836\,400\,s^2\,(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3))
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4) -
    (14907546208000 s^3 (822171 + 901140 s + 341600 s^2 + 44000 s^3))
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) +
    \left(6\,627\,065\,300\,625\,\left(7\,399\,539+10\,886\,200\,s+6\,234\,000\,s^2+1\,620\,000\,s^3+160\,000\,s^4\right)\right)\,\left/
     (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5)) +
                                  - 2496 (84 483 024 746 311 553 849 904 +
1 044 663 677 418 439 411 484 375
   57 859 615 795 231 096 308 000 s + 10 290 714 512 448 702 358 400 s<sup>2</sup> +
    (4769472450978934772059(822171+901140s+341600s^2+44000s^3)^3)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 +
    (7286322804352190608940 s (822171 + 901140 s + 341600 s^2 + 44000 s^3)^3)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 +
    (3587975265010235296400 s^2 (822171 + 901140 s + 341600 s^2 + 44000 s^3)^3)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 +
    (574917485472029224000 s^3 (822171 + 901140 s + 341600 s^2 + 44000 s^3)^3)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 -
    (107245873001756224306718(822171+901140s+341600s^2+44000s^3)^2)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^2 -
    (154824818007834924817940 s (822171 + 901140 s + 341600 s^2 + 44000 s^3)^2)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
    (71.016.060.035.142.977.652.800.s^{2}.(822.171 + 901.140.s + 341.600.s^{2} + 44.000.s^{3})^{2})
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
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(10339109533482542824000 s^3 (822171 + 901140 s + 341600 s^2 + 44000 s^3)^2)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 +
    (13\,066\,362\,987\,056\,702\,481\,630\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right))
     (822\,171 + 1595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
    (63\,877\,564\,621\,838\,374\,643\,640\,s\,(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3))
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
    (50454254406360151652000 s^{2} (822171 + 901140 s + 341600 s^{2} + 44000 s^{3}))
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
    (9355195011317002144000 s^{3} (822171 + 901140 s + 341600 s^{2} + 44000 s^{3}))
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) +
    (5 002 813 014 599 941 406 250 (7 399 539 + 10 886 200 s +
           6234000 s^2 + 1620000 s^3 + 160000 s^4))
     (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5)) +
(1/33 298 654 717 712 756 241 064 453 125) 104
 296 704 645 968 280 600 310 493 665 592 + 201 519 993 157 241 526 239 238 284 000 s +
   36 598 718 899 100 013 424 329 123 200 s<sup>2</sup> -
    (164139142244132259564284589(822171+901140s+341600s^2+44000s^3)^4)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^4 -
    (295448497014731758054453740 s (822171 + 901140 s + 341600 s^2 + 44000 s^3)^4)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^4 -
    (160738214748379094033684400 s^{2} (822171 + 901140 s + 341600 s^{2} + 44000 s^{3})^{4})
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^4 -
    (27547804645015934807304000 s^3 (822171 + 901140 s + 341600 s^2 + 44000 s^3)^4)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^4 -
    (63791331790421148859447721940(822171+901140s+341600s^2+44000s^3)^3)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 -
    (99858933937009362003495743640 s (822171 + 901140 s + 341600 s<sup>2</sup> + 44000 s<sup>3</sup>)<sup>3</sup>)/
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 -
    (50\,216\,902\,035\,150\,437\,494\,077\,324\,000\,s^2\,(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3)^3)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^3 -
    \left(8\,209\,416\,851\,577\,272\,004\,888\,144\,000\,\mathrm{s}^3\,\left(822\,171+901\,140\,\mathrm{s}+341\,600\,\mathrm{s}^2+44\,000\,\mathrm{s}^3\right)^3\right)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^3 -
    (354504329690967983722017505844(822171 + 901140 s + 341600 s<sup>2</sup> + 44000 s<sup>3</sup>)<sup>2</sup>)/
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^2 -
    (582624749520566703318896908180 s (822171 + 901140 s + 341600 s<sup>2</sup> + 44000 s<sup>3</sup>)<sup>2</sup>)/
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
    (291 729 826 867 340 527 983 889 482 400 s<sup>2</sup>
        (822\,171 + 901\,140 \, s + 341\,600 \, s^2 + 44\,000 \, s^3)^2)
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4)^2 -
    \left(46\,912\,958\,927\,231\,628\,627\,105\,128\,000\,s^3\,\left(822\,171+901\,140\,s+341\,600\,s^2+44\,000\,s^3\right)^2\right)
     (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4)^2 +
    (104540219246448746836444049906(822171+901140s+341600s^2+44000s^3))
     (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
    (175464339253349283633807019720s(822171+901140s+341600s^2+44000s^3))
```

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(822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
                (164413598468052806385026682400 s^2 (822171 + 901140 s + 341600 s^2 + 44000 s^3))
                 (822\,171 + 1\,595\,125\,s + 1\,131\,500\,s^2 + 350\,000\,s^3 + 40\,000\,s^4) -
                (33271562635545466749390112000 s^3 (822171 + 901140 s + 341600 s^2 + 44000 s^3))
                  (822171 + 1595125 s + 1131500 s^2 + 350000 s^3 + 40000 s^4) +
                (17 275 338 691 040 422 668 457 031 250
                    (7399539 + 10886200 s + 6234000 s^2 + 1620000 s^3 + 160000 s^4))
                 (7399539 + 17644809 s + 16564000 s^2 + 7676000 s^3 + 1760000 s^4 + 160000 s^5))],
         Table[t, {t, 1/100, 10, 1/100}],
         60,
          "cme",
         100];
     Htlist = Table [\{i/100, Ht[[i]]\}, \{i, 1, 1000\}];
     ListPlot[Htlist]
     Sum[Ht[[i]], {i, 1, 1000}] / 100 + v[5]
     Export["D:\\Kut2\\MM\\hist_random.csv", N[Htlist, 6], "Table", "FieldSeparator" → ","]
     0.20
     0.15
Out[ • ]= 0.10
     0.05
```

Out[e]= 0.998869635356750394219299414340237846719181083717182537939831189348129580443932001 Out[*] = D:\Kut2\MM\hist_random.csv

```
In[⊕]:= (* JIQ system time distribution solver *)
         B = 5;
         \lambda = 5/4;
         \mu = \{1, 11/10, 12/10, 13/10, 14/10\};
          \{v[0], v[1], v[2], v[3], v[4], v[5]\} =
               \{0, 29129, 25387, 20283, 14958, 10243\} / 100000;
         eqns = {};
         z1 = v[1] \mu[[1]];
         eqns = {};
         For [j = 1, j \leq B, j++,
               For [i = 1, i \le j, i++,
                   eqn = {};
                   If [(i = 1) & (j = B),
                     eqn = \{Hs[1, B] = \frac{\mu[[B]]}{s + \mu[[B]]}\}];
                   If[(i>1) \&\& (j=B)]
                     eqn = {Hs[i, B] = \frac{\mu[[B]]}{s + \mu[[B]]} Hs[i-1, B-1]};
                   If (i == 1) & (j \le B - 1),
                      eqn = \{Hs[1, j] =
                             \frac{\left(\lambda-z\mathbf{1}\right)+\mu\left[\left[\mathbf{j}\right]\right]}{s+\left(\lambda-z\mathbf{1}\right)+\mu\left[\left[\mathbf{j}\right]\right]}\left(\frac{\left(\lambda-z\mathbf{1}\right)}{\left(\lambda-z\mathbf{1}\right)+\mu\left[\left[\mathbf{j}\right]\right]}\operatorname{Hs}\left[\mathbf{1},\;\mathbf{j}+\mathbf{1}\right]+\frac{\mu\left[\left[\mathbf{j}\right]\right]}{\left(\lambda-z\mathbf{1}\right)+\mu\left[\left[\mathbf{j}\right]\right]}\right)\right\}\right];
                   If (i > 1) && (j \le B - 1),
                     eqn = {Hs[i, j] = \frac{(\lambda - z1) + \mu[[j]]}{s + (\lambda - z1) + \mu[[j]]} *
                               \left(\frac{\left(\lambda-z\mathbf{1}\right)}{\left(\lambda-z\mathbf{1}\right)+\mu[[\mathbf{j}]]}*Hs[\mathbf{i},\;\mathbf{j}+\mathbf{1}]+\frac{\mu[[\mathbf{j}]]}{\left(\lambda-z\mathbf{1}\right)+\mu[[\mathbf{j}]]}*Hs[\mathbf{i}-\mathbf{1},\;\mathbf{j}-\mathbf{1}]\right)\right\}\right];
                   eqns = eqns ~Join~eqn;
                 ];
            ];
```

In[•]:= eqns

$$\begin{array}{lll} \text{det}(P) & \text{Hs} \, [1,1] & = & \frac{195\,871\, \left(\frac{1300\,800}{195\,871} + \frac{96\,871\,\text{Hs}\, [1,2]}{195\,891}\right)}{1000\,800\, \left(\frac{195\,871}{195\,891}\right)}, \, \text{Hs} \, [1,2] & = & \frac{205\,871\, \left(\frac{1300\,800}{195\,891} + \frac{95\,871\,\text{Hs}\, [1,3]}{205\,871}\right)}{1000\,800\, \left(\frac{235\,871}{195\,900} + \frac{95\,871\,\text{Hs}\, [1,3]}{100\,800\, \left(\frac{235\,871}{195\,900} + \frac{95\,871\,\text{Hs}\, [1,3]}{100\,8000\, \left(\frac{235\,871}{195\,900} + \frac{95\,871\,\text{Hs}\, [1,3]}{100\,$$

```
129 592 907 361 788 274 132 991 786 128 346 726 413 900 000
      s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 55000000000000000s^3)^5
  (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 \big)^{\,5} \, + \\
8\,051\,654\,440\,000\,044\,448\,399\,976\,715\,599\,731\,898\,462\,895\,942\,483\,345\,868\,535\,823\,641\, :
        022 222 621 799 925 856 123 205 505 973 603 090 000 000 000
      s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000 s^2 + 55000000000000000 s^3)^5
  (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^2 + 393806500000000000s^3 + 50000000000000000s^4)^5 +
148 928 854 392 967 073 873 317 167 193 000 000 000 000 000
      s^3 \, \left(70\, 266\, 446\, 664\, 549\, 177\, +\, 87\, 851\, 746\, 053\, 800\, 000\, s\, +\right.
             37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>) ^{5}
  s^2 + 393806500000000000s^3 + 50000000000000000s^4)^5 +
 357\,446\,219\,408\,386\,233\,248\,840\,517\,757\,902\,849\,594\,699\,537\,807\,230\,655\,625\,686\,699\,135 .
        915 125 408 007 902 863 460 750 095 799 352 675 745 920 000
      (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000 s^2 + 55000000000000000 s^3)^4
  (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^2 + 39380650000000000s^3 + 50000000000000000s^4)^4 +
 558\,171\,818\,701\,936\,471\,618\,853\,637\,013\,268\,606\,838\,293\,162\,989\,293\,325\,439\,641\,857\,409\,\times 10^{-6}
        881 632 552 334 642 002 982 251 037 961 624 026 000 000 000
      s \ \left(70\,266\,446\,664\,549\,177\,+\,87\,851\,746\,053\,800\,000\,\,s\,+\right.
             37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>) ^4
  (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^{2} + 39380650000000000s^{3} + 50000000000000000s^{4})^{4} +
289\,182\,294\,041\,862\,646\,773\,006\,937\,316\,653\,574\,497\,109\,332\,287\,081\,089\,011\,061\,923\,197\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10
        739 915 848 407 154 273 753 223 460 684 100 000 000 000 000
      s^2 \, \left(70\, 266\, 446\, 664\, 549\, 177\, +\, 87\, 851\, 746\, 053\, 800\, 000\, s\, +\right.
             37748070000000000 s^2 + 55000000000000000 s^3)^4)
  (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^{2} + 393806500000000000s^{3} + 500000000000000000s^{4})^{4} +
49 675 680 878 232 889 976 351 664 965 424 834 110 255 751 088 962 324 609 382 217 587 %
        205 253 602 818 336 879 915 063 740 000 000 000 000 000 000
      s^3 \, \left(70\, 266\, 446\, 664\, 549\, 177\, +\, 87\, 851\, 746\, 053\, 800\, 000\, s\, +\right.
             37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>) ^{4} /
  (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^2 + 393806500000000000s^3 + 50000000000000000s^4)^4 +
37\,768\,712\,740\,630\,968\,813\,908\,834\,475\,437\,604\,554\,561\,086\,344\,869\,206\,054\,971\,995\,287\,\times 10^{-6}
        359 939 686 890 228 073 548 649 297 079 751 938 247 200 000 000
      (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             377480700000000000s^2 + 55000000000000000s^3)^3
  (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
```

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s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 +
63 738 651 770 628 433 763 221 942 525 553 372 200 483 478 044 503 528 247 026 499 238 🛚
    100 668 685 918 870 549 129 358 646 185 746 360 000 000 000 000
   s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       377480700000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^3 +
241 296 163 041 786 600 421 982 105 954 000 000 000 000 000 000
   s^2 \, \left(70\, 266\, 446\, 664\, 549\, 177\, +\, 87\, 851\, 746\, 053\, 800\, 000\, \, s\, +\right.
       37\,748\,070\,000\,000\,000\,s^2\,+\,5\,500\,000\,000\,000\,000\,s^3\big)^{\,3}\big)\,\,\Big/
 70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 +
6\,352\,177\,375\,165\,334\,085\,073\,645\,415\,206\,368\,863\,478\,341\,577\,272\,428\,532\,034\,522\,171\, \circ
    481 033 691 087 837 757 346 375 800 000 000 000 000 000 000 000
   37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>) ^{3}
 70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 +
208 202 049 241 061 333 139 562 229 233 169 198 193 372 045 883 455 638 091 390 905 145
    222 437 580 367 556 539 322 756 236 668 548 645 629 919 280 000
   (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       3774807000000000000s^2 + 550000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^2 +
766 360 495 590 381 220 213 674 030 535 086 675 843 085 200 000
   s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       3774807000000000000s^2 + 550000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 \,\big)^{\,2} \,+ \\
199 351 360 225 344 300 390 804 435 589 682 202 034 532 077 362 298 039 530 563 287 602 %
    653 750 577 987 758 725 230 769 426 220 008 248 240 000 000 000
   s^{2} (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000 s^2 + 55000000000000000 s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 +
35 296 659 658 641 729 988 412 579 778 130 355 997 537 014 709 367 773 765 424 217 636 %
    927 015 949 142 946 865 847 329 932 000 772 000 000 000 000 000
   s^{3} (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000 s^2 + 55000000000000000 s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
     s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
18 915 529 813 118 065 304 360 095 361 692 566 090 971 165 585 484 190 724 857 721 262
    764 492 615 203 245 250 766 030 841 254 810 609 855 210 760 000
   (70\,266\,446\,664\,549\,177\,+\,87\,851\,746\,053\,800\,000\,s\,+\,37\,748\,070\,000\,000\,000\,s^2\,+
```

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5\,500\,000\,000\,000\,000\,s^3) / (70 266 446 664 549 177 + 147 980 925 192 206 555 s +
          115\,183\,342\,961\,500\,000\,\,s^2\,+\,39\,380\,650\,000\,000\,000\,\,s^3\,+\,5\,000\,000\,000\,000\,000\,\,s^4\big)\,\,+\,115\,183\,342\,961\,500\,000\,000\,\,s^2\,+\,39\,380\,650\,000\,000\,000\,\,s^3\,+\,5\,000\,000\,000\,000\,000\,\,s^4\big)\,+\,115\,183\,342\,961\,500\,000\,000\,\,s^2\,+\,39\,380\,650\,000\,000\,000\,\,s^3\,+\,5\,000\,000\,000\,000\,000\,\,s^4\big)
      (169 854 468 529 283 719 470 160 486 171 682 150 082 465 916 174 996 544 587 320 127 351 %
            044 470 799 253 648 011 055 963 353 500 707 958 644 000 000 000
          s (70 266 446 664 549 177 + 87 851 746 053 800 000 s + 37 748 070 000 000 000 s<sup>2</sup> +
             5\,500\,000\,000\,000\,000\,000\,s^3) ) / (70 266 446 664 549 177 + 147 980 925 192 206 555 s +
          115\,183\,342\,961\,500\,000\,s^2+39\,380\,650\,000\,000\,000\,s^3+5\,000\,000\,000\,000\,000\,s^4\big) \ +
      (146\,395\,743\,039\,659\,886\,069\,792\,536\,045\,015\,895\,172\,170\,617\,226\,129\,674\,576\,733\,985\,061\,
            502 513 067 139 125 198 666 144 911 600 694 800 000 000 000 000
          s^2 (70 266 446 664 549 177 + 87 851 746 053 800 000 s + 37 748 070 000 000 000 s^2 +
             5\,500\,000\,000\,000\,000\,000\,s^3) ) / (70 266 446 664 549 177 + 147 980 925 192 206 555 s +
          115\,183\,342\,961\,500\,000\,s^2\,+\,39\,380\,650\,000\,000\,000\,s^3\,+\,5\,000\,000\,000\,000\,000\,s^4\big)\,\,+
      (31 381 846 067 302 093 346 945 975 130 369 843 824 229 954 964 284 715 533 297 701 372 %
            408 449 005 699 465 108 345 411 993 200 000 000 000 000 000 000
          5\,500\,000\,000\,000\,000\,000\,s^3) ) / (70 266 446 664 549 177 + 147 980 925 192 206 555 s +
          115\,183\,342\,961\,500\,000\,s^2+39\,380\,650\,000\,000\,000\,s^3+5\,000\,000\,000\,000\,000\,s^4\big)\,\,-
      (8 981 663 202 365 795 156 905 707 106 994 349 432 395 117 960 111 604 521 777 724 033
            045 437 101 077 259 070 530 530 176 264 361 016 418 708 520 000
           (13 763 159 174 631 911 848 167 + 23 220 527 265 144 515 300 000
               s + 1513727951512000000000005^2 + 446535550000000000000000000
               (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
          37\,359\,169\,088\,432\,622\,000\,000\,s^2+19\,231\,861\,592\,300\,000\,000\,000\,s^3+
          4\,917\,420\,000\,000\,000\,000\,000\,s^4\,+\,500\,000\,000\,000\,000\,000\,000\,s^5\,)\,\,\big|\,\,\big|\,\,/
23 208 944 054 990 349 521 380 414 112 502 372 494 974 823 118 982 658 833 585 082 484 658 009 %
 410 695 209 490 954 011 334 871 892 660 502 907 450 000 +
29 129 13 412 761 422 505 366 152 598 885 146 636 971 357 100 000 +
      11 245 544 599 437 643 154 915 915 525 504 710 000 000 000 s +
      2 474 960 660 519 235 520 804 131 157 000 000 000 000 000 s<sup>2</sup> -
       17 397 329 697 242 313 958 958 589 022 524 545 862 086 211
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
               37748070000000000 s^2 + 55000000000000000 s^3)^2
        (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
             s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 \big)^{\,2} - \\
      29 178 735 884 366 222 098 312 443 088 783 103 361 732 570 s
           \left(70\ 266\ 446\ 664\ 549\ 177\ +\ 87\ 851\ 746\ 053\ 800\ 000\ s\ +\right.
               37748070000000000s^2 + 550000000000000000s^3)^2
        (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
             s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
      (15 954 935 531 862 632 047 986 640 485 060 263 934 000 000 s<sup>2</sup>
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
               37748070000000000 s^2 + 55000000000000000 s^3)^2
        (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
             s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
      2859 029 002 137 756 193 209 679 269 197 700 000 000 000 s<sup>3</sup>
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
               37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>) ^{2} /
```

```
(70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                   s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 +
          (3499001259844125274997933683325839669492341(70266446664549177+
                   87851746053800000 s + 377480700000000000 s^2 + 55000000000000000 s^3))
            (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000 s<sup>2</sup> +
               39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4) –
         (8435 259 400 634 540 664 444 028 179 835 879 942 900 000 s (70 266 446 664 549 177 +
                   87\,851\,746\,053\,800\,000\,s + 37\,748\,070\,000\,000\,000\,s^2 + 5\,500\,000\,000\,000\,000\,s^3) ) /
            39380650000000000s^3 + 500000000000000000s^4 -
         (9\,357\,154\,465\,520\,404\,403\,969\,760\,175\,677\,930\,000\,000\,000\,s^2\, (70\,266\,446\,664\,549\,177\,+1)^2
                   87851746053800000 s + 377480700000000000 s^2 + 55000000000000000 s^3))
            39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 -
          (2 249 964 236 835 668 655 276 482 870 000 000 000 000 s³ (70 266 446 664 549 177 +
                   87\,851\,746\,053\,800\,000\,\,s\,+\,37\,748\,070\,000\,000\,000\,\,s^2\,+\,5\,500\,000\,000\,000\,000\,\,s^3\,\big)\,\,\big/\,\,
            39\,380\,650\,000\,000\,000\,s^3+5\,000\,000\,000\,000\,000\,s^4\big)+
          (534\,123\,716\,382\,104\,784\,497\,947\,211\,817\,908\,319\,043\,257\, (13\,763\,159\,174\,631\,911\,848\,167\,+
                   23 220 527 265 144 515 300 000 s + 15 137 279 515 120 000 000 000
                     s^2 + 44653555000000000000000s^3 + 50000000000000000000000000s^4) )
            (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
               37\ 359\ 169\ 088\ 432\ 622\ 000\ 000\ s^2\ +\ 19\ 231\ 861\ 592\ 300\ 000\ 000\ 000\ s^3\ +
               4\,917\,420\,000\,000\,000\,000\,000\,s^4\,+\,500\,000\,000\,000\,000\,000\,000\,s^5)\,\,\big)\,\,\Big)
4\,855\,670\,148\,928\,225\,313\,617\,701\,925\,617\,348\,354\,938\,700\,000 +
25 387
      oxed{13\,885\,885\,621\,890\,309\,687\,445\,544\,753\,005\,202\,884\,575\,699\,615\,217\,100\,485\,938\,219\,686\,659\,}
        10\,698\,421\,468\,673\,182\,439\,517\,829\,289\,158\,767\,933\,180\,489\,924\,786\,725\,094\,087\,027\,980\,\times 10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^
        000\,000\,s^2 +
          952 823 155 527 628 391 607 971 184 423 763 587 112 934 257 493 650 466 116 055 643 362 %
                 042 001 (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                     37748070000000000s^2 + 55000000000000000s^3)^3
            (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                   s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 +
          1573 261 624 976 909 324 521 698 761 496 709 304 684 043 952 014 081 924 407 393 430 %
                 009 300 000 s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                     377480700000000000s^2 + 55000000000000000s^3)^3
            (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                   s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4\big)^{\,3} + \\
          37748070000000000 s^2 + 55000000000000000 s^3)^3
            s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 +
          150\,547\,992\,042\,621\,496\,479\,397\,179\,851\,183\,787\,421\,475\,156\,236\,447\,885\,791\,000\,000\,000\,000
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377480700000000000s^2 + 550000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
     s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 -
13 002 232 483 466 216 943 792 428 909 035 847 525 481 918 676 882 376 884 659 503 316 %
    093 438 924 (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
      37748070000000000s^2 + 55000000000000000s^3)^2
 s^2 + 393806500000000000s^3 + 50000000000000000s^4)^2 -
19 493 088 971 668 315 338 741 124 323 955 718 104 297 736 293 922 954 948 651 892 426 %
    789 120 660 s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
      377480700000000000 s^2 + 55000000000000000 s^3)^2
 (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000
     s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4\big)^2 - \\
9 401 619 627 593 394 667 987 888 456 380 498 302 161 775 178 483 574 380 287 821 444 %
    37748070000000000s^2 + 55000000000000000s^3)^2
 s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
(1433777462667396873927370103876009610886020069730160118311142600
    000 000 000 s<sup>3</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
      377480700000000000s^2 + 55000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
     s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
(2418 432 192 762 342 192 400 946 024 164 052 188 061 615 852 851 424 723 332 604 584 %
    376\,783\,142\,\left(70\,266\,446\,664\,549\,177\,+\,87\,851\,746\,053\,800\,000\right.
      s + 377480700000000000s^2 + 550000000000000000s^3)
 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 -
(14\,127\,686\,797\,998\,063\,277\,167\,245\,755\,469\,224\,381\,631\,030\,423\,731\,032\,328\,072\,036\,967
    340 200 000 s (70 266 446 664 549 177 + 87 851 746 053 800 000
      s + 37748070000000000s^2 + 55000000000000000s^3)
 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 -
(10\,095\,218\,274\,017\,060\,102\,138\,433\,619\,747\,016\,641\,639\,302\,843\,878\,831\,014\,720\,028\,340\,\%
    000\,000\,000\,\,s^2\,\,\big(70\,266\,446\,664\,549\,177\,+\,87\,851\,746\,053\,800\,000\,
      s + 377480700000000000s^2 + 55000000000000000s^3)
 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 -
(1\,921\,850\,488\,204\,807\,423\,814\,087\,523\,305\,579\,517\,088\,979\,362\,222\,402\,222\,060\,000\,000\,5
    000 000 000 s<sup>3</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000
      s + 377480700000000000s^2 + 55000000000000000s^3)
 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4) +
(590\,909\,066\,484\,630\,611\,865\,087\,595\,705\,870\,676\,344\,976\,051\,746\,482\,204\,490\,722\,302\,301\,\odot
    432 066 (13 763 159 174 631 911 848 167 +
     23\,220\,527\,265\,144\,515\,300\,000\,s\,+\,15\,137\,279\,515\,120\,000\,000\,000
```

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s^2 + 4\,465\,355\,500\,000\,000\,000\,000\,s^3 + 500\,000\,000\,000\,000\,000\,000\,s^4\big)\,\,\big)\,\,\Big/
       (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
         37\,359\,169\,088\,432\,622\,000\,000\,s^2+19\,231\,861\,592\,300\,000\,000\,000\,s^3+
         4\,917\,420\,000\,000\,000\,000\,000\,s^4\,+\,500\,000\,000\,000\,000\,000\,000\,s^5\,\big)\,\,\big)\,\,\big/
895 316 767 400 955 472 522 859 993 493 743 449 007 539 472 343 154 855 288 973 185 305 200 %
 100 000 + (6761
   12\,820\,212\,201\,747\,734\,528\,343\,907\,642\,048\,102\,628\,497\,250\,162\,085\,652\,074\,220\,653\,373\,049\,\%
       732 478 754 956 930 659 029 800 000 +
     165 244 715 384 564 980 000 000 000 s +
     2\,012\,095\,492\,688\,382\,023\,539\,100\,967\,317\,125\,136\,331\,334\,825\,856\,016\,738\,965\,863\,121\,902\,\times 10^{-2}
        675 773 862 166 000 000 000 000 000 s<sup>2</sup> -
      18\,302\,070\,225\,084\,762\,800\,158\,508\,011\,982\,561\,889\,615\,171\,481\,712\,757\,279\,025\,622\,071\, :
           335 382 622 515 718 843 925 991 119
          (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
              37748070000000000s^2 + 55000000000000000s^3)^4
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4\big)^4 - \\
      31 430 619 997 939 182 614 737 964 644 596 064 392 712 284 203 305 270 338 542 762 143 🖫
           649 268 834 107 394 881 006 700 000 s
          (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
              37748070000000000s^2 + 55000000000000000s^3)^4
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^2 + 393806500000000000s^3 + 50000000000000000s^4)^4 -
      091 022 188 218 280 770 000 000 000 s<sup>2</sup>
          (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
              377480700000000000s^2 + 550000000000000000s^3)^4
       70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^{2} + 39380650000000000s^{3} + 50000000000000000s^{4})^{4} -
      3\,164\,223\,500\,214\,329\,413\,676\,111\,742\,661\,203\,507\,109\,877\,024\,212\,810\,158\,741\,009\,155
           365 871 622 129 000 000 000 000 000 s<sup>3</sup>
          (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
              37748070000000000s^2 + 550000000000000000s^3)^4
       70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 \big)^{\,4} - \\
      3\,625\,144\,352\,357\,694\,610\,859\,880\,487\,108\,462\,363\,071\,645\,730\,023\,333\,447\,253\,901\,389 + 11\,10\,10\,10\,10\,10
           850 015 704 747 324 326 385 128 420 000
          (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
              37\,748\,070\,000\,000\,000\,s^2\,+\,5\,500\,000\,000\,000\,000\,s^3\big)^{\,3}\big)\,\,\Big/
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^2 + 39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4\big)^{\,3} - \\
      6\,106\,238\,885\,753\,195\,687\,091\,190\,098\,663\,931\,700\,732\,734\,231\,255\,901\,636\,609\,901\,879\,30
           756 166 265 020 046 606 841 000 000 000 s
          (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
              377480700000000000s^2 + 55000000000000000s^3)^3
```

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s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 -
  3\,357\,615\,909\,849\,598\,461\,255\,565\,029\,332\,247\,504\,944\,073\,513\,612\,090\,130\,079\,183\,058 \odot
              926 291 519 860 130 100 000 000 000 000 s<sup>2</sup>
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                      37748070000000000 s^2 + 55000000000000000 s^3)^3
    (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                  s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 -
  606\ 253\ 969\ 635\ 321\ 599\ 967\ 874\ 051\ 758\ 366\ 797\ 575\ 904\ 927\ 249\ 504\ 954\ 993\ 326\ 156\ 449\ \times 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 
              835 441 530 000 000 000 000 000 000 s<sup>3</sup>
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                      37748070000000000 s^2 + 55000000000000000 s^3)^3
    (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                  s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 -
  858 469 450 909 029 884 842 862 279 524
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                      37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>) ^{2}
    (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                  s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
  21\,774\,397\,370\,506\,964\,128\,425\,448\,271\,523\,069\,337\,541\,636\,736\,865\,499\,523\,969\,774\,507\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^
              639 270 398 443 551 060 200 778 999 660 s
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                      37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>)<sup>2</sup> /
    s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
  12\,336\,759\,646\,074\,743\,673\,618\,747\,224\,479\,013\,683\,653\,009\,020\,318\,169\,696\,200\,558\,278\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^
              964 602 024 482 618 161 093 892 000 000 s<sup>2</sup>
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                      37748070000000000s^2 + 55000000000000000s^3)^2
    s^{2} + 393806500000000000s^{3} + 500000000000000000s^{4})^{2} -
  147 984 111 963 088 332 600 000 000 000 s<sup>3</sup>
           (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                      37748070000000000s^2 + 55000000000000000s^3)^2
    (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                  s^2 + 393806500000000000s^3 + 50000000000000000s^4)^2 +
(2023421978356788719877898391532506990868250027659374327810116007
              255 718 756 564 302 340 342 394 059 558 (70 266 446 664 549 177 +
                  87851746053800000 s + 377480700000000000 s^2 + 55000000000000000 s^3)
    39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 -
(9\,112\,712\,088\,751\,193\,425\,855\,502\,921\,325\,238\,260\,549\,703\,700\,151\,705\,658\,384\,462\,901\,
             816 999 893 011 124 075 094 970 200 000 s (70 266 446 664 549 177 +
                  87851746053800000 s + 37748070000000000 s^2 + 550000000000000000 s^3))
```

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39380650000000000s^3 + 50000000000000000s^4 -
                  (8 292 206 720 664 558 641 186 785 146 808 290 477 436 527 350 080 966 172 078 302 609 %
                      729 769 564 811 019 499 340 000 000 000 s<sup>2</sup> (70 266 446 664 549 177 +
                       87851746053800000 s + 377480700000000000 s^2 + 550000000000000000 s^3)
                   (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000\ s^2\ +
                     39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4 -
                  184\,250\,703\,511\,060\,000\,000\,000\,000\,000\,s^3\,\left(70\,266\,446\,664\,549\,177\,+\right.
                       87851746053800000 s + 377480700000000000 s^2 + 55000000000000000 s^3)
                   39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4) +
                  (509 641 749 500 234 927 148 403 045 809 519 395 567 141 533 707 398 225 512 718 222 876 %
                      033\,756\,654\,205\,784\,190\,038\,419\,966\,\left(13\,763\,159\,174\,631\,911\,848\,167\,+\right)
                        23 220 527 265 144 515 300 000 s + 15 137 279 515 120 000 000 000
                         (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
                     37359169088432622000000 s^2 + 192318615923000000000000 s^3 +
                     4\,917\,420\,000\,000\,000\,000\,000\,s^4+500\,000\,000\,000\,000\,000\,000\,s^5)\,\Big)\,\Big/
            59\,398\,805\,303\,057\,683\,816\,830\,191\,819\,291\,304\,844\,655\,190\,408\,787\,671\,971\,179\,280\,055\,481\,789\,9
             819 837 503 984 852 962 700 000
23 220 527 265 144 515 300 000 s + 15 137 279 515 120 000 000 000 s<sup>2</sup> +
                 (125 000 (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
                 37 359 169 088 432 622 000 000 s<sup>2</sup> +
                 19\,231\,861\,592\,300\,000\,000\,000\,s^3 + 4\,917\,420\,000\,000\,000\,000\,000\,s^4 +
                 500 000 000 000 000 000 000 s<sup>5</sup>)) + \frac{1}{125000} 95 871 ((277)
                   ( - 218 430 962 497 677 052 646 142 670 618 986 807 683 037 619 801 570 503 030 157 084 ×
                        246 011 854 181 977 147 992 355 261 036 646 961 921 356 000 000 000 -
                     168 780 850 753 465 154 004 211 438 855 031 391 716 361 971 252 674 082 458 173 252 3
                       175 994 400 790 045 064 064 512 263 101 909 775 600 000 000 000 000
                     34 520 030 674 032 302 681 640 572 643 406 828 206 652 950 460 713 187 086 627 471 :
                        509 649 293 906 269 411 619 179 953 192 520 000 000 000 000 000 000
                      s^2 +
                      (12 480 141 849 919 709 430 114 284 929 768 890 023 357 985 518 474 110 574 078 354 %
                          645 206 830 673 635 211 042 070 936 442 864 433 113 725 650 023
                         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                             37748070000000000s^2 + 55000000000000000s^3)^5
                       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                           s^2 + 393806500000000000s^3 + 500000000000000000s^4)^5 +
                      (17 368 754 138 363 094 280 071 055 383 729 481 163 625 672 675 674 617 724 486 060 ×
                          082\,129\,592\,907\,361\,788\,274\,132\,991\,786\,128\,346\,726\,413\,900\,000
                         s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                             37748070000000000s^2 + 55000000000000000s^3)^5
                       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                           s^2 + 393806500000000000s^3 + 500000000000000000s^4)^5 +
```

```
(8 051 654 440 000 044 448 399 976 715 599 731 898 462 895 942 483 345 868 535 823 %
    641 022 222 621 799 925 856 123 205 505 973 603 090 000 000 000
   s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000s^2 + 55000000000000000s^3)^5
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^5 +
1 243 281 780 940 167 113 445 835 200 281 608 290 516 542 432 360 583 538 090 776 🛚
    998 148 928 854 392 967 073 873 317 167 193 000 000 000 000 000
   s<sup>3</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000s^2 + 55000000000000000s^3)^5
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^5 +
357 446 219 408 386 233 248 840 517 757 902 849 594 699 537 807 230 655 625 686 699 :
    135 915 125 408 007 902 863 460 750 095 799 352 675 745 920 000
   (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000s^2 + 55000000000000000s^3)^4)
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^4 +
558 171 818 701 936 471 618 853 637 013 268 606 838 293 162 989 293 325 439 641 857 🤄
    409 881 632 552 334 642 002 982 251 037 961 624 026 000 000 000
   s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000 s^2 + 550000000000000000 s^3)^4)
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^4 +
289 182 294 041 862 646 773 006 937 316 653 574 497 109 332 287 081 089 011 061 923 🔻
    197 739 915 848 407 154 273 753 223 460 684 100 000 000 000 000
   s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000 s^2 + 55000000000000000 s^3)^4
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^4 +
49 675 680 878 232 889 976 351 664 965 424 834 110 255 751 088 962 324 609 382 217 %
    587 205 253 602 818 336 879 915 063 740 000 000 000 000 000 000
   s^3 \, \left(70\, 266\, 446\, 664\, 549\, 177\, +\, 87\, 851\, 746\, 053\, 800\, 000\, s\, +\right.
       37748070000000000s^2 + 55000000000000000s^3)^4
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^4 +
(37 768 712 740 630 968 813 908 834 475 437 604 554 561 086 344 869 206 054 971 995 %
    287 359 939 686 890 228 073 548 649 297 079 751 938 247 200 000 000
   (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^3 +
63 738 651 770 628 433 763 221 942 525 553 372 200 483 478 044 503 528 247 026 499 🤉
    238 100 668 685 918 870 549 129 358 646 185 746 360 000 000 000 000
   s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
```

```
37748070000000000s^2 + 550000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^3 +
(35 113 453 987 359 163 706 518 073 257 564 488 125 693 360 986 249 966 148 143 240 %
    933 241 296 163 041 786 600 421 982 105 954 000 000 000 000 000 000
   s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000 s^2 + 550000000000000000 s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^3 +
6 352 177 375 165 334 085 073 645 415 206 368 863 478 341 577 272 428 532 034 522 %
    171 481 033 691 087 837 757 346 375 800 000 000 000 000 000 000 000
   s<sup>3</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       377480700000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 39380650000000000s^3 + 500000000000000000s^4)^3 +
208 202 049 241 061 333 139 562 229 233 169 198 193 372 045 883 455 638 091 390 905 ×
    145 222 437 580 367 556 539 322 756 236 668 548 645 629 919 280 000
   (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000s^2 + 55000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^2 +
(364 596 182 859 888 286 036 830 451 251 234 864 874 609 037 714 897 063 300 711 608 %
    977 766 360 495 590 381 220 213 674 030 535 086 675 843 085 200 000
   s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000s^2 + 55000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 39380650000000000s^3 + 500000000000000000s^4)^2 +
(199 351 360 225 344 300 390 804 435 589 682 202 034 532 077 362 298 039 530 563 287 ×
    602\,653\,750\,577\,987\,758\,725\,230\,769\,426\,220\,008\,248\,240\,000\,000\,000
   s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       37748070000000000s^2 + 55000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 50000000000000000s^4)^2 +
(35 296 659 658 641 729 988 412 579 778 130 355 997 537 014 709 367 773 765 424 217 🔻
    636 927 015 949 142 946 865 847 329 932 000 772 000 000 000 000 000
   s<sup>3</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
       3774807000000000s^2 + 5500000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
(18 915 529 813 118 065 304 360 095 361 692 566 090 971 165 585 484 190 724 857 721 🔻
    262 764 492 615 203 245 250 766 030 841 254 810 609 855 210 760 000
   (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
      37748070000000000s^2 + 55000000000000000s^3))
 (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000\ s^2\ +
   39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4) +
(169 854 468 529 283 719 470 160 486 171 682 150 082 465 916 174 996 544 587 320 127 %
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351 044 470 799 253 648 011 055 963 353 500 707 958 644 000 000 000
         s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
            37748070000000000s^2 + 55000000000000000s^3))
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000 s<sup>2</sup> +
         39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4) +
      (146 395 743 039 659 886 069 792 536 045 015 895 172 170 617 226 129 674 576 733 985 \
          061 502 513 067 139 125 198 666 144 911 600 694 800 000 000 000 000
         s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
            37748070000000000s^2 + 55000000000000000s^3))
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000 s<sup>2</sup> +
         39380650000000000s^3 + 50000000000000000s^4) +
      (31 381 846 067 302 093 346 945 975 130 369 843 824 229 954 964 284 715 533 297 701 \
          372 408 449 005 699 465 108 345 411 993 200 000 000 000 000 000 000
         s<sup>3</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
            37748070000000000s^2 + 55000000000000000s^3))
       (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000\ s^2\ +
         39380650000000000s^3 + 50000000000000000s^4
     (8 981 663 202 365 795 156 905 707 106 994 349 432 395 117 960 111 604 521 777 724 :
          033 045 437 101 077 259 070 530 530 176 264 361 016 418 708 520 000
         (13 763 159 174 631 911 848 167 +
            23 220 527 265 144 515 300 000 s + 15 137 279 515 120 000 000 000 s<sup>2</sup> +
            (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
         37\ 359\ 169\ 088\ 432\ 622\ 000\ 000\ s^2+19\ 231\ 861\ 592\ 300\ 000\ 000\ 000\ s^3+
         23 208 944 054 990 349 521 380 414 112 502 372 494 974 823 118 982 658 833 585 082 484 658 %
 009 410 695 209 490 954 011 334 871 892 660 502 907 450 000 +
11 245 544 599 437 643 154 915 915 525 504 710 000 000 000 s +
     2 474 960 660 519 235 520 804 131 157 000 000 000 000 000 s<sup>2</sup> -
      (17 397 329 697 242 313 958 958 589 022 524 545 862 086 211
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 55000000000000000s^3)^2
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
      29 178 735 884 366 222 098 312 443 088 783 103 361 732 570 s
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000 s^2 + 55000000000000000 s^3)^2
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
      (15 954 935 531 862 632 047 986 640 485 060 263 934 000 000 s<sup>2</sup>
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 55000000000000000s^3)^2
       (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
            s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
      (2859 029 002 137 756 193 209 679 269 197 700 000 000 000 s<sup>3</sup>
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000 s<sup>3</sup>)<sup>2</sup>) /
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(70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^2 + 393806500000000000s^3 + 5000000000000000000s^4)^2 +
     (3 499 001 259 844 125 274 997 933 683 325 839 669 492 341
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
           37748070000000000s^2 + 55000000000000000s^3))
      (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000 s<sup>2</sup> +
         39 380 650 000 000 000 s^3 + 500000000000000000 s^4) -
     (8 435 259 400 634 540 664 444 028 179 835 879 942 900 000 s
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
           37748070000000000s^2 + 55000000000000000s^3))
      (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000 s<sup>2</sup> +
         39380650000000000s^3 + 50000000000000000s^4 -
     (9 357 154 465 520 404 403 969 760 175 677 930 000 000 000 s<sup>2</sup>
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
           377480700000000000s^2 + 55000000000000000s^3))
      (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000\ s^2\ +
         39380650000000000s^3 + 5000000000000000s^4) -
     (2 249 964 236 835 668 655 276 482 870 000 000 000 000 000 s<sup>3</sup>
         (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
           37748070000000000s^2 + 55000000000000000s^3))
      (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000 s<sup>2</sup> +
         39380650000000000s^3 + 50000000000000000s^4) +
     (534 123 716 382 104 784 497 947 211 817 908 319 043 257
         (13 763 159 174 631 911 848 167 + 23 220 527 265 144 515 300 000 s +
           15 137 279 515 120 000 000 000 s<sup>2</sup> +
           (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
        37 359 169 088 432 622 000 000 s<sup>2</sup> + 19 231 861 592 300 000 000 000 s<sup>3</sup> +
        4855670148928225313617701925617348354938700000+ (25387
   (13 885 885 621 890 309 687 445 544 753 005 202 884 575 699 615 217 100 485 938 219 686 ×
      659 800 000 +
     10\,698\,421\,468\,673\,182\,439\,517\,829\,289\,158\,767\,933\,180\,489\,924\,786\,725\,094\,087\,027 :
       980 000 000 000 s +
     2 114 035 537 025 288 166 195 496 275 636 137 468 797 877 298 444 642 444 266 000 000 3
       000\,000\,000\,s^2 +
     952 823 155 527 628 391 607 971 184 423 763 587 112 934 257 493 650 466 116 055 643 %
          362 042 001 (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 550000000000000000s^3)^3
      (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^2 + 393806500000000000s^3 + 50000000000000000s^4)^3 +
     (1573 261 624 976 909 324 521 698 761 496 709 304 684 043 952 014 081 924 407 393 %
          430 009 300 000 s (70 266 446 664 549 177 +
             87 851 746 053 800 000 s + 37 748 070 000 000 000 s<sup>2</sup> +
             5500000000000000s^3)^3
      (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
           s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 +
     849 319 166 933 200 284 757 686 369 086 685 822 075 714 746 448 340 095 715 168 830 🔻
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000 000 000 s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000
         s + 377480700000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 39380650000000000s^3 + 500000000000000000s^4)^3 +
(150 547 992 042 621 496 479 397 179 851 183 787 421 475 156 236 447 885 791 000 000 ½
     000\,000\,000\,s^3 (70 266 446 664 549 177 + 87 851 746 053 800 000
         s + 377480700000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 -
(13 002 232 483 466 216 943 792 428 909 035 847 525 481 918 676 882 376 884 659 503 %
     316 093 438 924 (70 266 446 664 549 177 +
        87 851 746 053 800 000 s + 37 748 070 000 000 000 s<sup>2</sup> +
        5500000000000000 s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
(19 493 088 971 668 315 338 741 124 323 955 718 104 297 736 293 922 954 948 651 892 ×
     426 789 120 660 s (70 266 446 664 549 177 +
        87 851 746 053 800 000 s + 37 748 070 000 000 000 s<sup>2</sup> +
        550000000000000000s^3)^2
 s^2 + 39380650000000000s^3 + 500000000000000000s^4)^2 -
9 401 619 627 593 394 667 987 888 456 380 498 302 161 775 178 483 574 380 287 821 %
     444 092 000 000 s<sup>2</sup> (70 266 446 664 549 177 +
        87\,851\,746\,053\,800\,000\,s\,+\,37\,748\,070\,000\,000\,000\,s^2\,+
        5 500 000 000 000 000 s<sup>3</sup>)<sup>2</sup>)/
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
(1433 777 462 667 396 873 927 370 103 876 009 610 886 020 069 730 160 118 311 142 \
     600 000 000 000 s<sup>3</sup> (70 266 446 664 549 177 +
        87851746053800000s + 37748070000000000s^2 +
        5 500 000 000 000 000 s<sup>3</sup>)<sup>2</sup>)/
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
      s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
(2 418 432 192 762 342 192 400 946 024 164 052 188 061 615 852 851 424 723 332 604 %
     584 376 783 142 (70 266 446 664 549 177 +
      87\,851\,746\,053\,800\,000\,s\,+\,37\,748\,070\,000\,000\,000\,s^2\,+\,5\,500\,000\,000\,000\,000
        s^{3}) / (70 266 446 664 549 177 + 147 980 925 192 206 555 s +
    115\,183\,342\,961\,500\,000\,\,s^2\,+\,39\,380\,650\,000\,000\,000\,\,s^3\,+\,5\,000\,000\,000\,000\,000\,\,s^4\,\big)\,\,-\,\,115\,183\,342\,961\,500\,000\,000\,\,s^2\,+\,39\,380\,650\,000\,000\,000\,\,s^3\,+\,5\,000\,000\,000\,000\,000\,\,s^4\,\big)\,\,-\,\,115\,183\,342\,961\,500\,000\,000\,\,s^2\,+\,39\,380\,650\,000\,000\,000\,\,s^3\,+\,5\,000\,000\,000\,000\,000\,000\,\,s^4\,\big)\,
(14 127 686 797 998 063 277 167 245 755 469 224 381 631 030 423 731 032 328 072 036 %
     967 340 200 000 s (70 266 446 664 549 177 +
      87 851 746 053 800 000 s + 37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000
        (5^3) / (70 266 446 664 549 177 + 147 980 925 192 206 555 s +
    (10 095 218 274 017 060 102 138 433 619 747 016 641 639 302 843 878 831 014 720 028 %
     340 000 000 000 s<sup>2</sup> (70 266 446 664 549 177 +
      87 851 746 053 800 000 s + 37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000
        (5^3) / (70266446664549177 + 147980925192206555 s +
```

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115 183 342 961 500 000 s^2 + 39 380 650 000 000 000 s^3 + 5 000 000 000 000 000 s^4 -
         (1\,921\,850\,488\,204\,807\,423\,814\,087\,523\,305\,579\,517\,088\,979\,362\,222\,402\,222\,060\,000\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}
                  000 000 000 000 s<sup>3</sup> (70 266 446 664 549 177 +
                    87 851 746 053 800 000 s + 37 748 070 000 000 000 s<sup>2</sup> + 5 500 000 000 000 000
                       (5^3) / (70266446664549177 + 147980925192206555 s +
               115183342961500000 s^2 + 3938065000000000 s^3 + 50000000000000 s^4) +
          (590 909 066 484 630 611 865 087 595 705 870 676 344 976 051 746 482 204 490 722 302 %
                  301 432 066 (13 763 159 174 631 911 848 167 +
                    23 220 527 265 144 515 300 000 s + 15 137 279 515 120 000 000 000 s<sup>2</sup> +
                    (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
               37\ 359\ 169\ 088\ 432\ 622\ 000\ 000\ s^2 + 19\ 231\ 861\ 592\ 300\ 000\ 000\ 000\ s^3 +
               895\,316\,767\,400\,955\,472\,522\,859\,993\,493\,743\,449\,007\,539\,472\,343\,154\,855\,288\,973\,185\,305\,\times 10^{-6}
  200 100 000 + (6761
     12820212201747734528343907642048102628497250162085652074220653373 \
           049 732 478 754 956 930 659 029 800 000 +
         9 817 362 335 377 949 658 424 138 237 079 084 827 908 826 048 463 951 946 110 338 927 :
             615 165 244 715 384 564 980 000 000 000 s +
         2\,012\,095\,492\,688\,382\,023\,539\,100\,967\,317\,125\,136\,331\,334\,825\,856\,016\,738\,965\,863\,121\, _{1}
             902 675 773 862 166 000 000 000 000 000 s<sup>2</sup> -
          18 302 070 225 084 762 800 158 508 011 982 561 889 615 171 481 712 757 279 025 622 ·
                  071 335 382 622 515 718 843 925 991 119
                (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                       37748070000000000s^2 + 55000000000000000s^3)^4
            (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                    s^{2} + 39380650000000000s^{3} + 500000000000000000s^{4})^{4} -
          (31 430 619 997 939 182 614 737 964 644 596 064 392 712 284 203 305 270 338 542 762 %
                  143 649 268 834 107 394 881 006 700 000 s
                (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                       37748070000000000s^2 + 5500000000000000s^3)^4)
            (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                    s^2 + 39380650000000000 s^3 + 5000000000000000 s^4)^4 -
          17 463 090 820 853 494 839 680 332 534 202 689 206 211 846 032 257 920 144 760 978 🔻
                  943 091 022 188 218 280 770 000 000 000 s<sup>2</sup>
                (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                       37748070000000000s^2 + 55000000000000000s^3)^4
            (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                    s^2 + 393806500000000000s^3 + 500000000000000000s^4)^4 -
          (3 164 223 500 214 329 413 676 111 742 661 203 507 109 877 024 212 810 158 741 009 %
                  155 365 871 622 129 000 000 000 000 000 s<sup>3</sup>
                (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                       37748070000000000 s^2 + 55000000000000000 s^3)^4)
            (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
                    s^2 + 393806500000000000s^3 + 500000000000000000s^4)^4 -
          (36251443523576946108598804871084623630716457300233334472539015
                  389 850 015 704 747 324 326 385 128 420 000
                 (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
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37748070000000000s^2 + 55000000000000000s^3)^3
 \left(70\,266\,446\,664\,549\,177\,+\,147\,980\,925\,192\,206\,555\,\,s\,+\,115\,183\,342\,961\,500\,000\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12446\,12466\,12446\,12446\,124466\,12466\,12466\,12466\,124466\,12466\,12466\,12466\,124666\,124666\,1246
          s^2 + 393806500000000000s^3 + 500000000000000000s^4)^3 -
6 106 238 885 753 195 687 091 190 098 663 931 700 732 734 231 255 901 636 609 901 %
        879 756 166 265 020 046 606 841 000 000 000
     s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
          s^2 + 39380650000000000s^3 + 500000000000000000s^4)^3 -
(3 357 615 909 849 598 461 255 565 029 332 247 504 944 073 513 612 090 130 079 183 %
        058\,926\,291\,519\,860\,130\,100\,000\,000\,000\,000
     s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
          s^2 + 39380650000000000s^3 + 50000000000000000s^4)^3 -
606 253 969 635 321 599 967 874 051 758 366 797 575 904 927 249 504 954 993 326 156 ×
        449 835 441 530 000 000 000 000 000 000 s<sup>3</sup>
      (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 55000000000000000s^3)^3
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
          s^2 + 39380650000000000 s^3 + 5000000000000000 s^4)^3 -
11 708 047 542 862 887 071 195 665 178 515 105 350 826 041 166 235 114 792 851 425 %
        212 858 469 450 909 029 884 842 862 279 524
      (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             3774807000000000s^2 + 55000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
          s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
21 774 397 370 506 964 128 425 448 271 523 069 337 541 636 736 865 499 523 969 774 %
        507 639 270 398 443 551 060 200 778 999 660
     s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             3774807000000000s^2 + 55000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
          s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
12 336 759 646 074 743 673 618 747 224 479 013 683 653 009 020 318 169 696 200 558 %
        278 964 602 024 482 618 161 093 892 000 000
     s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
            377480700000000000s^2 + 55000000000000000s^3)^2
 s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 -
2 259 400 733 347 139 777 561 335 127 546 974 563 499 026 519 841 109 050 243 369 %
        479 147 984 111 963 088 332 600 000 000 000
     s<sup>3</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
             37748070000000000s^2 + 55000000000000000s^3)^2
 (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000
          s^2 + 393806500000000000s^3 + 500000000000000000s^4)^2 +
(2023 421 978 356 788 719 877 898 391 532 506 990 868 250 027 659 374 327 810 116 %
```

```
007 255 718 756 564 302 340 342 394 059 558
                            (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                              377480700000000000s^2 + 55000000000000000s^3))
                         (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000\ s^2\ +
                           39380650000000000s^3 + 5000000000000000s^4 -
                        (9 112 712 088 751 193 425 855 502 921 325 238 260 549 703 700 151 705 658 384 462 \
                             901 816 999 893 011 124 075 094 970 200 000
                           s (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                              377480700000000000s^2 + 55000000000000000s^3))
                         (70 266 446 664 549 177 + 147 980 925 192 206 555 s + 115 183 342 961 500 000 s<sup>2</sup> +
                           39380650000000000s^3 + 50000000000000000s^4) -
                        (8 292 206 720 664 558 641 186 785 146 808 290 477 436 527 350 080 966 172 078 302 ×
                             609 729 769 564 811 019 499 340 000 000 000
                           s<sup>2</sup> (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                              377480700000000000s^2 + 55000000000000000s^3))
                         (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000\ s^2\ +
                           39380650000000000s^3 + 50000000000000000s^4
                        (1829 177 720 625 801 839 581 000 879 379 204 669 392 122 568 960 015 217 241 693 :
                             747 184 250 703 511 060 000 000 000 000 000
                           s^{3} (70 266 446 664 549 177 + 87 851 746 053 800 000 s +
                              377480700000000000s^2 + 55000000000000000s^3))
                         (70\ 266\ 446\ 664\ 549\ 177\ +\ 147\ 980\ 925\ 192\ 206\ 555\ s\ +\ 115\ 183\ 342\ 961\ 500\ 000\ s^2\ +
                           39\,380\,650\,000\,000\,000\,s^3 + 5\,000\,000\,000\,000\,000\,s^4) +
                        (509 641 749 500 234 927 148 403 045 809 519 395 567 141 533 707 398 225 512 718 222 \
                             876 033 756 654 205 784 190 038 419 966
                            (13 763 159 174 631 911 848 167 + 23 220 527 265 144 515 300 000 s +
                              15 137 279 515 120 000 000 000 s<sup>2</sup> +
                              (13 763 159 174 631 911 848 167 + 36 011 816 464 777 607 834 405 s +
                           37\ 359\ 169\ 088\ 432\ 622\ 000\ 000\ s^2+19\ 231\ 861\ 592\ 300\ 000\ 000\ 000\ s^3+
                           49174200000000000000000s^4 + 50000000000000000000000000000000s^5)))
                  59\,398\,805\,303\,057\,683\,816\,830\,191\,819\,291\,304\,844\,655\,190\,408\,787\,671\,971\,179\,280\,055\,481\,\times 10^{-6}
                   789 819 837 503 984 852 962 700 000)],
          Table[t, {t, 1/100, 10, 1/100}], 60, "cme", 100];
      \{Htlist = Table[\{i/100, Ht[[i]]\}, \{i, 1, 1000\}];\}
In[*]:= ListPlot[Htlist]
      0.20
      0.15
Out[ • ]=
      0.10
      0.05
```

```
In[*]:= Export["D:\\Kut2\\MM\\hist_jiq.csv", N[Htlist, 6], "Table", "FieldSeparator" → ","]
Out[*]= D:\Kut2\MM\hist_jiq.csv
ln[*]:= (* JSQ(2)  system time distribution solver *)
         B = 5;
         d = 2;
        \lambda = 5/4;
         \mu = \{1, 11/10, 12/10, 13/10, 14/10\};
         \{v[0], v[1], v[2], v[3], v[4], v[5]\} =
             \{028356, 069885, 148775, 256443, 308107, 188434\} / 1000000;
        z[5] = v[5];
         z[4] = v[4] + v[5];
         z[3] = v[3] + v[4] + v[5];
         z[2] = v[2] + v[3] + v[4] + v[5];
        z[1] = v[1] + v[2] + v[3] + v[4] + v[5];
         z[0] = 1;
        fpv[0] = (z[0]^d - z[1]^d) / v[0];
        fpv[1] = (z[1]^d - z[2]^d) / v[1];
         fpv[2] = (z[2]^d - z[3]^d) / v[2];
         fpv[3] = (z[3]^d - z[4]^d) / v[3];
         fpv[4] = (z[4]^d - z[5]^d) / v[4];
         eqns = {};
         For j = 1, j \leq B, j++,
            For [i = 1, i \le j, i++,
                 eqn = {};
                 If[(i > 1 \&\& j \leq B - 1),
                   eqn = \{Hs[i, j] =
                           \frac{\lambda \operatorname{fpv}[i] + \mu[[j]]}{\star}
                          s + \lambda fpv[i] + \mu[[j]]
                            \left(\frac{\lambda \, \mathsf{fpv}[\mathtt{i}]}{\lambda \, \mathsf{fpv}[\mathtt{i}] + \mu[[\mathtt{j}]]} \, \mathsf{Hs}[\mathtt{i},\,\mathtt{j}+\mathtt{1}] + \frac{\mu[[\mathtt{j}]]}{\lambda \, \mathsf{fpv}[\mathtt{i}] + \mu[[\mathtt{j}]]} \, \mathsf{Hs}[\mathtt{i}-\mathtt{1},\,\mathtt{j}-\mathtt{1}]\right) \right\} \Big];
                 If[(i > 1) && (j == B),
                   eqn = \{Hs[i, B] =
                         \frac{\mu[[B]]}{s + \mu[[B]]} * Hs[i-1, B-1]];
                 If [(i == 1) & (j \leq B - 1)],
                    \mathsf{eqn} = \left\{ \mathsf{Hs} \, [\, \mathbf{1}, \, \mathbf{j} \, ] \, = \, \frac{\lambda \, \mathsf{fpv} \, [\, \mathbf{i} \, ] \, + \mu \, [\, [\, \mathbf{j} \, ] \, ]}{\mathsf{s} \, + \, \lambda \, \mathsf{fpv} \, [\, \mathbf{i} \, ] \, + \mu \, [\, [\, \mathbf{j} \, ] \, ]} \, * \, \left( \frac{\lambda \, \mathsf{fpv} \, [\, \mathbf{i} \, ]}{\lambda \, \mathsf{fpv} \, [\, \mathbf{i} \, ] \, + \mu \, [\, [\, \mathbf{j} \, ] \, ]} \, * \, \mathsf{Hs} \, [\, \mathbf{i}, \, \, \mathbf{j} \, + \, \mathbf{1} \, ] \, + \right) 
                                \frac{\mu[[j]]}{\lambda \operatorname{fpv}[i] + \mu[[j]]} \}];
                 If [(i == 1) && (j == B),
                   eqn = \{Hs[1, B] =
                         \frac{\mu[[B]]}{s + \mu[[B]]}\}];
                 eqns = eqns ~ Join ~ eqn;
               ];
           ];
```

```
In[ • ]:= eqns
       \{Hs1, Hs2, Hs3, Hs4, Hs5\} =
          {Hs[1, 1], Hs[2, 2], Hs[3, 3], Hs[4, 4], Hs[5, 5]} /. Solve[eqns][[1]];
      Hssol = v[0] * Hs1 + v[1] * Hs2 + v[2] * Hs3 + v[3] * Hs4 + v[4] * Hs5
                                    800 000 + 1873 403 Hs [1,2]
                                                                                               880 000 + 1873 403 Hs [1,3]
                                    2 673 403
                                                                                               2753403
Out[\bullet] = \{ Hs [1, 1] == -1 \}
                                    880 000 Hs [1,1] + 1654 743 Hs [2,3]
                                       2 534 743
                                  800000 |
                                    2833403
                               800\ 000\ \left(\frac{2833\ 403}{800\ 000}\ +\ S\right)
                                       871 581
                                 800\,000\,\left(\,\frac{2\,614\,743}{800\,000}\,+\,S\,\right)
                                                                                 \begin{array}{c} 2\,913\,403\,\left(\frac{1\,040\,000}{2\,913\,403}\,+\,\frac{1\,873\,403\,Hs\,[\,1,5\,]}{2\,913\,403} \right. \end{array}
                                                                 , Hs[1, 4] = -
                                 32\,000\,\left(\,\frac{88\,381}{32\,000}\,+\,s\,\right)
                                    1040 000 Hs [1,3] + 1654 743 Hs [2,5]
        Hs[2, 4] = -
                                   800\ 000\ \left(\ \frac{2\ 694\ 743}{800\ 000}\ +\ S\right.
                                                               -, Hs [4, 4] == -
       Hs[1, 5] = \frac{7}{5(\frac{7}{5}+s)}, Hs[2, 5] = \frac{7 \text{Hs}[1, 4]}{5(\frac{7}{5}+s)}, Hs[3, 5] = \frac{7 \text{Hs}[2, 4]}{5(\frac{7}{5}+s)},
        Hs [4, 5] = \frac{7 \text{ Hs } [3, 4]}{5(\frac{7}{5} + s)}, Hs [5, 5] = \frac{7 \text{ Hs } [4, 4]}{5(\frac{7}{5} + s)}
Out[*]= (7089 (425 344 836 316 683 461 233 490 967 +
                422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
                29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4) ) /
          (250 000 (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
                3147164672000000000000000000s^4 + 204800000000000000000000000s^5) +
                                              - 13 977 (- (880 000 (425 344 836 316 683 461 233 490 967 +
        200 000 (-2 534 743 - 800 000 s)
                         29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4) ) /
                   558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
                      31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4\,+\,2\,048\,000\,000\,000\,000\,000\,000\,000\,s^5\,\big)\,\,\big)\,\,-\,\,
               1654743 (-109845491838153752529953527803043411200000000-
                      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
                      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
                       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
           s^3 + 25600000000000000000 s^4)^2 -
     147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
           41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134393407044908000000 s^2 + 30784668800000000000
           s^3 + 25600000000000000000s^4)^2 -
     3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2 + 30\,784\,668\,800\,000\,000\,000
           s^3 + 25600000000000000000 s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
            s + 313650246400000000000s^2 + 281600000000000000000s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,s^2 +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
            s + 313650246400000000000s^2 + 281600000000000000000s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
        (159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000
            s + 313650246400000000000s^2 + 281600000000000000000s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        307846688000000000000s^3 + 256000000000000000000s^4) +
     (463519776804149695205376000000000000000000000s<sup>3</sup>
        (159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000
            s + 313650246400000000000s^2 + 281600000000000000000s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
        2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
```

```
14768487874869886975696358353435520000000000s^2) + 5951
^{-} 68 336 450 260 318 322 571 644 276 483 238 840 608 857 482 482 056 875 564 001 884 596 411 761 ^{\circ}
   352 903 302 008 059 520 184 039 820 259 755 634 119 521 469 739 144 710 650 931 647 159 242
   643 011 431 906 341 052 642 602 191 781 685 350 400 000 000 000 -
10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 306 837 153 756 265
   353 781 637 402 597 980 814 610 015 322 157 992 279 304 095 974 537 080 153 762 324 416 769
   546 471 956 703 678 793 151 602 544 911 696 365 662 412 541 637 891 045 477 647 157 194 932 %
   196 163 165 695 590 353 767 918 404 976 640 000 000 000 000 000 s +
947\,118\,687\,937\,761\,277\,674\,009\,909\,138\,848\,399\,483\,179\,608\,545\,543\,244\,649\,930\,679\,536\,120\, :
   305 742 687 970 832 904 732 843 673 764 726 338 704 976 595 374 242 491 789 237 723 113 228
   724\,913\,071\,762\,794\,464\,579\,765\,474\,283\,295\,781\,879\,692\,389\,084\,887\,345\,570\,175\,691\,548\,511\,\%
   857 077 645 616 312 250 335 232 000 000 000 000 000 000 000 s<sup>2</sup> -
 2\,758\,406\,273\,893\,803\,175\,605\,511\,008\,173\,952\,475\,462\,399\,580\,262\,424\,888\,283\,035\,473\,393\,933\,\%
      509 831 978 934 442 211 026 945 365 319 122 409 291 887 785 326 626 565 495 927 194 489
     805 615 178 783 120 675 815 683 756 241 335 416 283 776 746 573 941 719 996 167 993 901
     006 343 186 507 496 371 181 689 181 203 508 980 971 656 320 000
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
  30784668800000000000s^3 + 256000000000000000000s^4)^5 -
 2\,337\,717\,661\,146\,724\,717\,197\,409\,381\,799\,674\,165\,523\,171\,233\,302\,844\,523\,785\,771\,285\,997\,282\,\%
      692 202 491 249 750 829 923 941 853 587 048 084 968 044 951 233 179 406 337 541 620 720
     917 645 677 201 284 697 439 368 608 124 299 278 662 285 159 532 706 480 245 582 192 426
     459 101 483 997 416 511 721 415 417 338 939 808 256 000 000 000
    s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^5\big)
  30784668800000000000s^3 + 256000000000000000000s^4)^5 -
 660\,220\,668\,934\,806\,080\,262\,171\,562\,848\,044\,719\,892\,052\,998\,279\,971\,940\,416\,984\,296\,209\,690\, :
      313 349 850 973 083 305 184 576 814 976 691 773 534 272 032 820 088 549 647 032 624 995
     639\,422\,307\,436\,633\,178\,967\,184\,509\,876\,678\,120\,966\,981\,143\,372\,939\,610\,588\,150\,388\,492 :
     113 851 458 388 871 073 426 169 908 621 721 600 000 000 000 000
    s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31\,365\,024\,640\,000\,000\,000\,\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,\,s^3\big)^5\big)\,\,\Big/
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
      30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,5}\,-\,
 62\,136\,888\,063\,322\,309\,393\,773\,406\,074\,890\,132\,220\,706\,855\,398\,964\,608\,085\,940\,879\,449\,876\, \times 10^{-6}
     144\,301\,849\,610\,811\,527\,592\,752\,301\,970\,616\,654\,111\,377\,452\,749\,228\,970\,689\,735\,522\,973\,\times 10^{-2}
     201\,192\,799\,606\,375\,154\,207\,825\,667\,333\,749\,381\,547\,393\,118\,769\,003\,407\,853\,915\,157\,944\,\times 10^{-1}
     197 734 569 433 657 085 224 720 465 920 000 000 000 000 000 000
    s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
  30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,5}\,+
 764 412 872 778 018 662 881 942 430 833 002 532 532 008 658 496 866 528 938 098 379 701 374 \times
```

```
918 039 668 653 517 760 498 256 482 695 437 695 247 867 703 270 072 757 475 822 442 253
   368\,993\,065\,541\,602\,409\,629\,992\,945\,021\,606\,912\,683\,820\,865\,681\,015\,773\,201\,964\,159\,624\,\%
   410 958 444 317 331 260 878 039 403 710 942 662 228 309 539 263 407
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{4}
30784668800000000000s^3 + 256000000000000000000s^4)^4 +
714\,420\,196\,928\,864\,603\,768\,316\,527\,059\,600\,169\,510\,004\,859\,342\,242\,197\,178\,603\,249\,777\,
   825 600 549 909 040 441 732 328 550 433 831 711 520 890 815 621 225 596 092 303 702 106
   668 228 645 460 681 426 093 059 041 795 309 759 062 943 045 600 000
  s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)^4\big)\,\,\Big/
30784668800000000000s^3 + 256000000000000000000s^4)^4 +
183\,120\,193\,249\,654\,920\,106\,393\,937\,390\,185\,596\,969\,122\,579\,856\,684\,422\,404\,037\,917\,156\,666\, :
    635\,088\,426\,419\,902\,496\,992\,912\,880\,117\,328\,352\,177\,011\,165\,824\,233\,969\,555\,181\,104\,265\, \times
   712\,944\,857\,083\,362\,514\,644\,853\,104\,211\,197\,788\,426\,943\,650\,752\,876\,248\,150\,657\,160\,867
   715 698 070 641 803 975 168 766 048 483 723 941 164 160 000 000 000
  s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
(159\,102\,401\,065\,863\,792\,789+248\,482\,031\,204\,773\,909\,135\,s+134\,393\,407\,044\,908\,000\,000\,s^2+
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,4}\,+
956 686 394 836 226 684 096 322 411 803 444 128 605 271 725 491 922 752 339 235 373 111 %
   408 565 633 729 813 459 706 016 023 346 003 747 162 359 386 203 380 479 328 111 832 529
   039 810 639 047 123 890 805 801 467 394 836 992 000 000 000 000 000
  s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
30784668800000000000s^3 + 256000000000000000000s^4)^4 +
8\,256\,243\,396\,785\,221\,355\,997\,898\,044\,998\,611\,727\,338\,795\,129\,103\,842\,190\,062\,994\,452\,850\,861\, \times
   841\,234\,357\,073\,112\,431\,215\,784\,389\,035\,795\,230\,827\,267\,131\,466\,769\,679\,402\,964\,890\,338\,
   179 957 669 022 855 381 337 053 819 382 200 424 029 957 467 106 672 688 734 292 345 636
   558 045 667 589 581 089 579 413 621 411 367 780 560 525 680 960 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
30784668800000000000s^3 + 256000000000000000000s^4)^3 +
6\,902\,563\,806\,178\,313\,979\,180\,319\,388\,655\,925\,913\,537\,526\,760\,932\,950\,632\,376\,445\,781\,248\,025\,\%
   416\,573\,154\,926\,793\,115\,823\,553\,051\,070\,643\,288\,720\,319\,710\,350\,379\,978\,432\,555\,607\,744\,
   182 605 104 658 230 910 075 021 545 702 534 861 998 767 886 795 863 684 464 521 738 753
   855 757 332 750 737 030 085 048 093 362 708 358 219 648 000 000 000
  s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
(159\,102\,401\,065\,863\,792\,789+248\,482\,031\,204\,773\,909\,135\,s+134\,393\,407\,044\,908\,000\,000\,s^2+
    30784668800000000000s^3 + 256000000000000000000s^4)^3 +
1\,931\,765\,580\,363\,573\,641\,919\,815\,204\,583\,372\,753\,141\,222\,045\,688\,620\,247\,894\,970\,982\,636\,509\, .
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898 514 291 538 500 830 075 578 097 502 159 238 991 331 869 422 306 156 587 255 159 027
    950\,510\,125\,446\,893\,027\,264\,485\,233\,167\,294\,368\,874\,355\,931\,435\,434\,529\,195\,022\,393\,007\,\times 10^{-2}
    892 405 390 613 550 899 896 023 100 012 108 236 800 000 000 000 000
   s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 2816000000000000000000s^3
 30784668800000000000s^3 + 256000000000000000000s^4)^3 +
180\,610\,835\,298\,062\,785\,581\,173\,321\,921\,425\,605\,995\,248\,617\,878\,227\,094\,712\,945\,635\,036\,748\,\times 10^{-6}
    232 942 807 153 015 303 916 703 132 288 571 976 228 226 033 486 593 395 268 059 978 769
    769 007 243 846 706 934 538 201 364 717 923 578 591 243 183 565 650 009 812 207 571 810
    717 196 384 064 788 370 347 808 631 767 040 000 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)^3\big)\,\Big/
 30784668800000000000s^3 + 256000000000000000000s^4)^3 -
187\,287\,046\,464\,164\,411\,380\,160\,743\,820\,333\,739\,698\,287\,426\,951\,547\,454\,665\,207\,494\,924\,028\, :
    020\,924\,849\,505\,408\,405\,838\,148\,356\,453\,940\,239\,728\,067\,984\,980\,196\,036\,357\,628\,025\,379 .
    750 808 364 294 682 909 503 121 990 298 089 800 965 669 337 903 045 760 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
 30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,2}\,-\,
158\,814\,594\,282\,300\,217\,978\,911\,136\,275\,519\,224\,385\,170\,540\,244\,291\,734\,072\,398\,141\,300\,015\, .
    621 446 708 486 781 453 591 545 168 604 827 965 670 432 846 992 257 896 672 607 429 502
    493 104 826 484 542 144 029 610 374 121 724 498 450 966 573 770 380 079 944 323 537 896 :
    938 287 508 279 046 526 067 060 303 761 300 953 946 516 258 136 320 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
44\,877\,591\,745\,840\,119\,732\,194\,542\,251\,805\,674\,989\,627\,849\,135\,988\,167\,733\,005\,392\,439\,067\,3
    454\,985\,840\,960\,812\,605\,771\,252\,930\,541\,098\,613\,106\,474\,228\,077\,159\,371\,514\,154\,946\,103\,3
    345 847 398 050 044 752 135 340 930 277 500 888 605 447 498 798 234 834 730 457 062 513
    240 755 368 200 302 388 255 353 585 518 022 693 298 632 704 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
4\,225\,963\,688\,875\,891\,763\,012\,906\,230\,104\,398\,760\,128\,424\,276\,338\,144\,267\,351\,373\,306\,567\,107\,\%
    000\,993\,108\,302\,206\,545\,323\,338\,901\,525\,151\,023\,845\,972\,477\,681\,888\,422\,141\,429\,912\,316\,\times 10^{-2}
    809 729 223 467 690 514 579 480 265 043 516 219 929 562 719 904 770 259 012 940 411 601 %
    564 685 316 031 013 538 035 621 378 676 769 587 200 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
(155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 899 933 456 307 298 %
```

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974 458 923 457 997 032 455 393 811 933 169 750 063 893 239 139 137 856 612 082 892 547
   096 337 365 038 500 760 476 925 975 788 091 059 955 971 459 186 816 000 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,\,+\,
115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 423 374 051 387 745
    567 939 313 684 402 498 540 930 344 789 534 243 925 428 731 127 461 862 759 051 444 325
   091 165 557 609 862 217 381 709 673 626 157 637 629 997 753 497 916 748 423 276 295 634
   866 642 377 006 544 634 778 303 326 295 213 283 934 955 417 600 000 000 000
  s \ \left(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+\right.
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
30784668800000000000 s^3 + 256000000000000000000 s^4) +
(14\,377\,661\,384\,176\,467\,373\,473\,538\,234\,224\,606\,807\,891\,567\,181\,416\,673\,578\,801\,708\,213\,480\,\%
    228 907 198 613 263 850 463 381 187 195 769 598 940 354 156 583 962 619 364 566 258 241
   051 179 694 597 157 308 852 108 064 169 377 600 350 648 121 088 559 033 223 786 745 406
    159 083 993 495 177 289 617 475 520 995 175 819 755 520 000 000 000 000 000
  31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 30784668800000000000s^3 + 25600000000000000000s^4) -
(861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 136 300 617 760 109 %
    368 856 989 064 393 549 757 130 612 513 387 580 640 887 813 976 584 083 444 761 566 466 %
    571 568 102 792 511 631 331 436 150 431 166 632 528 981 538 535 531 715 768 700 159 719
   589 556 233 706 950 560 283 863 941 120 000 000 000 000 000 000 000
  s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 307846688000000000000s^3 + 256000000000000000000s^4) -
43\,684\,070\,589\,718\,390\,650\,425\,462\,281\,240\,700\,760\,525\,549\,891\,977\,966\,677\,028\,163\,315\,975\,\%
   497\,926\,677\,008\,406\,610\,149\,640\,105\,000\,501\,627\,282\,885\,365\,274\,484\,572\,731\,742\,463\,147\,\times 10^{-1}
   864 000 810 557 713 939 244 433 825 956 786 404 848 605 815 965 476 778 473 286 295 252
   108 902 939 134 546 035 512 072 085 235 187 712 000 000 000 000 000
   (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
      (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
   3147164672000000000000000005^4 + 20480000000000000000000000005^5)^2 -
1 335 789 746 027 188 954 010 737 658 230 705 305 330 911 903 130 398 962 943 016 228 153 969
   418 318 409 834 715 779 581 001 937 183 160 986 319 189 047 664 612 202 685 516 255 043
    384 407 135 437 488 333 355 736 058 158 735 653 289 568 694 385 095 443 083 399 538 108
    645 458 619 291 096 279 394 384 027 621 241 517 825 156 343 168 000 000
   (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
     1662740568915763200000000000s^2 + 299032378880000000000000000s^3 +
     2 048 000 000 000 000 000 000 000 s<sup>4</sup>)) /
 (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
  558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
  31471646720000000000000000005^4 + 2048000000000000000000000005^5) +
```

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101 771 535 420 675 483 756 359 544 517 156 428 338 370 056 901 367 776 353 566 228 816 862 %
    902 303 723 602 309 733 098 874 018 881 422 364 771 795 201 479 363 957 586 841 062 280 \times
    982 249 463 241 823 203 327 197 054 276 587 246 676 727 945 105 582 243 217 631 529 066 %
    107 044 302 741 943 981 593 764 100 172 656 447 323 848 481 886 901 760 000
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4)^2 -
      <sup>(</sup>3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          31 365 024 640 000 000 000 s^2 + 28160000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2 +
```

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30784668800000000000s^3 + 25600000000000000000s^4) +
      (463519776804149695205376000000000000000000000s<sup>3</sup>
           \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}\right.
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000\,s^3+
          2 560 000 000 000 000 000 s<sup>4</sup>) ) ) /
 ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
31 023 527 436 110 591 177 928 259 475 635 524 806 629 507 941 258 875 219 799 743 080 967 :
    424\,710\,814\,940\,692\,383\,735\,945\,401\,579\,102\,703\,170\,122\,711\,612\,490\,683\,452\,272\,459\,491\,320\,100
    601 331 763 082 016 130 428 009 784 963 085 345 425 566 089 462 680 133 996 907 823 526
    913 476 376 590 090 214 834 588 765 314 872 590 247 451 364 096 000 000 000
   s | -109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\,393\,407\,044\,908\,000\,000\,s^2 +
            307846688000000000000 s^3 + 256000000000000000000 s^4)^2 -
       (3923592882296718402756628992000000000000000005^3
           31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134393407044908000000s^2 +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}\right.
             31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
```

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(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         307846688000000000000s^3 + 256000000000000000000s^4) +
      (4635197768041496952053760000000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134393407044908000000 s^2 + 307846688000000000000 s^3 +
         2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s
  147684878748698869756963583534355200000000000s^2
555 274 386 785 806 709 206 175 118 726 540 978 339 470 581 285 995 106 754 358 222 443 239
    348 577 076 144 311 764 843 880 268 972 428 583 152 796 308 039 614 003 304 772 007 732
    088\,996\,435\,640\,281\,874\,976\,732\,806\,958\,950\,909\,893\,115\,598\,884\,974\,918\,789\,669\,490\,076\,\times 10^{-5}
    113 449 663 963 016 173 383 432 267 885 028 727 927 138 708 223 407
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
             30784668800000000000s^3 + 25600000000000000000s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)\,\,\big)\,\,\Big/
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
           30784668800000000000s^3 + 25600000000000000000s^4) +
       (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
           30784668800000000000s^3 + 25600000000000000000s^4) +
       (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
           2 560 000 000 000 000 000 s<sup>4</sup>) ) <sup>2</sup>
( – 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 –
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
    1476848787486988697569635835343552000000000000s^2)^2
152\,828\,578\,881\,153\,992\,097\,045\,448\,565\,934\,227\,997\,629\,765\,424\,022\,853\,561\,511\,693\,290\,330\,\times 10^{-2}
    516 312 471 801 568 022 774 907 013 337 407 884 745 981 999 918 531 733 467 429 325 828
    067\,110\,672\,248\,089\,784\,115\,817\,199\,561\,628\,126\,321\,098\,245\,328\,405\,206\,603\,736\,061\,982 :
    094 316 856 735 682 070 831 792 617 912 251 833 839 541 639 200 000
   s | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
        174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
        147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
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134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
        41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
            \big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,
                31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
        3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
            \big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 25600000000000000000s^4)^2 +
        (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
         \big(\,159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,\,s\,+\,
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 25600000000000000000s^4) +
        (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
         (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 25600000000000000000s^4) +
        (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
            30784668800000000000s^3 + 25600000000000000000s^4) +
        (463519776804149695205376000000000000000000000s<sup>3</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
           2 560 000 000 000 000 000 s<sup>4</sup>) | <sup>2</sup> | /
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
    14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
              - 2534743 - 800000 s
974 313 464 607 437 904 703 621 960 922 382 051 834 408 965 187 345 717 509 024 666 657 098
   937 541 142 058 586 272 333 014 357 412 315 586 119 643 245 960 410 379 281 583 493 810 047
   483 255 610 313 954 625 882 501 727 764 245 611 504 000 000
  - ( (880 000 (425 344 836 316 683 461 233 490 967 +
               422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
```

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29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4) ) /
    (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
      558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
      314716467200000000000000000s^4 + 2048000000000000000000000000s^5)
1654743 | -109845491838153752529953527803043411200000000-
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
       s\,-\,5\,098\,717\,544\,845\,646\,647\,259\,136\,000\,000\,000\,000\,000\,000
       s^2 - \left[ 174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907 \right]
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^2\,-\,
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           \big(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\,393\,407\,044\,908\,000\,000\,s^2 +
            30784668800000000000 s^3 + 256000000000000000000 s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134393407044908000000s^2 +
            307846688000000000000s^3 + 2560000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             313650246400000000000s^2 + 281600000000000000000s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
          134 393 407 044 908 000 000 s<sup>2</sup> +
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307846688000000000000s^3 + 2560000000000000000000s^4) +
                     (46351977680414969520537600000000000000000000s<sup>3</sup>
                            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                 31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
                       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                           2\,560\,000\,000\,000\,000\,000\,s^4\big)\,\big)\,\Big/
           ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
               98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
               14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
                 s^{2}\big)\,\Big)\,+\,\frac{1}{\Big(-\,2\,534\,743\,-\,800\,000\,s\,\Big)^{\,2}}
976 621 721 564 049 910 647 278 408 210 783 484 928 800 423 008 885 838 001 025 614 909 271
    584 705 432 325 831 038 274 135 641 402 470 400 000 000
    \left( - \right) \left( 880\,000\,\left( 425\,344\,836\,316\,683\,461\,233\,490\,967 + 422\,022\,963\,067\,247\,697\,616\,800\,000\,\,\mathrm{s} + 646\,800\,800\,\,\mathrm{s} \right) + 646\,800\,800\,\,\mathrm{s}^{-1} + 646\,800\,\,\mathrm{s}^{-1} + 646\,800\,\,\mathrm{s}^{-1} + 646\,800\,\,\mathrm{s}^{-1} + 646\,\,\mathrm{s}^{-1} + 646\,\,\mathrm{s}^
                           2 048 000 000 000 000 000 000 000 s<sup>4</sup>) ) /
                  (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
                      314716467200000000000000000s^4 + 2048000000000000000000000000s^5)
           | 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
                      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
                      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
                        174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                 134\,393\,407\,044\,908\,000\,000\,s^2 +
                                 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
                       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
                               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                          134393407044908000000 s^2 +
                                 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
                       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                      31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^2 /
                          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                 134\,393\,407\,044\,908\,000\,000\,s^2 +
                                 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
                       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                 134 393 407 044 908 000 000 s<sup>2</sup> +
```

```
307846688000000000000s^3 + 256000000000000000000s^4)^2 +
            (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\,393\,407\,044\,908\,000\,000\,s^2 +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\,393\,407\,044\,908\,000\,000\,s^2 +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (463519776804149695205376000000000000000000000s<sup>3</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                2 560 000 000 000 000 000 s<sup>4</sup>) )
       ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000
          (s - 1476848787486988697569635835343552000000000000s^2))^2 -
3\,638\,536\,152\,278\,950\,140\,994\,980\,008\,482\,880\,287\,052\,563\,206\,963\,266\,177\,746\,926\,650\,616\,938\,
    031 054 587 150 181 758 133 747 254 970 570 483 973 959 395 938 398 227 147 542 603 848 %
    988 795 813 158 329 553 318 823 257 716 432 936 164 745 229 301 713 649 835 671 636 366 %
    679 236 578 846 460 434 653 698 191 657 366 953 554 329 600 000 000
   21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 000 000
     11\,449\,707\,856\,276\,429\,780\,807\,714\,190\,162\,496\,712\,142\,612\,073\,676\,800\,000\,000\,000\,000\,000\,000
       000 s +
     1 416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 000 000 000 000
      (43\,694\,661\,139\,353\,553\,309\,932\,861\,521\,085\,629\,828\,001\,076\,091\,953\,168\,386\,763\,460\,499\,\%
          309 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          30784668800000000000s^3 + 25600000000000000000s^4)^3 -
      37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 287 200 %
          000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
```

```
30784668800000000000s^3 + 25600000000000000000s^4)^3 -
10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 000 000 %
    000 s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
ig(984\ 282\ 226\ 253\ 861\ 338\ 440\ 262\ 990\ 031\ 201\ 447\ 886\ 856\ 414\ 600\ 704\ 000\ 000\ 000\ 000\ 000
   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 +
5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 500 480 %
    000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 000 000 %
    000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^2 +
382934342206614910427715728050973116922903531566371840000000000
    000 s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 200 000 %
    000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,\,-\,
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 000 000 %
    000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

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134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) -
000 s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 256000000000000000000s^4 -
000 s^3 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,\,+\,
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 209 737 257
    600 (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134393407044908000000 s^2 +
           30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 2560000000000000000000 +
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(165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 2560000000000000000000 + 
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
^{6} 794 580 393 726 450 214 087 957 081 893 747 319 065 725 229 153 262 871 936 000 000 ^{\circ}
    000 s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134393407044908000000 s^2 +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             (31365024640000000000s^2 + 2816000000000000000000s^3)^2)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
```

```
307846688000000000000s^3 + 256000000000000000000s^4)^2 +
             (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134\,393\,407\,044\,908\,000\,000\,s^2 +
                 30784668800000000000s^3 + 25600000000000000000s^4) +
             (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134\,393\,407\,044\,908\,000\,000\,s^2 +
                 30784668800000000000s^3 + 25600000000000000000s^4) +
             (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134\,393\,407\,044\,908\,000\,000\,s^2 +
                 30784668800000000000s^3 + 25600000000000000000s^4) +
             (46351977680414969520537600000000000000000000s<sup>3</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 2 560 000 000 000 000 000 s<sup>4</sup>) ) )
        ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
          98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
          14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) | | /
  12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194 848 000
             40 000
- 176 492 853 003 258 022 027 735 835 396 596 286 462 565 130 226 908 066 433 402 305 366 213 🤉
   081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 644 901 406 236 508 822 114 001
   133 931 899 006 204 955 711 233 420 730 612 969 760 383 352 958 235 993 482 256 154 959 678 \
   041 808 879 660 015 502 245 243 722 853 851 955 200 000 000
                                                              -2534743 - 800000 s
 1 229 181 653 588 989 311 978 651 866 042 848 373 747 747 346 555 207 637 702 098 163 092 406 %
    764 830 169 837 101 233 167 590 197 251 556 857 709 973 558 302 191 494 232 309 946 280 795
    781 261 178 427 231 373 547 331 088 568 363 144 320 000
    - ( 880 000 (425 344 836 316 683 461 233 490 967 +
              422\,022\,963\,067\,247\,697\,616\,800\,000\,s\,+\,166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2\,+\,166\,320\,000\,000\,000\,000\,s^2
              29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3+2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4)\,)\,/
         (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
            558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
            314716467200000000000000000s^4 + 2048000000000000000000000000s^5)
      | 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
            49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
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s - 5 098 717 544 845 646 647 259 136 000 000 000 000 000 000
s^2 - \left(174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907\right)
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     30784668800000000000 s^3 + 256000000000000000000 s^4)^2 -
41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     307846688000000000000s^3 + 2560000000000000000000s^4)^2 -
(3923592882296718402756628992000000000000000005^3
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     307846688000000000000s^3 + 256000000000000000000s^4)^2 +
(121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) +
(165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      313650246400000000000s^2 + 281600000000000000000s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134\,393\,407\,044\,908\,000\,000\,s^2 +
   307846688000000000000s^3 + 256000000000000000000s^4) +
(463519776804149695205376000000000000000000000s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
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2 560 000 000 000 000 000 s<sup>4</sup>) ) /
             ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
                 98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
                 - 216 475 231 396 297 831 247 560 245 042 642 907 899 626 750 655 878 998 205 121 634 855 448 🖔
     548 516 431 409 722 163 200 000 000 000 000 -
 301 568 268 236 738 047 130 732 506 624 561 250 480 092 585 310 783 943 466 606 399 195 513
     955 480 756 551 680 000 000 000 000 000 000 s -
52 598 360 951 644 852 312 956 500 787 531 959 825 204 068 775 709 956 438 756 830 302 334 645
     960 704 000 000 000 000 000 000 000 000 s<sup>2</sup> -
  4\,714\,642\,989\,058\,881\,824\,166\,239\,253\,560\,525\,742\,399\,545\,456\,029\,271\,448\,068\,701\,294\,060\,680\,\%
          522 354 808 985 433 419 051 184 173 074 731
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
    30784668800000000000s^3 + 256000000000000000000s^4)^4 -
  rack 3 995 605 827 116 405 811 544 208 111 389 317 524 096 657 234 928 381 536 716 444 817 763 924 	imes
          927 841 876 593 952 368 682 274 344 800 000 s
        \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+}\right.
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{4}
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^4 -
  1\,128\,443\,180\,210\,474\,558\,966\,191\,291\,793\,373\,556\,712\,213\,427\,661\,791\,733\,519\,085\,670\,210\,924\,\times 10^{-1}
          125 702 831 605 165 792 241 280 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
    30784668800000000000s^3 + 256000000000000000000s^4)^4 -
  106\,203\,805\,596\,824\,695\,389\,601\,953\,720\,749\,553\,966\,234\,329\,312\,306\,719\,377\,755\,127\,687\,888\,\%
          533 159 862 926 209 536 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
    (159\,102\,401\,065\,863\,792\,789+248\,482\,031\,204\,773\,909\,135\,s+134\,393\,407\,044\,908\,000\,000\,s^2+1000\,8000\,000\,s^2)
          30784668800000000000s^3 + 256000000000000000000s^4)^4 -
  3 838 215 726 884 263 060 040 797 291 347 563 095 271 726 006 014 899 743 750 468 961 278 055 🔻
          574 788 642 923 032 082 441 263 727 241 600
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
    \left(159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,\,s\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,300\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,30000\,000\,000\,\,s^{\,2}\,+\,134\,300000\,000\,000\,\,s^{\,2}\,+\,134\,3000000\,000\,\,s^{\,2}\,+\,134\,3000
          30784668800000000000s^3 + 256000000000000000000s^4)^3 -
  2 673 497 350 566 883 814 639 943 215 369 389 374 906 997 761 440 718 379 396 797 336 737 484 \times
          557 292 883 500 155 609 110 049 280 000 000 s
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                   30784668800000000000s^3 + 256000000000000000000s^4)^3 -
 646\,832\,652\,414\,218\,742\,941\,715\,528\,919\,324\,227\,848\,109\,520\,656\,136\,486\,263\,594\,063\,444\,214\,\times 10^{-6}
                   191 856 115 572 653 969 408 000 000 000 000 s<sup>2</sup>
               \big(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}
                              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
     30784668800000000000s^3 + 256000000000000000000s^4)^3 -
  53\,540\,597\,675\,435\,692\,828\,579\,270\,546\,228\,945\,840\,729\,594\,560\,806\,826\,726\,781\,305\,355\,986\,\times 10^{-6}
                   108 780 184 402 329 600 000 000 000 000 000 s<sup>3</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3
     30784668800000000000s^3 + 256000000000000000000s^4)^3 +
  390\,384\,854\,772\,645\,282\,453\,523\,791\,946\,568\,151\,450\,451\,938\,551\,521\,663\,924\,949\,383\,155\,258\,\%
                   441 710 826 052 070 783 302 982 400 000 000
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                              31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)\,\Big/
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^2 -
 180\,065\,228\,852\,791\,157\,598\,586\,889\,378\,170\,111\,250\,814\,344\,887\,769\,103\,362\,097\,070\,394\,904\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1
                   426 160 846 453 170 054 144 000 000 000 000 s
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                              31365024640000000000s^2 + 281600000000000000000s^3)^2
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
 163\,560\,221\,581\,290\,716\,771\,949\,790\,269\,502\,936\,309\,847\,016\,081\,076\,216\,667\,722\,615\,606\,157\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1
                   213 681 965 169 049 600 000 000 000 000 000 s<sup>2</sup>
               \big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,
                              31365024640000000000s^2 + 281600000000000000000s^3)^2
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
 ^23 867 570 063 366 878 726 979 014 820 756 422 697 427 044 731 793 971 556 965 798 400 131 ^\circ
                   853 718 257 664 000 000 000 000 000 000 000 s<sup>3</sup>
               31 365 024 640 000 000 000 s^2 + 2816000000000000000000s^3)^2
     30784668800000000000s^3 + 256000000000000000000s^4)^2 +
(859\,574\,172\,509\,842\,165\,615\,051\,008\,300\,039\,496\,230\,491\,066\,364\,027\,438\,940\,802\,549\,861\,063\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-
                   338 040 321 274 715 280 240 640 000 000 000
               \big(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}
                         31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3)\,\,\big)\,\,\big/
    307846688000000000000s^3 + 256000000000000000000s^4) +
(675\,792\,748\,703\,892\,895\,636\,206\,413\,439\,515\,020\,332\,817\,291\,202\,820\,299\,547\,376\,735\,942\,551\,\times 10^{-6}
                   104 320 472 148 492 288 000 000 000 000 000 s
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
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31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 \left(159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,\,s\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,300\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,30000\,000\,\,s^{\,2}\,+\,134\,30000\,000\,\,s^{\,2}\,+\,134\,30000\,000\,\,s^{\,2}\,+\,134\,30000\,000\,\,s^{\,
      30784668800000000000s^3 + 25600000000000000000s^4) +
(342\,826\,121\,211\,575\,742\,620\,566\,930\,608\,057\,647\,529\,191\,790\,364\,802\,885\,377\,028\,707\,588\,103\,\%
        463 509 871 820 800 000 000 000 000 000 000 s<sup>2</sup>
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
          31 365 024 640 000 000 000 s^2 + 2816000000000000000000s^3) /
 307846688000000000000s^3 + 256000000000000000000s^4) +
(47\,816\,691\,774\,222\,593\,011\,778\,637\,079\,574\,508\,932\,003\,698\,887\,009\,051\,307\,960\,754\,820\,304\,\%
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
          31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 30784668800000000000s^3 + 256000000000000000000s^4) +
2 401 630 212 206 049 851 181 901 024 794 488 563 621 320 752 588 992 480 704 764 737 785 762
        670 304 724 487 701 555 624 665 088 000 000
       - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
          49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
          5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
           174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134 393 407 044 908 000 000 s<sup>2</sup> +
                    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
            147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134 393 407 044 908 000 000 s<sup>2</sup> +
                    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,2}\,-\,
            41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                         31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
                    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
            3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134\,393\,407\,044\,908\,000\,000\,s^2 +
                    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                      31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
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134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
           \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}\right.
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          30784668800000000000s^3 + 256000000000000000000s^4) +
      (46351977680414969520537600000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
(-162\,593\,214\,882\,266\,515\,903\,623\,358\,714\,648\,296\,204\,662\,907\,-
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s
   14\,768\,487\,874\,869\,886\,975\,696\,358\,353\,435\,520\,000\,000\,000\,s^2\,\big) \;\; +
201\,855\,677\,233\,133\,488\,761\,297\,864\,700\,332\,003\,298\,433\,388\,487\,193\,872\,793\,140\,313\,906\,807\,\%
    736 424 934 988 413 443 686 400 000 000 000 s
    | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\,393\,407\,044\,908\,000\,000\,s^2 +
            307846688000000000000s^3 + 2560000000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} \Big)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\,393\,407\,044\,908\,000\,000\,s^2 +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           \big(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

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31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)\,\,\big)\,\,\Big/
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)\,\,\big)\,\,\Big/
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2 +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2\,+
         307846688000000000000s^3 + 256000000000000000000s^4) +
      (46351977680414969520537600000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
         2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 +
2 503 521 067 816 693 011 060 641 609 372 595 537 668 673 890 793 491 942 314 771 948 643 999
    178 465 617 490 153 656 757 213 684 844 800
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 000 000
     1 416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 000 000 000 000
       s^2 –
      43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 763 460 499
           309 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^3 -
      37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 287 200 🗉
           000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
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134 393 407 044 908 000 000 s<sup>2</sup> +
     30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^3 -
10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 000 000 %
     000 s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,3}\big)\,\,\Big/
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 -
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 000 000
   s^3 \ \left(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,\right.
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 +
5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 500 480 %
     000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 000 000 %
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^2 +
3\,829\,343\,422\,066\,149\,104\,277\,157\,280\,509\,731\,169\,229\,035\,315\,663\,718\,400\,000\,000\,000\, \times 10^{-1}
     000\ s^2\ \left(159\ 102\ 401\ 065\ 863\ 792\ 789\ +\ 119\ 161\ 407\ 397\ 889\ 600\ 000\ s\ +\right.
        31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,2}\,+\,
ig(428\,391\,495\,398\,170\,168\,801\,927\,847\,900\,871\,606\,423\,374\,315\,520\,000\,000\,000\,000\,000\,000\,000
   s^3 \, \left(159\, 102\, 401\, 065\, 863\, 792\, 789\, +\, 119\, 161\, 407\, 397\, 889\, 600\, 000\, s\, +\right.
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 200 000 %
     000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 256000000000000000000s^4 -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 000 000 000
     000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134393407044908000000s^2 +
   30784668800000000000s^3 + 25600000000000000000s^4) -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 000 000 000 000 %
    000 s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134393407044908000000 s^2 +
   30784668800000000000s^3 + 25600000000000000000s^4) -
000 s^3 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
5760731868161197591557369355048438472448009205048884882209737257
    600 (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
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30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3 ) / 
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (53\,566\,139\,401\,384\,196\,199\,682\,215\,936\,000\,000\,000\,000\,000\,s^2
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2 +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (46351977680414969520537600000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
         2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( – 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 –
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 +
(67945803937264502140879570818937473190657252291532628719360000000
    000 s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134393407044908000000s^2 +
                  307846688000000000000s^3 + 256000000000000000000s^4)^2 +
             (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\,393\,407\,044\,908\,000\,000\,s^2 +
                30784668800000000000s^3 + 256000000000000000000s^4) +
             (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\,393\,407\,044\,908\,000\,000\,s^2 +
                307846688000000000000s^3 + 256000000000000000000s^4) +
             (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134393407044908000000 s^2 +
                30784668800000000000s^3 + 256000000000000000000s^4) +
             (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                2 560 000 000 000 000 000 s<sup>4</sup>) ) /
       ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) ) /
( - 36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 422 761 709 -
  12\,651\,438\,488\,369\,732\,248\,931\,818\,923\,214\,761\,315\,709\,100\,210\,396\,905\,880\,564\,194\,848\,000
    s) -
3 969 185 131 772 080 588 852 466 921 797 907 363 719 783 914 709 438 053 512 264 537 505 784
    967 077 528 047 137 843 450 672 793 270 400
    - 68 336 450 260 318 322 571 644 276 483 238 840 608 857 482 482 056 875 564 001 884 596 🖔
        411\,761\,784\,821\,162\,410\,842\,444\,034\,471\,044\,086\,991\,721\,784\,457\,067\,016\,303\,524\,383\,\%
        602 145 869 873 352 903 302 008 059 520 184 039 820 259 755 634 119 521 469 739 144
        710 650 931 647 159 242 643 011 431 906 341 052 642 602 191 781 685 350 400 000 000 0
        000 -
     10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 306 837 153 %
        756 265 353 781 637 402 597 980 814 610 015 322 157 992 279 304 095 974 537 080 153 %
        762\,324\,416\,769\,546\,471\,956\,703\,678\,793\,151\,602\,544\,911\,696\,365\,662\,412\,541\,637\,891 \div
        045\,477\,647\,157\,194\,932\,196\,163\,165\,695\,590\,353\,767\,918\,404\,976\,640\,000\,000\,000\,000\,000
       S +
     947 118 687 937 761 277 674 009 909 138 848 399 483 179 608 545 543 244 649 930 679 536
        120 305 742 687 970 832 904 732 843 673 764 726 338 704 976 595 374 242 491 789 237
        723 113 228 724 913 071 762 794 464 579 765 474 283 295 781 879 692 389 084 887 345 %
```

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570 175 691 548 511 857 077 645 616 312 250 335 232 000 000 000 000 000 000 000
s^2 –
2758406273893803175605511008173952475462399580262424888283035473
    393 933 509 831 978 934 442 211 026 945 365 319 122 409 291 887 785 326 626 565 495
    927 194 489 805 615 178 783 120 675 815 683 756 241 335 416 283 776 746 573 941 719 :
    996 167 993 901 006 343 186 507 496 371 181 689 181 203 508 980 971 656 320 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^5\big)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^5 -
2 337 717 661 146 724 717 197 409 381 799 674 165 523 171 233 302 844 523 785 771 285
    997 282 692 202 491 249 750 829 923 941 853 587 048 084 968 044 951 233 179 406 337
    541 620 720 917 645 677 201 284 697 439 368 608 124 299 278 662 285 159 532 706 480 %
    245 582 192 426 459 101 483 997 416 511 721 415 417 338 939 808 256 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{5} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,)^5\,-\,
660 220 668 934 806 080 262 171 562 848 044 719 892 052 998 279 971 940 416 984 296
    209 690 313 349 850 973 083 305 184 576 814 976 691 773 534 272 032 820 088 549 647
    032 624 995 639 422 307 436 633 178 967 184 509 876 678 120 966 981 143 372 939 610 3
    588 150 388 492 113 851 458 388 871 073 426 169 908 621 721 600 000 000 000 000
   s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^5 -
62 136 888 063 322 309 393 773 406 074 890 132 220 706 855 398 964 608 085 940 879 449 %
    915 157 944 197 734 569 433 657 085 224 720 465 920 000 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{5}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^5 +
764 412 872 778 018 662 881 942 430 833 002 532 532 008 658 496 866 528 938 098 379 🔻
    701 374 918 039 668 653 517 760 498 256 482 695 437 695 247 867 703 270 072 757 475
    822 442 253 368 993 065 541 602 409 629 992 945 021 606 912 683 820 865 681 015 773 :
    201 964 159 624 410 958 444 317 331 260 878 039 403 710 942 662 228 309 539 263 407
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^4 +
648 170 096 593 386 832 288 140 168 487 070 877 702 124 987 465 858 360 049 377 419 %
    778 896 714 420 196 928 864 603 768 316 527 059 600 169 510 004 859 342 242 197 178
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603 249 777 825 600 549 909 040 441 732 328 550 433 831 711 520 890 815 621 225 596
    092 303 702 106 668 228 645 460 681 426 093 059 041 795 309 759 062 943 045 600 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,4}\,+
183\,120\,193\,249\,654\,920\,106\,393\,937\,390\,185\,596\,969\,122\,579\,856\,684\,422\,404\,037\,917\,\times 10^{-1}
    156 666 635 088 426 419 902 496 992 912 880 117 328 352 177 011 165 824 233 969 555
    181 104 265 712 944 857 083 362 514 644 853 104 211 197 788 426 943 650 752 876 248
    150 657 160 867 715 698 070 641 803 975 168 766 048 483 723 941 164 160 000 000 000
   31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    30784668800000000000s^3 + 25600000000000000000s^4)^4 +
17 238 710 202 508 671 975 476 009 974 206 187 952 340 829 160 330 927 206 144 261 649 \stackrel{\cdot}{\cdot}
    959 956 686 394 836 226 684 096 322 411 803 444 128 605 271 725 491 922 752 339 235
    373 111 408 565 633 729 813 459 706 016 023 346 003 747 162 359 386 203 380 479 328
    111 832 529 039 810 639 047 123 890 805 801 467 394 836 992 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    307846688000000000000s^3 + 256000000000000000000s^4)^4 +
8 256 243 396 785 221 355 997 898 044 998 611 727 338 795 129 103 842 190 062 994 452 \
    850 861 841 234 357 073 112 431 215 784 389 035 795 230 827 267 131 466 769 679 402
    964 890 338 179 957 669 022 855 381 337 053 819 382 200 424 029 957 467 106 672 688
    734 292 345 636 558 045 667 589 581 089 579 413 621 411 367 780 560 525 680 960 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000005^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,\,s^2\,+
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,3}\,+\,
6902563806178313979180319388655925913537526760932950632376445781 <math>	imes
    248 025 416 573 154 926 793 115 823 553 051 070 643 288 720 319 710 350 379 978 432 %
    555 607 744 182 605 104 658 230 910 075 021 545 702 534 861 998 767 886 795 863 684
    464 521 738 753 855 757 332 750 737 030 085 048 093 362 708 358 219 648 000 000 000
   s \ \left( 159\,102\,401\,065\,863\,792\,789 + 119\,161\,407\,397\,889\,600\,000 \ s \right. + \\
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
    30784668800000000000s^3 + 25600000000000000000s^4)^3 +
1931765580363573641919815204583372753141222045688620247894970982
    636 509 898 514 291 538 500 830 075 578 097 502 159 238 991 331 869 422 306 156 587
    255 159 027 950 510 125 446 893 027 264 485 233 167 294 368 874 355 931 435 434 529
    195 022 393 007 892 405 390 613 550 899 896 023 100 012 108 236 800 000 000 000 000
   s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,3}\,+\,
180 610 835 298 062 785 581 173 321 921 425 605 995 248 617 878 227 094 712 945 635 %
    036 748 232 942 807 153 015 303 916 703 132 288 571 976 228 226 033 486 593 395 268
    059\,978\,769\,769\,007\,243\,846\,706\,934\,538\,201\,364\,717\,923\,578\,591\,243\,183\,565\,650\,009\,\%
    812\ 207\ 571\ 810\ 717\ 196\ 384\ 064\ 788\ 370\ 347\ 808\ 631\ 767\ 040\ 000\ 000\ 000\ 000\ 000\ 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
187 287 046 464 164 411 380 160 743 820 333 739 698 287 426 951 547 454 665 207 494
    924 028 020 924 849 505 408 405 838 148 356 453 940 239 728 067 984 980 196 036 357
    628\,025\,379\,051\,358\,138\,347\,052\,735\,348\,269\,186\,393\,511\,972\,079\,673\,017\,398\,633\,089 :
    760 000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
        s + 31365024640000000000s^2 + 281600000000000000000s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
    30784668800000000000 s^3 + 256000000000000000000 s^4)^2 -
158\,814\,594\,282\,300\,217\,978\,911\,136\,275\,519\,224\,385\,170\,540\,244\,291\,734\,072\,398\,141\,3
    300 015 621 446 708 486 781 453 591 545 168 604 827 965 670 432 846 992 257 896 672
    607\,429\,502\,493\,104\,826\,484\,542\,144\,029\,610\,374\,121\,724\,498\,450\,966\,573\,770\,380\,079\,\%
    944 323 537 896 938 287 508 279 046 526 067 060 303 761 300 953 946 516 258 136 320 %
    000 000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
        s + 31\,365\,024\,640\,000\,000\,000\,s^2 + 2\,816\,000\,000\,000\,000\,000\,s^3 \Big)^2 \Big) \; \Big/
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 -
44 877 591 745 840 119 732 194 542 251 805 674 989 627 849 135 988 167 733 005 392 439
    067\,454\,985\,840\,960\,812\,605\,771\,252\,930\,541\,098\,613\,106\,474\,228\,077\,159\,371\,514\,154\,930\,100
    946 103 345 847 398 050 044 752 135 340 930 277 500 888 605 447 498 798 234 834 730 %
    000\ s^2\ \left(159\,102\,401\,065\,863\,792\,789 + 119\,161\,407\,397\,889\,600\,000\,s \right. + \\
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
4 225 963 688 875 891 763 012 906 230 104 398 760 128 424 276 338 144 267 351 373 306
    567 107 000 993 108 302 206 545 323 338 901 525 151 023 845 972 477 681 888 422 141
    429\,912\,316\,809\,729\,223\,467\,690\,514\,579\,480\,265\,043\,516\,219\,929\,562\,719\,904\,770\,259
    000 s^3 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
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30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 +
(155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 899 933 456 %
       307 298 974 458 923 457 997 032 455 393 811 933 169 750 063 893 239 139 137 856 612
       082 892 547 160 680 225 529 409 892 336 439 047 564 803 878 651 337 978 203 695 397
       757\,414\,462\,036\,096\,337\,365\,038\,500\,760\,476\,925\,975\,788\,091\,059\,955\,971\,459\,186\,816 :
       000\,000\,\left(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\right)
           s + 313650246400000000000s^2 + 281600000000000000000s^3)
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134393407044908000000 s^2 +
     30784668800000000000s^3 + 25600000000000000000s^4) +
(115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 423 374 051 %
       387 745 567 939 313 684 402 498 540 930 344 789 534 243 925 428 731 127 461 862 759
       051 444 325 091 165 557 609 862 217 381 709 673 626 157 637 629 997 753 497 916 748
       423\ 276\ 295\ 634\ 866\ 642\ 377\ 006\ 544\ 634\ 778\ 303\ 326\ 295\ 213\ 283\ 934\ 955\ 417\ 600\ 000\ \times 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\
       000 000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
           s + 313650246400000000000s^2 + 281600000000000000000s^3)
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4) +
(14\,377\,661\,384\,176\,467\,373\,473\,538\,234\,224\,606\,807\,891\,567\,181\,416\,673\,578\,801\,708\,213\, \odot
       480 228 907 198 613 263 850 463 381 187 195 769 598 940 354 156 583 962 619 364 566
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
     134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)\, –
(861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 136 300 617 %
       760 109 368 856 989 064 393 549 757 130 612 513 387 580 640 887 813 976 584 083 444 %
       761\,566\,466\,571\,568\,102\,792\,511\,631\,331\,436\,150\,431\,166\,632\,528\,981\,538\,535\,531\,715\,\times 10^{-1}
       768 700 159 719 589 556 233 706 950 560 283 863 941 120 000 000 000 000 000 000 000
     s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     30784668800000000000s^3 + 25600000000000000000s^4 -
43684070589718390650425462281240700760525549891977966677028163315
       975 497 926 677 008 406 610 149 640 105 000 501 627 282 885 365 274 484 572 731 742 %
       463 147 864 000 810 557 713 939 244 433 825 956 786 404 848 605 815 965 476 778 473
       286 295 252 108 902 939 134 546 035 512 072 085 235 187 712 000 000 000 000 000
      (425 344 836 316 683 461 233 490 967 +
           422\,022\,963\,067\,247\,697\,616\,800\,000\,s\,+\,166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2\,+\,166\,320\,000\,000\,000\,000\,s^2
           29 903 237 888 000 000 000 000 000 s<sup>3</sup> + 2 048 000 000 000 000 000 000 s^4) ^2
  (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
       558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
       314716467200000000000000000s^4 + 2048000000000000000000000000s^5)^2 -
(1 335 789 746 027 188 954 010 737 658 230 705 305 330 911 903 130 398 962 943 016 228 9
       153\,969\,418\,318\,409\,834\,715\,779\,581\,001\,937\,183\,160\,986\,319\,189\,047\,664\,612\,202\,685\,\%
       516 255 043 384 407 135 437 488 333 355 736 058 158 735 653 289 568 694 385 095 443 %
       000 (425 344 836 316 683 461 233 490 967 +
```

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422\,022\,963\,067\,247\,697\,616\,800\,000\,s + 166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2 +
     29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4)
(425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
  558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2 + 189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3 +
  101 771 535 420 675 483 756 359 544 517 156 428 338 370 056 901 367 776 353 566 228 %
    816 862 902 303 723 602 309 733 098 874 018 881 422 364 771 795 201 479 363 957 586
    841 062 280 982 249 463 241 823 203 327 197 054 276 587 246 676 727 945 105 582 243
    217 631 529 066 107 044 302 741 943 981 593 764 100 172 656 447 323 848 481 886 901
    760 000
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2 +
         307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
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30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14768487874869886975696358353435520000000000s^2 +
31\,023\,527\,436\,110\,591\,177\,928\,259\,475\,635\,524\,806\,629\,507\,941\,258\,875\,219\,799\,743\,080\,\%
    967 424 710 814 940 692 383 735 945 401 579 102 703 170 122 711 612 490 683 452 272
    459\,491\,601\,331\,763\,082\,016\,130\,428\,009\,784\,963\,085\,345\,425\,566\,089\,462\,680\,133\,996 :
    907 823 526 913 476 376 590 090 214 834 588 765 314 872 590 247 451 364 096 000 000 %
    000 s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)\,\,\Big/
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
           30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^2\,-\,
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          \big(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
       134 393 407 044 908 000 000 s<sup>2</sup> +
           30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^2\,-\,
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2 816 000 000 000 000 000 s^3) ^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
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31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 256000000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         307846688000000000000s^3 + 256000000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
         2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) -
443 239 348 577 076 144 311 764 843 880 268 972 428 583 152 796 308 039 614 003 304
   772 007 732 088 996 435 640 281 874 976 732 806 958 950 909 893 115 598 884 974 918 %
   789 669 490 076 113 449 663 963 016 173 383 432 267 885 028 727 927 138 708 223 407
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134393407044908000000s^2 +
            30784668800000000000s^3 + 25600000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 2560000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^2 \Big|
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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                             134393407044908000000s^2 +
                             307846688000000000000s^3 + 256000000000000000000s^4)^2 -
                 3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134 393 407 044 908 000 000 s<sup>2</sup> +
                             307846688000000000000s^3 + 256000000000000000000s^4)^2 +
                 (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                         134393407044908000000 s^2 +
                         (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                          \big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{
                                31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3) /
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                         134 393 407 044 908 000 000 s<sup>2</sup> +
                         30784668800000000000s^3 + 25600000000000000000s^4) +
                 (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                         134 393 407 044 908 000 000 s<sup>2</sup> +
                         30784668800000000000s^3 + 25600000000000000000s^4) +
                 (4635197768041496952053760000000000000000000000s<sup>3</sup>
                          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                         134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000\,s^3+
                         2 560 000 000 000 000 000 s<sup>4</sup>) ) <sup>2</sup>
 ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         1476848787486988697569635835343552000000000000s^2)^2
152 828 578 881 153 992 097 045 448 565 934 227 997 629 765 424 022 853 561 511 693
         290 330 516 312 471 801 568 022 774 907 013 337 407 884 745 981 999 918 531 733 467
         429 325 828 067 110 672 248 089 784 115 817 199 561 628 126 321 098 245 328 405 206
         603 736 061 982 094 316 856 735 682 070 831 792 617 912 251 833 839 541 639 200 000
      s | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
                49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
                5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
                 174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                             134393407044908000000s^2 +
```

```
30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       (416891994130431330469719032093241600000000000s^2
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (463519776804149695205376000000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000 s^2 + 307846688000000000000 s^3 +
          2\,560\,000\,000\,000\,000\,000\,s^4)
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
    s^2\big)^2 - \frac{}{-2\,534\,743-800\,000}s
```

```
2 757 598 800 211 863 972 120 473 059 856 979 568 061 251 520 137 201 181 148 884 001 \( \)
  439\,425\,974\,313\,464\,607\,437\,904\,703\,621\,960\,922\,382\,051\,834\,408\,965\,187\,345\,717\,509\,\%
  024\,666\,657\,098\,937\,541\,142\,058\,586\,272\,333\,014\,357\,412\,315\,586\,119\,643\,245\,960\,410\,\times 10^{-2}
  379 281 583 493 810 047 483 255 610 313 954 625 882 501 727 764 245 611 504 000 000
  - ( (880 000
           (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
             166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2+29\,903\,237\,888\,000\,000\,000\,000\,000
               (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
            s + 558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
           189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3\,+\,31\,471\,646\,720\,000\,000\,000\,000\,000
            s^4 \, + \, 2 \, 048 \, 000 \, 000 \, 000 \, 000 \, 000 \, 000 \, s^5 \, \big) \, \, \big) \, \, - \, \,
    | 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
           49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
           5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
            174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+}\right.
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
             134393407044908000000s^2 +
                30784668800000000000s^3 + 256000000000000000000s^4)^2 -
            147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^2 /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134393407044908000000 s^2 +
                30784668800000000000s^3 + 256000000000000000000s^4)^2 -
            41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134393407044908000000 s^2 +
                30784668800000000000s^3 + 256000000000000000000s^4)^2 -
            3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                307846688000000000000s^3 + 256000000000000000000s^4)^2 +
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
               30784668800000000000s^3 + 25600000000000000000s^4) +
           (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+}\right.
                  31365024640000000000s^2 + 28160000000000000000s^3)
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134 393 407 044 908 000 000 s<sup>2</sup> +
              30784668800000000000s^3 + 25600000000000000000s^4) +
           (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134393407044908000000 s^2 +
              30784668800000000000s^3 + 25600000000000000000s^4) +
           (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134393407044908000000 s^2 + 307846688000000000000 s^3 +
              2 560 000 000 000 000 000 s<sup>4</sup>) ) /
     ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
        14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
                 (-2534743 - 800000 s)^2
3 628 379 694 375 556 517 472 912 911 957 931 107 127 641 928 469 516 853 907 269 082 %
  795 879 976 621 721 564 049 910 647 278 408 210 783 484 928 800 423 008 885 838 001 \( \)
  025 614 909 271 006 176 220 193 046 805 649 417 381 816 693 612 364 560 595 015 987
  356 079 978 772 836 903 584 705 432 325 831 038 274 135 641 402 470 400 000 000
 |- ( (880 000
            (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000
                s + 166 274 056 891 576 320 000 000 000
                s^2 + 29903237888000000000000000
                \left(425\,344\,836\,316\,683\,461\,233\,490\,967\,+\,791\,574\,528\,521\,627\,217\,234\,436\,405\right)
             s + 558073362537897309232000000 s^2 +
            189814551559852800000000000s^3 + 314716467200000000000000000
             | 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
            49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
            5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
             174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   s^3 + 25600000000000000000 s^4)^2 -
            147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
             (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
                 134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                   s^3 + 256000000000000000000s^4)^2 -
            41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
```

```
s^2 \; \left(159\, 102\, 401\, 065\, 863\, 792\, 789\, +\, 119\, 161\, 407\, 397\, 889\, 600\, 000\, s\, +\right.
                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                   s^3 + 25600000000000000000 s^4)^2 -
             3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   s^3 + 25600000000000000000 s^4)^2 +
             (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                 \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,\,+\,}\right.
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4) +
             (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              134\,393\,407\,044\,908\,000\,000\,s^2 +
                30784668800000000000s^3 + 256000000000000000000s^4) +
             (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134393407044908000000 s^2 +
                307846688000000000000s^3 + 256000000000000000000s^4) +
             (4635197768041496952053760000000000000000000000s<sup>3</sup>
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                2 560 000 000 000 000 000 s<sup>4</sup>) ) /
       (-162\,593\,214\,882\,266\,515\,903\,623\,358\,714\,648\,296\,204\,662\,907\,-
          98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
          147684878748698869756963583534355200000000000s^2)
3638536152278950140994980008482880287052563206963266177746926650
    616 938 031 054 587 150 181 758 133 747 254 970 570 483 973 959 395 938 398 227 147
    542 603 848 988 795 813 158 329 553 318 823 257 716 432 936 164 745 229 301 713 649 °
    835 671 636 366 679 236 578 846 460 434 653 698 191 657 366 953 554 329 600 000 000
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 %
       000 000 +
     11\,449\,707\,856\,276\,429\,780\,807\,714\,190\,162\,496\,712\,142\,612\,073\,676\,800\,000\,000\,
        000\,000\,000\,s +
      1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 000 000 0
        000000 \, s^2 -
      43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 763 %
```

```
460 499 309 (159 102 401 065 863 792 789 +
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^3\Big)\,\Big/\,\Big(159\,102\,401\,065\,863\,792\,789\,+
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,3}\,-\,
37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 %
    287 200 000 s (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)\,{}^3\big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
     30784668800000000000s^3 + 256000000000000000000s^4)^3 -
10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 %
    000 000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^3\Big)\,\Big/\,\Big(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,3}\,-\,
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 5
    000\,000\,\mathrm{s}^3 (159 102 401 065 863 792 789 +
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)^3\big)\,\Big/\,\big(159\,102\,401\,065\,863\,792\,789\,+
     30784668800000000000s^3 + 256000000000000000000s^4)^3 +
5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 %
     500 480 000 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\Big)\,\Big/\,\big(159\,102\,401\,065\,863\,792\,789\,+
     30784668800000000000s^3 + 256000000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 %
    000 000 000 s (159 102 401 065 863 792 789 +
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,2}\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
38293434220661491042771572805097311692290353156637184000005
    000\,000\,000\,\,s^2\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 5
    000\,000\,\mathrm{s}^3 (159 102 401 065 863 792 789 +
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2816000000000000000000 s<sup>3</sup>)<sup>2</sup>) / (159102401065863792789+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
```

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30784668800000000000s^3 + 25600000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 %
    200 000 000 (159 102 401 065 863 792 789 +
      119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
      2\,816\,000\,000\,000\,000\,000\,s^3) ) / (159 102 401 065 863 792 789 +
   (31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 %
    000 000 000 s (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2816000000000000000000 s<sup>3</sup>) ) / (159102401065863792789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   (12\,022\,532\,128\,267\,828\,518\,596\,692\,550\,893\,302\,698\,906\,711\,986\,176\,000\,000\,000\,5)
    000\,000\,000\,s^2\,\left(159\,102\,401\,065\,863\,792\,789 \right. +
      119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
      2\,816\,000\,000\,000\,000\,000\,s^3) / (159 102 401 065 863 792 789 +
   30784668800000000000s^3 + 256000000000000000000s^4) -
(1 287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 000 %
    000\,000\,000\,\,s^3\,\,\bigl(159\,102\,401\,065\,863\,792\,789\,+\,
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2\,816\,000\,000\,000\,000\,000\,s^3) ) / (159 102 401 065 863 792 789 +
   30784668800000000000s^3 + 25600000000000000000s^4) +
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 209 %
    737 257 600
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)\,\,\Big/
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s \ \left(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\right.
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
             s^3 + 25600000000000000000 s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2 + 2\,816\,000\,000\,000\,000\,000\,s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
```

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(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
             s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 281600000000000000000s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000 s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000 s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2) +
6 794 580 393 726 450 214 087 957 081 893 747 319 065 725 229 153 262 871 936 %
    000 000 000 s
    | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134393407044908000000 s^2 + 30784668800000000000
```

```
41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                       s^3 + 25600000000000000000s^4)^2 -
                 3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                     134393407044908000000 s^2 + 30784668800000000000
                       s^3 + 25600000000000000000 s^4)^2 +
                 (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134 393 407 044 908 000 000 s<sup>2</sup> +
                    30784668800000000000s^3 + 25600000000000000000s^4) +
                 (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134\,393\,407\,044\,908\,000\,000\,s^2\,+
                    (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134\,393\,407\,044\,908\,000\,000\,s^2 +
                    30784668800000000000s^3 + 256000000000000000000s^4) +
                 (463519776804149695205376000000000000000000000s<sup>3</sup>
                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                    2 560 000 000 000 000 000 s<sup>4</sup>) ) ) /
           (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
              98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
              14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) | | /
     (-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 422 %
          761 709 -
       12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194
         848 000 s)
– 176 492 853 003 258 022 027 735 835 396 596 286 462 565 130 226 908 066 433 402 305 366 🦠
   213 081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 644 901 406 236 508 822 \
   114 001 133 931 899 006 204 955 711 233 420 730 612 969 760 383 352 958 235 993 482 256
```

 $s^3 + 25600000000000000000s^4)^2 -$

154 959 678 041 808 879 660 015 502 245 243 722 853 851 955 200 000 000 -

```
- 2534743 - 800000 s
1 229 181 653 588 989 311 978 651 866 042 848 373 747 747 346 555 207 637 702 098 163 092
   406 764 830 169 837 101 233 167 590 197 251 556 857 709 973 558 302 191 494 232 309 946
   280 795 102 173 560 394 523 225 041 346 064 666 314 024 193 726 737 072 822 266 635 019
   308 900 491 781 261 178 427 231 373 547 331 088 568 363 144 320 000
   - ( (880 000 (425 344 836 316 683 461 233 490 967 +
              422 022 963 067 247 697 616 800 000 s +
              166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2\,+\,29\,903\,237\,888\,000\,000\,000\,000\,000
               (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
           31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4+2\,048\,000\,000\,000\,000\,000\,000\,000\,s^5\,\big)\, \ \ -
     | 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
           49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
           5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
            174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
                 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
             147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s<sup>2</sup> +
                 30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,2}\,-\,
             41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+}\right.
                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
                 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
             3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                (159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s<sup>2</sup> +
                 30784668800000000000s^3 + 256000000000000000000s^4)^2 +
            (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                (159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\,393\,407\,044\,908\,000\,000\,s^2 +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
```

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                      134 393 407 044 908 000 000 s<sup>2</sup> +
                      30784668800000000000s^3 + 25600000000000000000s^4) +
                  (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                      (\,159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
                        31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3) /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                      134 393 407 044 908 000 000 s<sup>2</sup> +
                      30784668800000000000s^3 + 25600000000000000000s^4) +
                  (463519776804149695205376000000000000000000000s<sup>3</sup>
                      (159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                      134393407044908000000 s^2 + 307846688000000000000 s^3 +
                      2 560 000 000 000 000 000 s<sup>4</sup>) ) /
             ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
               98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
               14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)
(-6583408771806292993995946277334947360319744479111454717651267808253885:
    984 215 922 060 684 232 217 619 520 741 931 -
  3 053 219 332 132 369 683 732 666 862 921 467 202 861 372 242 084 183 118 086 357 336 542 911
    513 136 560 036 259 879 577 440 610 208 000 s) + 308 107
 - 87 904 278 698 746 960 619 206 439 849 348 537 040 295 997 314 501 095 617 017 219 698 870 478 🖫
    806 304 085 938 443 529 730 615 039 385 543 679 976 174 857 249 294 439 428 957 143 040 000 %
    000 000 000 000 -
  36 537 709 747 604 539 957 500 978 193 872 622 412 881 956 819 222 130 289 079 694 940 454 206 %
    273\,215\,665\,137\,181\,815\,020\,368\,253\,625\,344\,523\,777\,640\,498\,363\,191\,783\,325\,696\,000\,000\,000\,000
    999 999 999 999 5 -
  4 100 828 019 685 077 908 721 016 373 006 330 763 199 898 672 745 009 436 971 376 604 287 006
    591 848 794 630 590 766 769 005 797 218 815 625 085 752 502 989 409 484 800 000 000 000 000 000
    000\,000\,000\,000\,s^2 +
   72\,908\,351\,214\,044\,164\,879\,515\,107\,967\,335\,108\,160\,871\,267\,019\,387\,011\,349\,472\,239\,768\,816\,\odot
       577 111 500 215 877 092 792 590 466 000 000 595 293 339 107 285 080 112 232 654 428 028 %
       389\,139\,731\,298\,106\,139\, ( 159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000
           s + 31365024640000000000s^2 + 281600000000000000000s^3)^5
    30784668800000000000s^3 + 25600000000000000000s^4)^5 +
   61\,788\,990\,944\,240\,104\,098\,192\,234\,231\,557\,844\,526\,743\,504\,109\,090\,630\,319\,732\,199\,377\,971\,
       699 302 264 528 204 125 742 303 301 263 298 849 649 816 763 861 767 861 883 704 705 192 %
       681 058 761 551 200 000
      s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
          31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
    (159\,102\,401\,065\,863\,792\,789+248\,482\,031\,204\,773\,909\,135\,s+134\,393\,407\,044\,908\,000\,000\,s^2+
```

```
30784668800000000000s^3 + 25600000000000000000s^4)^5 +
17\,450\,511\,501\,890\,242\,742\,608\,486\,273\,955\,956\,784\,546\,986\,252\,667\,246\,453\,774\,525\,434\,380\,\%
              309 475 069 294 149 710 325 427 932 999 997 835 686 108 254 756 070 463 719 487 913 548 %
              278 984 320 000 000 000
         s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
   30784668800000000000s^3 + 256000000000000000000s^4)^5 +
1 642 360 699 779 522 385 165 681 104 919 274 976 372 650 249 203 731 009 792 773 371 514 070 🗉
              722\,267\,586\,046\,386\,419\,480\,079\,419\,223\,488\,334\,097\,032\,650\,003\,825\,903\,056\,069\,661\,184\,\times 10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10
              s + 31\,365\,024\,640\,000\,000\,000\,s^2 + 2\,816\,000\,000\,000\,000\,000\,s^3\big)^5\big) \, \Big/
   30784668800000000000s^3 + 256000000000000000000s^4)^5 +
182\,610\,213\,306\,779\,395\,626\,514\,318\,185\,208\,228\,725\,078\,689\,173\,479\,036\,847\,710\,422\,325\,558\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6
              975\ 117\ 743\ 561\ 607\ 558\ 830\ 428\ 938\ 292\ 679\ 536\ 366\ 641\ 196\ 358\ 442\ 743\ 031\ 978\ 934\ 359\ \times 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 
              s + 31365024640000000000s^2 + 281600000000000000000s^3)^4
   30784668800000000000s^3 + 256000000000000000000s^4)^4 +
889 524 356 575 247 741 779 722 020 081 960 687 957 113 535 432 714 969 555 390 088 173 %
              264 550 077 440 000 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
  30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,4}\,+
39\,503\,717\,415\,131\,508\,955\,147\,839\,181\,822\,080\,356\,258\,948\,475\,534\,564\,736\,486\,127\,161\,181\, ^{\circ}
              274 011 055 088 857 184 255 762 550 973 918 167 748 253 376 544 038 524 533 464 769 096
              566 784 000 000 000 000
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
  (159\,102\,401\,065\,863\,792\,789+248\,482\,031\,204\,773\,909\,135\,s+134\,393\,407\,044\,908\,000\,000\,s^2+1000\,8000\,000\,s^2)
              30784668800000000000s^3 + 25600000000000000000s^4)^4 +
3\,604\,455\,664\,169\,007\,083\,226\,609\,510\,999\,557\,323\,008\,391\,794\,328\,345\,004\,288\,043\,703\,963\,755\, .
              560\,554\,697\,324\,974\,201\,054\,912\,551\,096\,026\,315\,064\,290\,563\,439\,700\,839\,694\,109\,900\,800\,\%
              s + 313650246400000000000s^2 + 281600000000000000000s^3)^4
  \left(159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,\,s\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^{\,2}\,+\,134\,393\,300\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,393\,3000\,000\,000\,\,s^{\,2}\,+\,134\,30000\,000\,000\,\,s^{\,2}\,+\,134\,30000\,000\,000\,\,s^{\,2}\,+\,134\,300000\,000
              30784668800000000000s^3 + 256000000000000000000s^4)^4 +
124\,155\,051\,208\,080\,392\,528\,495\,758\,173\,392\,801\,456\,220\,435\,869\,938\,602\,636\,129\,000\,625\,242\, .
              176\,924\,085\,711\,295\,330\,601\,454\,536\,681\,076\,924\,531\,809\,668\,674\,487\,558\,954\,772\,449\,169
              s + 31365024640000000000s^2 + 281600000000000000000s^3)^3
  30784668800000000000s^3 + 256000000000000000000s^4)^3 +
```

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97 974 961 630 146 771 352 212 487 509 147 179 824 819 862 977 051 254 210 520 030 927 728 :
   233\,387\,579\,415\,443\,345\,666\,241\,031\,165\,231\,875\,586\,986\,303\,608\,110\,373\,806\,005\,122\,332\,\times 10^{-2}
   393 734 144 000 000 000
  s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
30784668800000000000s^3 + 25600000000000000000s^4)^3 +
[26\,583\,922\,000\,322\,970\,970\,325\,847\,032\,129\,911\,149\,329\,837\,523\,821\,387\,904\,985\,912\,029\,802\,\%
   265 402 562 566 251 271 456 468 519 062 047 215 528 476 720 855 160 862 463 223 828 604
   518 400 000 000 000 000
  s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^3 +
2\,441\,206\,771\,788\,029\,066\,741\,652\,759\,377\,365\,812\,721\,072\,789\,861\,125\,667\,445\,470\,357\,723\,462\, \times
   590 328 616 288 390 167 426 370 785 651 588 216 931 014 400 837 038 549 845 934 080 000 %
   000 000 000 000 000 s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
       s + 313650246400000000000 s^2 + 281600000000000000000 s^3)^3
 241\,367\,061\,559\,956\,601\,639\,316\,099\,674\,015\,893\,097\,175\,482\,266\,743\,134\,858\,476\,794\,978\,316\,\times 10^{-6}
   309\,017\,528\,445\,611\,055\,175\,558\,189\,848\,671\,647\,901\,047\,981\,422\,087\,874\,294\,055\,169\,854\,327
   s + 313650246400000000000s^2 + 2816000000000000000000s^3)^2
 307846688000000000000s^3 + 256000000000000000000s^4)^2 +
194\,600\,368\,565\,461\,874\,756\,701\,372\,932\,676\,331\,203\,059\,675\,338\,129\,769\,657\,444\,084\,474\,498\,\%
   805\,017\,154\,139\,236\,870\,389\,678\,342\,725\,202\,588\,114\,738\,999\,130\,017\,555\,367\,452\,609\,670\,\%
   021 120 000 000 000 000
  s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
30784668800000000000s^3 + 256000000000000000000s^4)^2 +
52 962 107 601 884 690 160 540 805 017 221 477 978 556 790 129 299 856 692 245 240 094 653
   664 620 071 910 926 652 170 868 760 089 328 232 531 139 731 204 351 018 829 890 977 792
   000 000 000 000 000 000
  s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
30784668800000000000s^3 + 25600000000000000000s^4)^2 +
4\,839\,957\,769\,455\,410\,525\,549\,273\,119\,855\,400\,539\,386\,145\,344\,030\,892\,341\,324\,810\,592\,962\,344\,\%
   000 000 000 000 000 s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
      s + 31365024640000000000s^2 + 281600000000000000000s^3)^2
30784668800000000000s^3 + 2560000000000000000000s^4)^2
```

```
671 593 871 094 072 992 882 632 372 765 574 836 754 052 061 710 143 805 846 173 721 224 %
       s + 31365024640000000000s^2 + 28160000000000000000s^3)
  30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4 \big) +
(54 011 529 159 627 627 298 827 491 629 003 778 356 012 713 523 367 408 963 370 829 866 100 %
       592 685 188 506 851 169 253 006 341 177 614 817 271 590 364 222 352 111 401 243 508 736
       000 000 000 000 000 000
     s \; \left( \, 159 \, 102 \, 401 \, 065 \, 863 \, 792 \, 789 \, + \, 119 \, 161 \, 407 \, 397 \, 889 \, 600 \, 000 \, \, s \, + \right.
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
  30784668800000000000s^3 + 25600000000000000000s^4) +
(31 199 327 186 544 236 621 585 507 043 421 577 996 589 006 587 279 853 029 866 443 178 412 \
       304\,609\,171\,335\,923\,002\,995\,917\,465\,500\,168\,384\,638\,609\,265\,587\,993\,895\,784\,939\,520\,000\,\%
       000 000 000 000 000 000
     s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 307846688000000000000s^3 + 256000000000000000000s^4) +
(3728025472440979917019105793642118875636271520677281306337615094806369%
       628\,953\,449\,664\,173\,424\,335\,459\,815\,653\,468\,750\,077\,956\,820\,899\,463\,168\,000\,000\,000\,000\,000\,000
       s + 313650246400000000000s^2 + 281600000000000000000s^3)
 30784668800000000000s^3 + 25600000000000000000s^4) -
(31 773 548 934 490 817 675 027 732 070 407 067 942 388 428 808 575 026 900 344 219 421 716 %
       152\,978\,772\,602\,193\,090\,828\,311\,774\,611\,598\,022\,495\,181\,919\,796\,855\,809\,467\,680\,068\,766\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10
       007 296 000 000 000 000 (425 344 836 316 683 461 233 490 967 +
         422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
         29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4) ) /
  558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
     31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^5 \big) -
123 466 546 152 489 128 420 082 730 154 456 139 165 413 621 064 380 768 497 800 126 479 647 🖫
       077\,415\,745\,443\,453\,765\,276\,049\,103\,465\,596\,217\,037\,479\,545\,109\,421\,560\,311\,369\,283\,830\,\%
       391 088 742 400 000 000
       - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
         49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
         5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
          174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s^2 +
                 30784668800000000000s^3 + 256000000000000000000s^4)^2 -
          147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

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134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\big)\,\,\big)\,\,\Big/
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 28160000000000000000s^3) /
       (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
          134393407044908000000s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (463519776804149695205376000000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
(-162\,593\,214\,882\,266\,515\,903\,623\,358\,714\,648\,296\,204\,662\,907\,-
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s
   14768487874869886975696358353435520000000000s^2 -
18 407 616 675 004 999 061 757 860 707 036 641 110 799 037 551 084 698 520 482 726 919 046 :
    134 008 132 137 537 349 711 773 282 810 431 732 804 243 066 205 445 413 994 766 209 189
    150 720 000 000 000 000
   s | -109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

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31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2 +
         30784668800000000000s^3 + 256000000000000000000s^4)^2 -
     147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134393407044908000000s^2 +
         307846688000000000000s^3 + 256000000000000000000s^4)^2 -
     41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         307846688000000000000s^3 + 256000000000000000000s^4)^2 -
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         307846688000000000000s^3 + 256000000000000000000s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,s^2 +
        307846688000000000000s^3 + 256000000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
          31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        307846688000000000000s^3 + 256000000000000000000s^4) +
     (463519776804149695205376000000000000000000000s<sup>3</sup>
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
        2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
 98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
```

```
14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
            s^{2}) = \frac{}{-2534743 - 800000}s
56 087 643 449 414 590 510 046 709 183 371 080 185 125 014 177 871 446 036 449 331 229 945
         610 438 277 609 732 447 581 786 358 655 659 321 520 548 954 270 676 369 311 957 524 842 411 %
         399 577 600 000 000
        \left( - \right) \left( 880\,000\,\left( 425\,344\,836\,316\,683\,461\,233\,490\,967 + 422\,022\,963\,067\,247\,697\,616\,800\,000\,\,\mathrm{s} + 646\,800\,000\,\,\mathrm{s} \right) + 646\,800\,800\,800\,\,\mathrm{s} + 646\,800\,800\,\,\mathrm{s} + 646\,800\,\,\mathrm{s} + 6
                                              166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2+29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3+
                                              2 048 000 000 000 000 000 000 000 s<sup>4</sup>) ) /
                            (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
                                     314716467200000000000000000s^4 + 2048000000000000000000000000s^5)
                1654743 (-10984549183815375252995352780304341120000000-
                                    49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
                                         s - 5 098 717 544 845 646 647 259 136 000 000 000 000 000 000
                                         s^2 - (174177747873421038194043252954033328773782907
                                                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                                 31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                                           (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
                                                        134\,393\,407\,044\,908\,000\,000\,s^2 +
                                                        30784668800000000000s^3 + 256000000000000000000s^4)^2 -
                                        147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
                                                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                                 31365024640000000000s^2 + 281600000000000000000s^3)^2
                                           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                                        134 393 407 044 908 000 000 s<sup>2</sup> +
                                                        30784668800000000000s^3 + 256000000000000000000s^4)^2 -
                                        41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                                                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                                 31 365 024 640 000 000 000 s^2 + 2816000000000000000000s^3)^2
                                           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                                        134 393 407 044 908 000 000 s<sup>2</sup> +
                                                        30784668800000000000s^3 + 256000000000000000000s^4)^2 -
                                        3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                                                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                                           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                                        134\,393\,407\,044\,908\,000\,000\,s^2 +
                                                        30784668800000000000s^3 + 256000000000000000000s^4)^2 +
                                      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                                                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                                           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                                   134\,393\,407\,044\,908\,000\,000\,s^2 +
                                                   30784668800000000000s^3 + 25600000000000000000s^4) +
                                      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                                                    \big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,
                                                            31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) )
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134\,393\,407\,044\,908\,000\,000\,s^2 +
               307846688000000000000s^3 + 256000000000000000000s^4) +
           (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134\,393\,407\,044\,908\,000\,000\,s^2 +
               307846688000000000000s^3 + 256000000000000000000s^4) +
           (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
             \big(\,159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,\,s\,+\,
               134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
               2 560 000 000 000 000 000 s<sup>4</sup>) ) /
      ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
        14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) -
659 621 592 862 298 906 485 793 731 380 968 884 554 423 747 866 204 461 750 604 235 310 %
    623 276 713 349 120 000
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 000 000
     11\,449\,707\,856\,276\,429\,780\,807\,714\,190\,162\,496\,712\,142\,612\,073\,676\,800\,000\,000\,000\,000\,000\,000
     1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 000 000 000 000
      43\,694\,661\,139\,353\,553\,309\,932\,861\,521\,085\,629\,828\,001\,076\,091\,953\,168\,386\,763\,460\,499\, .
           309 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4)^3-
      37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 287 200 %
           000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^3 -
      10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 000 000 %
           000 s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^3 -
      984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 000 000
          s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    307846688000000000000s^3 + 256000000000000000000s^4)^3 +
5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 500 480 %
    000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^2 /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4\,)^{\,2} +
000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 +
382934342206614910427715728050973116922903531566371840000000000
    000 s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
 134\,393\,407\,044\,908\,000\,000\,s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 000 000
   s^3 \ \big(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 200 000 %
    000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134\,393\,407\,044\,908\,000\,000\,s^2 +
   30784668800000000000s^3 + 25600000000000000000s^4) -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 000 000 %
    000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) -
000\ s^2\ \left(159\ 102\ 401\ 065\ 863\ 792\ 789\ +\ 119\ 161\ 407\ 397\ 889\ 600\ 000\ s\ +\right.
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 256000000000000000000s^4 -
000 s^3 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) +
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 209 737 257 %
         - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
           307846688000000000000s^3 + 256000000000000000000s^4)^2
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (3923592882296718402756628992000000000000000005^3
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3 ) / 
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
```

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30784668800000000000s^3 + 25600000000000000000s^4) +
      (46351977680414969520537600000000000000000000s<sup>3</sup>
          \left(\,\mathbf{159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+}\right.
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3 ) / 
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
 ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 +
6 794 580 393 726 450 214 087 957 081 893 747 319 065 725 229 153 262 871 936 000 000 \cdot
    000 s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000 s^3 + 256000000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3 ) / 
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000s^2 +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 281600000000000000000s^3)
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\,393\,407\,044\,908\,000\,000\,s^2 +
                307846688000000000000s^3 + 256000000000000000000s^4) +
            (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134393407044908000000 s^2 +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                2 560 000 000 000 000 000 s<sup>4</sup>) ) /
       ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) | | /
12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194 848 000
   s) -
82 655 834 329 744 943 772 869 803 635 635 366 764 941 997 846 921 232 479 108 787 721 090
   565 362 791 854 610 116 759 582 477 503 732 745 318 693 738 762 249 477 864 069 504 758 %
   466 281 950 638 080 000
    - 68 336 450 260 318 322 571 644 276 483 238 840 608 857 482 482 056 875 564 001 884 596 🤄
       411\,761\,784\,821\,162\,410\,842\,444\,034\,471\,044\,086\,991\,721\,784\,457\,067\,016\,303\,524\,383\,\times 10^{-2}
       602 145 869 873 352 903 302 008 059 520 184 039 820 259 755 634 119 521 469 739 144 5
       710 650 931 647 159 242 643 011 431 906 341 052 642 602 191 781 685 350 400 000 000 0
       999 -
     10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 306 837 153
       756 265 353 781 637 402 597 980 814 610 015 322 157 992 279 304 095 974 537 080 153
       762\,324\,416\,769\,546\,471\,956\,703\,678\,793\,151\,602\,544\,911\,696\,365\,662\,412\,541\,637\,891 \div
       045 477 647 157 194 932 196 163 165 695 590 353 767 918 404 976 640 000 000 000 000 000
      S +
     947 118 687 937 761 277 674 009 909 138 848 399 483 179 608 545 543 244 649 930 679 536
       120 305 742 687 970 832 904 732 843 673 764 726 338 704 976 595 374 242 491 789 237
       723 113 228 724 913 071 762 794 464 579 765 474 283 295 781 879 692 389 084 887 345 %
       570 175 691 548 511 857 077 645 616 312 250 335 232 000 000 000 000 000 000 000
      s^2 –
      2 758 406 273 893 803 175 605 511 008 173 952 475 462 399 580 262 424 888 283 035 473
          393 933 509 831 978 934 442 211 026 945 365 319 122 409 291 887 785 326 626 565 495 %
          927 194 489 805 615 178 783 120 675 815 683 756 241 335 416 283 776 746 573 941 719
          996 167 993 901 006 343 186 507 496 371 181 689 181 203 508 980 971 656 320 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{5} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
          30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,)^{\,5}\,-\,
```

```
2 337 717 661 146 724 717 197 409 381 799 674 165 523 171 233 302 844 523 785 771 285
    997 282 692 202 491 249 750 829 923 941 853 587 048 084 968 044 951 233 179 406 337
    541 620 720 917 645 677 201 284 697 439 368 608 124 299 278 662 285 159 532 706 480 %
    245 582 192 426 459 101 483 997 416 511 721 415 417 338 939 808 256 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
     307846688000000000000s^3 + 256000000000000000000s^4)^5 -
660 220 668 934 806 080 262 171 562 848 044 719 892 052 998 279 971 940 416 984 296
     209 690 313 349 850 973 083 305 184 576 814 976 691 773 534 272 032 820 088 549 647
    032 624 995 639 422 307 436 633 178 967 184 509 876 678 120 966 981 143 372 939 610
     588 150 388 492 113 851 458 388 871 073 426 169 908 621 721 600 000 000 000 000
   s^2 \, \left(159\, 102\, 401\, 065\, 863\, 792\, 789\, +\, 119\, 161\, 407\, 397\, 889\, 600\, 000\, s\, +\right.
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,5}\,-\,
62 136 888 063 322 309 393 773 406 074 890 132 220 706 855 398 964 608 085 940 879 449 🖔
    876 144 301 849 610 811 527 592 752 301 970 616 654 111 377 452 749 228 970 689 735
    522 973 201 192 799 606 375 154 207 825 667 333 749 381 547 393 118 769 003 407 853
    915 157 944 197 734 569 433 657 085 224 720 465 920 000 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4\big)^5+
764\,412\,872\,778\,018\,662\,881\,942\,430\,833\,002\,532\,532\,008\,658\,496\,866\,528\,938\,098\,379\,\times 10^{-6}
     701 374 918 039 668 653 517 760 498 256 482 695 437 695 247 867 703 270 072 757 475
    822 442 253 368 993 065 541 602 409 629 992 945 021 606 912 683 820 865 681 015 773
    201 964 159 624 410 958 444 317 331 260 878 039 403 710 942 662 228 309 539 263 407
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{4}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000 s^2 +
     307846688000000000000s^3 + 25600000000000000000s^4)^4 +
648 170 096 593 386 832 288 140 168 487 070 877 702 124 987 465 858 360 049 377 419
    778 896 714 420 196 928 864 603 768 316 527 059 600 169 510 004 859 342 242 197 178
    603\,249\,777\,825\,600\,549\,909\,040\,441\,732\,328\,550\,433\,831\,711\,520\,890\,815\,621\,225\,596 \div
    092 303 702 106 668 228 645 460 681 426 093 059 041 795 309 759 062 943 045 600 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{4} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,4}\,+
183 120 193 249 654 920 106 393 937 390 185 596 969 122 579 856 684 422 404 037 917
    156\,666\,635\,088\,426\,419\,902\,496\,992\,912\,880\,117\,328\,352\,177\,011\,165\,824\,233\,969\,555\,\%
    181 104 265 712 944 857 083 362 514 644 853 104 211 197 788 426 943 650 752 876 248
     150 657 160 867 715 698 070 641 803 975 168 766 048 483 723 941 164 160 000 000 000
```

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s^2 \; \left(159\, 102\, 401\, 065\, 863\, 792\, 789\, +\, 119\, 161\, 407\, 397\, 889\, 600\, 000\, s\, +\right. \\
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{4} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^4 +
17 238 710 202 508 671 975 476 009 974 206 187 952 340 829 160 330 927 206 144 261 649 %
     959\,956\,686\,394\,836\,226\,684\,096\,322\,411\,803\,444\,128\,605\,271\,725\,491\,922\,752\,339\,235\,\%
     373 111 408 565 633 729 813 459 706 016 023 346 003 747 162 359 386 203 380 479 328
     111 832 529 039 810 639 047 123 890 805 801 467 394 836 992 000 000 000 000 000
   s^3 \ \big(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^4 +
8 256 243 396 785 221 355 997 898 044 998 611 727 338 795 129 103 842 190 062 994 452
     850\,861\,841\,234\,357\,073\,112\,431\,215\,784\,389\,035\,795\,230\,827\,267\,131\,466\,769\,679\,402\,\times 10^{-6}
     964 890 338 179 957 669 022 855 381 337 053 819 382 200 424 029 957 467 106 672 688
     734 292 345 636 558 045 667 589 581 089 579 413 621 411 367 780 560 525 680 960 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 +
6 902 563 806 178 313 979 180 319 388 655 925 913 537 526 760 932 950 632 376 445 781
     248 025 416 573 154 926 793 115 823 553 051 070 643 288 720 319 710 350 379 978 432
     555 607 744 182 605 104 658 230 910 075 021 545 702 534 861 998 767 886 795 863 684
     464 521 738 753 855 757 332 750 737 030 085 048 093 362 708 358 219 648 000 000 000
   s \ \left( 159\,102\,401\,065\,863\,792\,789 + 119\,161\,407\,397\,889\,600\,000\,s \right. + \\
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,3}\,+
1\,931\,765\,580\,363\,573\,641\,919\,815\,204\,583\,372\,753\,141\,222\,045\,688\,620\,247\,894\,970\,982\,3
     636 509 898 514 291 538 500 830 075 578 097 502 159 238 991 331 869 422 306 156 587
     255 159 027 950 510 125 446 893 027 264 485 233 167 294 368 874 355 931 435 434 529
     195 022 393 007 892 405 390 613 550 899 896 023 100 012 108 236 800 000 000 000 000
   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
     30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4\big)^3+
180\,610\,835\,298\,062\,785\,581\,173\,321\,921\,425\,605\,995\,248\,617\,878\,227\,094\,712\,945\,635 .
     036\,748\,232\,942\,807\,153\,015\,303\,916\,703\,132\,288\,571\,976\,228\,226\,033\,486\,593\,395\,268\,\%
    059\,978\,769\,769\,007\,243\,846\,706\,934\,538\,201\,364\,717\,923\,578\,591\,243\,183\,565\,650\,009\,\%
     812\ 207\ 571\ 810\ 717\ 196\ 384\ 064\ 788\ 370\ 347\ 808\ 631\ 767\ 040\ 000\ 000\ 000\ 000\ 000\ 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
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134 393 407 044 908 000 000 s<sup>2</sup> +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^3 -
187 287 046 464 164 411 380 160 743 820 333 739 698 287 426 951 547 454 665 207 494 %
    924 028 020 924 849 505 408 405 838 148 356 453 940 239 728 067 984 980 196 036 357
    628\,025\,379\,051\,358\,138\,347\,052\,735\,348\,269\,186\,393\,511\,972\,079\,673\,017\,398\,633\,089 :
    666 339 482 088 750 808 364 294 682 909 503 121 990 298 089 800 965 669 337 903 045 %
    760 000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
        s + 31365024640000000000s^2 + 28160000000000000000s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    307846688000000000000s^3 + 256000000000000000000s^4)^2 -
158 814 594 282 300 217 978 911 136 275 519 224 385 170 540 244 291 734 072 398 141 %
    300 015 621 446 708 486 781 453 591 545 168 604 827 965 670 432 846 992 257 896 672 %
    607\,429\,502\,493\,104\,826\,484\,542\,144\,029\,610\,374\,121\,724\,498\,450\,966\,573\,770\,380\,079
    000 000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
        s + 31365024640000000000s^2 + 281600000000000000000s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(44\,877\,591\,745\,840\,119\,732\,194\,542\,251\,805\,674\,989\,627\,849\,135\,988\,167\,733\,005\,392\,439 \times 10^{-6}
    946 103 345 847 398 050 044 752 135 340 930 277 500 888 605 447 498 798 234 834 730 %
    000 s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,\,s^2\,+
    30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,2}\,-\,
4225963688875891763012906230104398760128424276338144267351373306
    567 107 000 993 108 302 206 545 323 338 901 525 151 023 845 972 477 681 888 422 141 %
    429 912 316 809 729 223 467 690 514 579 480 265 043 516 219 929 562 719 904 770 259
    000 s^3 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^2 +
155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 899 933 456
    307 298 974 458 923 457 997 032 455 393 811 933 169 750 063 893 239 139 137 856 612 %
    082 892 547 160 680 225 529 409 892 336 439 047 564 803 878 651 337 978 203 695 397
    757\,414\,462\,036\,096\,337\,365\,038\,500\,760\,476\,925\,975\,788\,091\,059\,955\,971\,459\,186\,816 	imes
    s + 313650246400000000000s^2 + 281600000000000000000s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 423 374 051 %
    387 745 567 939 313 684 402 498 540 930 344 789 534 243 925 428 731 127 461 862 759
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051 444 325 091 165 557 609 862 217 381 709 673 626 157 637 629 997 753 497 916 748
       423\ 276\ 295\ 634\ 866\ 642\ 377\ 006\ 544\ 634\ 778\ 303\ 326\ 295\ 213\ 283\ 934\ 955\ 417\ 600\ 000\ \times 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\ 1000\
       000 000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
           s + 31365024640000000000s^2 + 28160000000000000000s^3)
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134393407044908000000 s^2 +
     30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4\big) +
14 377 661 384 176 467 373 473 538 234 224 606 807 891 567 181 416 673 578 801 708 213
       480 228 907 198 613 263 850 463 381 187 195 769 598 940 354 156 583 962 619 364 566
       258 241 051 179 694 597 157 308 852 108 064 169 377 600 350 648 121 088 559 033 223 %
       786 745 406 159 083 993 495 177 289 617 475 520 995 175 819 755 520 000 000 000 000 0
       000\ s^2\ \left(159\ 102\ 401\ 065\ 863\ 792\ 789\ +\ 119\ 161\ 407\ 397\ 889\ 600\ 000\ s\ +\right.
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134393407044908000000 s^2 +
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,\,-\,
(861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 136 300 617 %
       760 109 368 856 989 064 393 549 757 130 612 513 387 580 640 887 813 976 584 083 444
       761 566 466 571 568 102 792 511 631 331 436 150 431 166 632 528 981 538 535 531 715
       768 700 159 719 589 556 233 706 950 560 283 863 941 120 000 000 000 000 000 000 000
     s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134393407044908000000 s^2 +
     30784668800000000000s^3 + 256000000000000000000s^4) -
43\,684\,070\,589\,718\,390\,650\,425\,462\,281\,240\,700\,760\,525\,549\,891\,977\,966\,677\,028\,163\,315\,
       975 497 926 677 008 406 610 149 640 105 000 501 627 282 885 365 274 484 572 731 742
       463\,147\,864\,000\,810\,557\,713\,939\,244\,433\,825\,956\,786\,404\,848\,605\,815\,965\,476\,778\,473\,
       286 295 252 108 902 939 134 546 035 512 072 085 235 187 712 000 000 000 000 000
      (425 344 836 316 683 461 233 490 967 +
           422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
           29 903 237 888 000 000 000 000 000 s<sup>3</sup> + 2 048 000 000 000 000 000 000 000 s<sup>4</sup>) ^2 ^2
  (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
       558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
       3147164672000000000000000000s^4 + 204800000000000000000000000s^5)^2 -
(1 335 789 746 027 188 954 010 737 658 230 705 305 330 911 903 130 398 962 943 016 228 9
       153 969 418 318 409 834 715 779 581 001 937 183 160 986 319 189 047 664 612 202 685
       516 255 043 384 407 135 437 488 333 355 736 058 158 735 653 289 568 694 385 095 443
       083\,399\,538\,108\,645\,458\,619\,291\,096\,279\,394\,384\,027\,621\,241\,517\,825\,156\,343\,168\,000 :
       000 (425 344 836 316 683 461 233 490 967 +
         422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
         29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4) ) /
  (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
     101\,771\,535\,420\,675\,483\,756\,359\,544\,517\,156\,428\,338\,370\,056\,901\,367\,776\,353\,566\,228\,\%
       816\,862\,902\,303\,723\,602\,309\,733\,098\,874\,018\,881\,422\,364\,771\,795\,201\,479\,363\,957\,586\,\%
       841 062 280 982 249 463 241 823 203 327 197 054 276 587 246 676 727 945 105 582 243
       217\,631\,529\,066\,107\,044\,302\,741\,943\,981\,593\,764\,100\,172\,656\,447\,323\,848\,481\,886\,901\,\times 10^{-6}
       760 000
       - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
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49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134393407044908000000s^2 +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
\left(41\,689\,199\,413\,043\,133\,046\,971\,903\,209\,324\,160\,000\,000\,000\,s^2\right.
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
 3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^2 +
(121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    30784668800000000000s^3 + 25600000000000000000s^4) +
(165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4 \Big) +
(53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 134\,393\,407\,044\,908\,000\,000\,s^2 +
    307846688000000000000s^3 + 256000000000000000000s^4) +
(4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

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2 560 000 000 000 000 000 s<sup>4</sup>) ) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
31\,023\,527\,436\,110\,591\,177\,928\,259\,475\,635\,524\,806\,629\,507\,941\,258\,875\,219\,799\,743\,080\,\%
    967 424 710 814 940 692 383 735 945 401 579 102 703 170 122 711 612 490 683 452 272
    459\,491\,601\,331\,763\,082\,016\,130\,428\,009\,784\,963\,085\,345\,425\,566\,089\,462\,680\,133\,996
    907 823 526 913 476 376 590 090 214 834 588 765 314 872 590 247 451 364 096 000 000 %
    000 s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134393407044908000000s^2 +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^2\,-\,
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              (31365024640000000000s^2 + 2816000000000000000000s^3)^2)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2\,+
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          30784668800000000000s^3 + 25600000000000000000s^4) +
```

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(53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,s^2 +
         30784668800000000000s^3 + 2560000000000000000000 + 
     (463519776804149695205376000000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3 ) / 
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134393407044908000000 s^2 + 307846688000000000000 s^3 +
         2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  147684878748698869756963583534355200000000000s^2
555 274 386 785 806 709 206 175 118 726 540 978 339 470 581 285 995 106 754 358 222 9
   443 239 348 577 076 144 311 764 843 880 268 972 428 583 152 796 308 039 614 003 304 %
   772\,007\,732\,088\,996\,435\,640\,281\,874\,976\,732\,806\,958\,950\,909\,893\,115\,598\,884\,974\,918\,\times 10^{-6}
   789 669 490 076 113 449 663 963 016 173 383 432 267 885 028 727 927 138 708 223 407
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>)<sup>2</sup> /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134393407044908000000 s^2 +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134393407044908000000s^2 +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s^2 +
            307846688000000000000s^3 + 2560000000000000000000s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
```

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\big(\,159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+\,
             31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4) +
       (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4) +
       (46351977680414969520537600000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           2\,560\,000\,000\,000\,000\,000\,s^4\big)\,\Big)^2\Big)
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s
    147684878748698869756963583534355200000000000s^2)^2
152 828 578 881 153 992 097 045 448 565 934 227 997 629 765 424 022 853 561 511 693
    290 330 516 312 471 801 568 022 774 907 013 337 407 884 745 981 999 918 531 733 467
    429\,325\,828\,067\,110\,672\,248\,089\,784\,115\,817\,199\,561\,628\,126\,321\,098\,245\,328\,405\,206\,321\,000
    603\,736\,061\,982\,094\,316\,856\,735\,682\,070\,831\,792\,617\,912\,251\,833\,839\,541\,639\,200\,000
  s | -109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 25600000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
```

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134393407044908000000s^2 +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 -
      (392359288229671840275662899200000000000000000005^3
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000 s^2 +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4 \big) +
      (53\,566\,139\,401\,384\,196\,199\,682\,215\,936\,000\,000\,000\,000\,000\,000\,s^2
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (4635197768041496952053760000000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134393407044908000000 s^2 + 307846688000000000000 s^3 +
         2 560 000 000 000 000 000 s<sup>4</sup>) ) <sup>2</sup> /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
           -2534743 - 800000 s
2 757 598 800 211 863 972 120 473 059 856 979 568 061 251 520 137 201 181 148 884 001 3
  439 425 974 313 464 607 437 904 703 621 960 922 382 051 834 408 965 187 345 717 509 %
  024 666 657 098 937 541 142 058 586 272 333 014 357 412 315 586 119 643 245 960 410
  379 281 583 493 810 047 483 255 610 313 954 625 882 501 727 764 245 611 504 000 000
 | - ( (880 000
          (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
            166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2\,+\,29\,903\,237\,888\,000\,000\,000\,000\,000
             (425\,344\,836\,316\,683\,461\,233\,490\,967\,+\,791\,574\,528\,521\,627\,217\,234\,436\,405)
           s + 558073362537897309232000000 s^2 +
          189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3\,+\,31\,471\,646\,720\,000\,000\,000\,000\,000
```

```
1654743 (-109845491838153752529953527803043411200000000-
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31365024640000000000s^2 + 281600000000000000000s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4)^2-
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31365024640000000000s^2 + 281600000000000000000s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31365024640000000000s^2 + 281600000000000000000s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134393407044908000000s^2 +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) )
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
        \big(\,159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,\,s\,+\,
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
          30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,\,+\,
       (463519776804149695205376000000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                    134393407044908000000 s^2 + 307846688000000000000 s^3 +
                                    2 560 000 000 000 000 000 s<sup>4</sup>) ) /
              ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
                   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
                   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
                                          (-2534743 - 800000 s)^2
3 628 379 694 375 556 517 472 912 911 957 931 107 127 641 928 469 516 853 907 269 082
      795 879 976 621 721 564 049 910 647 278 408 210 783 484 928 800 423 008 885 838 001 \
      025\,614\,909\,271\,006\,176\,220\,193\,046\,805\,649\,417\,381\,816\,693\,612\,364\,560\,595\,015\,987 :
      356 079 978 772 836 903 584 705 432 325 831 038 274 135 641 402 470 400 000 000
    |- | (880 000
                              (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000
                                       s + 16627405689157632000000000
                                       s^2 + 29903237888000000000000000
                                       (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
                                 s + 558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
                             s^4 \,+\, 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^5\,\big)\,\,\big)\,\,-\,
               1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
                              49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
                              5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
                                174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                                         \big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{
                                                 31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                                              s^3 + 25600000000000000000s^4)^2 -
                               147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                                       s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                 31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                           134393407044908000000 s^2 + 30784668800000000000
                                              s^3 + 25600000000000000000 s^4)^2 -
                               41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
                                       s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                                              s^3 + 25600000000000000000 s^4)^2 -
                                3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                                         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                                 31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                                              s^3 + 25600000000000000000 s^4)^2 +
```

```
(121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134393407044908000000 s^2 +
                (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134393407044908000000s^2 +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\,393\,407\,044\,908\,000\,000\,s^2 +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (463519776804149695205376000000000000000000000s<sup>3</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                2 560 000 000 000 000 000 s<sup>4</sup>) ) /
       ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) \right|^2 -
3 638 536 152 278 950 140 994 980 008 482 880 287 052 563 206 963 266 177 746 926 650
    616\,938\,031\,054\,587\,150\,181\,758\,133\,747\,254\,970\,570\,483\,973\,959\,395\,938\,398\,227\,147\,
    542 603 848 988 795 813 158 329 553 318 823 257 716 432 936 164 745 229 301 713 649
    835 671 636 366 679 236 578 846 460 434 653 698 191 657 366 953 554 329 600 000 000
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 %
       999 999 +
     11\,449\,707\,856\,276\,429\,780\,807\,714\,190\,162\,496\,712\,142\,612\,073\,676\,800\,000\,000\,
        000 000 000 s +
     1\,416\,644\,054\,176\,266\,820\,421\,903\,589\,332\,037\,787\,190\,231\,040\,000\,000\,000\,000\,000\,0
        000\,000\,\mathrm{s}^2 –
      460 499 309 (159 102 401 065 863 792 789 +
             119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
             2\,816\,000\,000\,000\,000\,000\,s^3)^3 / (159 102 401 065 863 792 789 +
           30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,3}\,-\,
      37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 %
           287 200 000 s (159 102 401 065 863 792 789 +
             119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
             2\,816\,000\,000\,000\,000\,000\,s^3\big)^3\big)\,\Big/\,\big(159\,102\,401\,065\,863\,792\,789\,+
           30784668800000000000s^3 + 256000000000000000000s^4)^3 -
```

```
10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 %
     000\,000\,000\,s^2\,\left(159\,102\,401\,065\,863\,792\,789 + \right.
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,3}\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
     30784668800000000000s^3 + 256000000000000000000s^4)^3 -
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 %
     000\,000\,s^3\,\left(159\,102\,401\,065\,863\,792\,789\,+\right.
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,3}\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,3}\,+\,
5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 %
     500 480 000 (159 102 401 065 863 792 789 +
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,2}\big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
     30784668800000000000s^3 + 256000000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 %
     000 000 000 s (159 102 401 065 863 792 789 +
       119\ 161\ 407\ 397\ 889\ 600\ 000\ s\ +\ 31\ 365\ 024\ 640\ 000\ 000\ 000\ s^2\ +
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,2}\big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
     30784668800000000000s^3 + 256000000000000000000s^4)^2 +
38293434220661491042771572805097311692290353156637184000005
     000\,000\,000\,s^2 (159 102 401 065 863 792 789 +
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,2}\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,2}\,+
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 %
     000\,000\,s^3\, (159 102 401 065 863 792 789 +
       119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
       248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,2}\,-\,
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 %
     200 000 000 (159 102 401 065 863 792 789 +
      119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
      2816000000000000000000 s<sup>3</sup>) ) / (159102401065863792789 +
   30784668800000000000s^3 + 25600000000000000000s^4) -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 %
     000 000 000 s (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2\,816\,000\,000\,000\,000\,000\,s^3) ) / (159 102 401 065 863 792 789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\Big)\,\,-\,
```

```
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 000 000 %
    000\,000\,000\,s^2\,\left(159\,102\,401\,065\,863\,792\,789 + \right.
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2816000000000000000000 s<sup>3</sup>) ) / (159102401065863792789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\,) –
(1287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 000 %
    000\,000\,000\,s^3 (159 102 401 065 863 792 789 +
      119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
      2\,816\,000\,000\,000\,000\,000\,s^3) / (159 102 401 065 863 792 789 +
   307846688000000000000s^3 + 256000000000000000000s^4) +
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 209 %
    737 257 600
    -109\,845\,491\,838\,153\,752\,529\,953\,527\,803\,043\,411\,200\,000\,000\,-
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
             s^3 + 25600000000000000000 s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s \ \left( 159\,102\,401\,065\,863\,792\,789 + 119\,161\,407\,397\,889\,600\,000 \ s \right. + \\
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000
             s^3 + 25600000000000000000 s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        134393407044908000000 s^2 +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
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\big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{407}\,\mathbf{397}\,\mathbf{889}\,\mathbf{600}\,\mathbf{000}\,\,\mathbf{s}\,+\,\mathbf{119}\,\mathbf{161}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,\mathbf{100}\,
                                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                         134\,393\,407\,044\,908\,000\,000\,s^2 +
                         30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\Big)\,\,+\,
                (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                         134 393 407 044 908 000 000 s<sup>2</sup> +
                         307846688000000000000s^3 + 256000000000000000000s^4) +
                (463519776804149695205376000000000000000000000s<sup>3</sup>
                          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                         134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                         2 560 000 000 000 000 000 s<sup>4</sup>) ) /
  ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
        147684878748698869756963583534355200000000000s^2 +
6 794 580 393 726 450 214 087 957 081 893 747 319 065 725 229 153 262 871 936 %
           000 000 000 s
          | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
               49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
               5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
                 174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                                s^3 + 25600000000000000000 s^4)^2 -
                 147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                                s^3 + 25600000000000000000 s^4)^2 -
                 41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                                s^3 + 25600000000000000000 s^4)^2 -
                 3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3)^2
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134\,393\,407\,044\,908\,000\,000\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
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s^3 + 25600000000000000000s^4)^2 +
                 (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                     134 393 407 044 908 000 000 s<sup>2</sup> +
                     30784668800000000000s^3 + 25600000000000000000s^4) +
                 (\,165\,603\,664\,707\,324\,700\,271\,632\,612\,455\,644\,928\,000\,000\,000\,s
                     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                     134\,393\,407\,044\,908\,000\,000\,s^2 +
                     30784668800000000000s^3 + 25600000000000000000s^4) +
                 (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                     134\,393\,407\,044\,908\,000\,000\,s^2 +
                     307846688000000000000s^3 + 256000000000000000000s^4) +
                 (463519776804149695205376000000000000000000000s<sup>3</sup>
                     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\,\big)\,\,\big/
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                     2 560 000 000 000 000 000 s<sup>4</sup>) ) )
            ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
              98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
              14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2
     (-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 422 %
          761 709 -
       12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194
          848 000 s)
– 176 492 853 003 258 022 027 735 835 396 596 286 462 565 130 226 908 066 433 402 305 366 🖯
   213 081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 644 901 406 236 508 822 3
   114 001 133 931 899 006 204 955 711 233 420 730 612 969 760 383 352 958 235 993 482 256
   154 959 678 041 808 879 660 015 502 245 243 722 853 851 955 200 000 000 -
 - 2534743 - 800000 s
  1 229 181 653 588 989 311 978 651 866 042 848 373 747 747 346 555 207 637 702 098 163 092
     406\,764\,830\,169\,837\,101\,233\,167\,590\,197\,251\,556\,857\,709\,973\,558\,302\,191\,494\,232\,309\,946\,\%
     280\,795\,102\,173\,560\,394\,523\,225\,041\,346\,064\,666\,314\,024\,193\,726\,737\,072\,822\,266\,635\,019 :
     308 900 491 781 261 178 427 231 373 547 331 088 568 363 144 320 000
     - ( 880 000 (425 344 836 316 683 461 233 490 967 +
               422 022 963 067 247 697 616 800 000 s +
               166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2\,+\,29\,903\,237\,888\,000\,000\,000\,000\,000
                 (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
             558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
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31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4+2\,048\,000\,000\,000\,000\,000\,000\,000\,s^5) ) -
| 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
            307846688000000000000s^3 + 2560000000000000000000s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       <sup>1</sup>3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
            307846688000000000000s^3 + 256000000000000000000s^4)^2 +
       ( 121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
          307846688000000000000s^3 + 256000000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000\,s^3\,\big)\,\,\Big/
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
       (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
       (46351977680414969520537600000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
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31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                   2 560 000 000 000 000 000 s<sup>4</sup>) ) /
         (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
            98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
            14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)
86\,591\,921\,055\,880\,153\,715\,515\,358\,467\,418\,868\,244\,782\,144\,427\,083\,515\,208\,462\,501\,867\,135\,
    767 525 861 341 725 084 098 542 402 694 475 403 214 759 418 966 288 329 201 779 160 742
    276 899 848 335 532 800
    - 216 475 231 396 297 831 247 560 245 042 642 907 899 626 750 655 878 998 205 121 634 855 🦠
        448 548 516 431 409 722 163 200 000 000 000 000 -
     301 568 268 236 738 047 130 732 506 624 561 250 480 092 585 310 783 943 466 606 399 195
        513 955 480 756 551 680 000 000 000 000 000 000 s -
     52\,598\,360\,951\,644\,852\,312\,956\,500\,787\,531\,959\,825\,204\,068\,775\,709\,956\,438\,756\,830\,302\,\%
        334 645 960 704 000 000 000 000 000 000 000 000 s<sup>2</sup> -
      4 714 642 989 058 881 824 166 239 253 560 525 742 399 545 456 029 271 448 068 701 294 🗉
           060 680 522 354 808 985 433 419 051 184 173 074 731
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4)^4 -
      3 995 605 827 116 405 811 544 208 111 389 317 524 096 657 234 928 381 536 716 444 817 :
          763 924 927 841 876 593 952 368 682 274 344 800 000
         31 365 024 640 000 000 000 s^2 + 2816000000000000000000s^3)^4
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
          30784668800000000000s^3 + 25600000000000000000s^4)^4 -
      1\,128\,443\,180\,210\,474\,558\,966\,191\,291\,793\,373\,556\,712\,213\,427\,661\,791\,733\,519\,085\,670\, ^{\circ}
          210 924 125 702 831 605 165 792 241 280 000 000 000
         s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
          30784668800000000000s^3 + 256000000000000000000s^4)^4 -
      106\,203\,805\,596\,824\,695\,389\,601\,953\,720\,749\,553\,966\,234\,329\,312\,306\,719\,377\,755\,127\,\%
          687 888 533 159 862 926 209 536 000 000 000 000 000
         s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^4 ^4
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^4 -
      3838215726884263060040797291347563095271726006014899743750468961
           278 055 574 788 642 923 032 082 441 263 727 241 600
```

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31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
2 673 497 350 566 883 814 639 943 215 369 389 374 906 997 761 440 718 379 396 797 336
    737 484 557 292 883 500 155 609 110 049 280 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
646 832 652 414 218 742 941 715 528 919 324 227 848 109 520 656 136 486 263 594 063
    444 214 191 856 115 572 653 969 408 000 000 000 000
   s^2 \, \left(159\, 102\, 401\, 065\, 863\, 792\, 789\, +\, 119\, 161\, 407\, 397\, 889\, 600\, 000\, s\, +\right.
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^3 -
53\,540\,597\,675\,435\,692\,828\,579\,270\,546\,228\,945\,840\,729\,594\,560\,806\,826\,726\,781\,305\,355\,\times 10^{-6}
    986 108 780 184 402 329 600 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 +
390 384 854 772 645 282 453 523 791 946 568 151 450 451 938 551 521 663 924 949 383 %
    155 258 441 710 826 052 070 783 302 982 400 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
180\,065\,228\,852\,791\,157\,598\,586\,889\,378\,170\,111\,250\,814\,344\,887\,769\,103\,362\,097\,070\, .
    394 904 426 160 846 453 170 054 144 000 000 000 000
   s \ \left( 159\,102\,401\,065\,863\,792\,789 + 119\,161\,407\,397\,889\,600\,000 \ s \right. + \\
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    307846688000000000000s^3 + 256000000000000000000s^4)^2 -
163 560 221 581 290 716 771 949 790 269 502 936 309 847 016 081 076 216 667 722 615
    606 157 213 681 965 169 049 600 000 000 000 000 000
   s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
```

```
23\,867\,570\,063\,366\,878\,726\,979\,014\,820\,756\,422\,697\,427\,044\,731\,793\,971\,556\,965\,798\,400\, ^{\circ}
    131 853 718 257 664 000 000 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    307846688000000000000s^3 + 256000000000000000000s^4)^2 +
(859 574 172 509 842 165 615 051 008 300 039 496 230 491 066 364 027 438 940 802 549 ×
    861 063 338 040 321 274 715 280 240 640 000 000 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(675792748703892895636206413439515020332817291202820299547376735
    942 551 104 320 472 148 492 288 000 000 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134\,393\,407\,044\,908\,000\,000\,s^2 +
   30784668800000000000s^3 + 25600000000000000000s^4) +
588 103 463 509 871 820 800 000 000 000 000 000 000
   s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(47\,816\,691\,774\,222\,593\,011\,778\,637\,079\,574\,508\,932\,003\,698\,887\,009\,051\,307\,960\,754\,820\,\%
    s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
2 401 630 212 206 049 851 181 901 024 794 488 563 621 320 752 588 992 480 704 764 737
    785 762 670 304 724 487 701 555 624 665 088 000 000
    | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2 +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^2 \Big|
```

```
134\,393\,407\,044\,908\,000\,000\,s^2 +
           30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,2}\,+\,
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
201 855 677 233 133 488 761 297 864 700 332 003 298 433 388 487 193 872 793 140 313 %
    906 807 736 424 934 988 413 443 686 400 000 000 000
   s | -109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

 $\big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{248}\,\mathbf{482}\,\mathbf{031}\,\mathbf{204}\,\mathbf{773}\,\mathbf{909}\,\mathbf{135}\,\,\mathbf{s}\,\,+\,\mathbf{100}\,$

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 -
     147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4)^2 -
     41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 -
     3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,s^2 +
        307846688000000000000s^3 + 256000000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,s^2 +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,s^2 +
        307846688000000000000s^3 + 256000000000000000000s^4) +
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31365024640000000000s^2 + 281600000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
        2 560 000 000 000 000 000 s<sup>4</sup>) ) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
```

```
147684878748698869756963583534355200000000000s^2 +
2 503 521 067 816 693 011 060 641 609 372 595 537 668 673 890 793 491 942 314 771 948
    643 999 178 465 617 490 153 656 757 213 684 844 800
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 %
      000 000 +
     11\,449\,707\,856\,276\,429\,780\,807\,714\,190\,162\,496\,712\,142\,612\,073\,676\,800\,000\,000\,\odot
        000 000 000 s +
     000 000 s<sup>2</sup> -
      43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 763 %
          460 499 309 (159 102 401 065 863 792 789 +
             119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
             2\,816\,000\,000\,000\,000\,000\,s^3)^3 / (159 102 401 065 863 792 789 +
          30784668800000000000s^3 + 256000000000000000000s^4)^3 -
      37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 %
          287 200 000 s (159 102 401 065 863 792 789 +
             119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
             2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,3}\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
          30784668800000000000s^3 + 256000000000000000000s^4)^3 -
      10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 %
          000\,000\,000\,\,s^2\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
             119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
             2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,3}\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
          30784668800000000000s^3 + 256000000000000000000s^4)^3 -
      984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 %
          000\,000\,\mathrm{s}^3 (159 102 401 065 863 792 789 +
             119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
             281600000000000000000000 + (159102401065863792789 + 
          30784668800000000000s^3 + 256000000000000000000s^4)^3 +
      5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 %
          500 480 000 (159 102 401 065 863 792 789 +
             119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
             2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,2}\big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
          30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 %
          000 000 000 s (159 102 401 065 863 792 789 +
             119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
             2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,2}\big)\,\,\big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
          248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      38293434220661491042771572805097311692290353156637184000005
          000 000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
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119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                  281600000000000000000000 s<sup>3</sup>) ^{2} / (159102401065863792789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 5
           000\,000\,s^3\,\left(159\,102\,401\,065\,863\,792\,789 + \right.
                  119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
                 2\,816\,000\,000\,000\,000\,000\,s^3\big)^{\,2}\Big)\,\,\Big/\,\,\big(159\,102\,401\,065\,863\,792\,789\,+
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 %
            200 000 000 (159 102 401 065 863 792 789 +
               119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
               2\,816\,000\,000\,000\,000\,000\,s^3) ) / (159 102 401 065 863 792 789 +
        248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4) -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 %
           000 000 000 s (159 102 401 065 863 792 789 +
              119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
               2\,816\,000\,000\,000\,000\,000\,s^3) ) / (159 102 401 065 863 792 789 +
        248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4) -
(12\,022\,532\,128\,267\,828\,518\,596\,692\,550\,893\,302\,698\,906\,711\,986\,176\,000\,000\,000\,5)
           000\,000\,000\,s^2\,\left(159\,102\,401\,065\,863\,792\,789 + \right.
               119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
              28160000000000000000000 s<sup>3</sup>) / (159102401065863792789 +
        (1287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 000 %
           000\,000\,000\,\,s^3\,\,\bigl(159\,102\,401\,065\,863\,792\,789\,+\,
              119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+\,
               2\,816\,000\,000\,000\,000\,000\,s^3) ) / (159 102 401 065 863 792 789 +
        30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,+
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 209 %
           737 257 600
          | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
              49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
              5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
                174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                  31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)
                   \big(\,\mathbf{159}\,\mathbf{102}\,\mathbf{401}\,\mathbf{065}\,\mathbf{863}\,\mathbf{792}\,\mathbf{789}\,+\,\mathbf{248}\,\mathbf{482}\,\mathbf{031}\,\mathbf{204}\,\mathbf{773}\,\mathbf{909}\,\mathbf{135}\,\mathbf{s}\,+\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{103}\,\mathbf{
                           134\,393\,407\,044\,908\,000\,000\,\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
                               s^3 + 25600000000000000000 s^4)^2 -
                147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                        s \ \big(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+
                                  31365024640000000000s^2 + 281600000000000000000s^3)^2
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
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134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 256000000000000000000 s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
             s^3 + 25600000000000000000 s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
          134393407044908000000 s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (463519776804149695205376000000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134393407044908000000 s^2 + 307846688000000000000 s^3 +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14\,768\,487\,874\,869\,886\,975\,696\,358\,353\,435\,520\,000\,000\,000\,s^2\,\big) \;\; +
6794580393726450214087957081893747319065725229153262871936
    000 000 000 s
    | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

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31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
           s^3 + 25600000000000000000 s^4)^2 -
     147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
        s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000s^4)^2 -
     41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000s^4)^2 -
     3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 2560000000000000000s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,s^2 +
        307846688000000000000s^3 + 256000000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134393407044908000000 s^2 +
        (53\,566\,139\,401\,384\,196\,199\,682\,215\,936\,000\,000\,000\,000\,000\,s^2
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        307846688000000000000s^3 + 256000000000000000000s^4) +
     (463519776804149695205376000000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31365024640000000000s^2 + 28160000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
        2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
```

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14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) ) ) /
(-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 422 %
    12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194
        848 000 s) -
3\,969\,185\,131\,772\,080\,588\,852\,466\,921\,797\,907\,363\,719\,783\,914\,709\,438\,053\,512\,264\,537
      505 784 967 077 528 047 137 843 450 672 793 270 400
       - 68 336 450 260 318 322 571 644 276 483 238 840 608 857 482 482 056 875 564 001 ×
             884 596 411 761 784 821 162 410 842 444 034 471 044 086 991 721 784 457 067
             016 303 524 383 602 145 869 873 352 903 302 008 059 520 184 039 820 259 755
             634 119 521 469 739 144 710 650 931 647 159 242 643 011 431 906 341 052 642 \( \)
             602 191 781 685 350 400 000 000 000 -
        10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 306
             837\,153\,756\,265\,353\,781\,637\,402\,597\,980\,814\,610\,015\,322\,157\,992\,279\,304\,095\,974\,\%
             537 080 153 762 324 416 769 546 471 956 703 678 793 151 602 544 911 696 365 662
             412 541 637 891 045 477 647 157 194 932 196 163 165 695 590 353 767 918 404 976
             640 000 000 000 000 000 s +
        947 118 687 937 761 277 674 009 909 138 848 399 483 179 608 545 543 244 649 930
             679 536 120 305 742 687 970 832 904 732 843 673 764 726 338 704 976 595 374 242 %
             491 789 237 723 113 228 724 913 071 762 794 464 579 765 474 283 295 781 879 692 %
             389 084 887 345 570 175 691 548 511 857 077 645 616 312 250 335 232 000 000 000 000
             000 000 000 000 s<sup>2</sup> -
          2 758 406 273 893 803 175 605 511 008 173 952 475 462 399 580 262 424 888 283 %
                  035 473 393 933 509 831 978 934 442 211 026 945 365 319 122 409 291 887 785
                  326 626 565 495 927 194 489 805 615 178 783 120 675 815 683 756 241 335 416
                  283 776 746 573 941 719 996 167 993 901 006 343 186 507 496 371 181 689 181 %
                  203 508 980 971 656 320 000
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
            134393407044908000000s^2 +
                  30784668800000000000s^3 + 256000000000000000000s^4)^5 -
          2 337 717 661 146 724 717 197 409 381 799 674 165 523 171 233 302 844 523 785 %
                  771 285 997 282 692 202 491 249 750 829 923 941 853 587 048 084 968 044 951
                  233 179 406 337 541 620 720 917 645 677 201 284 697 439 368 608 124 299 278 :
                  662 285 159 532 706 480 245 582 192 426 459 101 483 997 416 511 721 415 417
                  338 939 808 256 000 000 000 s
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> +
                  30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,5}\,-\,
          660 220 668 934 806 080 262 171 562 848 044 719 892 052 998 279 971 940 416 984 %
                  296 209 690 313 349 850 973 083 305 184 576 814 976 691 773 534 272 032 820
                  088 549 647 032 624 995 639 422 307 436 633 178 967 184 509 876 678 120 966 :
                 981\,143\,372\,939\,610\,588\,150\,388\,492\,113\,851\,458\,388\,871\,073\,426\,169\,908\,621\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1
                 721 600 000 000 000 000 s<sup>2</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000s^2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^5 -
62 136 888 063 322 309 393 773 406 074 890 132 220 706 855 398 964 608 085 940 %
    879 449 876 144 301 849 610 811 527 592 752 301 970 616 654 111 377 452 749
    228 970 689 735 522 973 201 192 799 606 375 154 207 825 667 333 749 381 547
    393 118 769 003 407 853 915 157 944 197 734 569 433 657 085 224 720 465 920 %
    000 000 000 000 000 000 s<sup>3</sup>
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{5}
(159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
    134 393 407 044 908 000 000 s<sup>2</sup> +
    307846688000000000000s^3 + 256000000000000000000s^4)^5 +
764 412 872 778 018 662 881 942 430 833 002 532 532 008 658 496 866 528 938 098 %
    379 701 374 918 039 668 653 517 760 498 256 482 695 437 695 247 867 703 270
    072 757 475 822 442 253 368 993 065 541 602 409 629 992 945 021 606 912 683 3
    820 865 681 015 773 201 964 159 624 410 958 444 317 331 260 878 039 403 710
    942 662 228 309 539 263 407
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>)^4
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^4 +
648\,170\,096\,593\,386\,832\,288\,140\,168\,487\,070\,877\,702\,124\,987\,465\,858\,360\,049\,377\,\times 10^{-6}
    419\,778\,896\,714\,420\,196\,928\,864\,603\,768\,316\,527\,059\,600\,169\,510\,004\,859\,342\,\%
    242 197 178 603 249 777 825 600 549 909 040 441 732 328 550 433 831 711 520 %
    890 815 621 225 596 092 303 702 106 668 228 645 460 681 426 093 059 041 795
    309 759 062 943 045 600 000 s
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^4 +
183 120 193 249 654 920 106 393 937 390 185 596 969 122 579 856 684 422 404 037 🖫
    917 156 666 635 088 426 419 902 496 992 912 880 117 328 352 177 011 165 824 \stackrel{\cdot}{\cdot}
    233 969 555 181 104 265 712 944 857 083 362 514 644 853 104 211 197 788 426 %
    943 650 752 876 248 150 657 160 867 715 698 070 641 803 975 168 766 048 483 %
    723 941 164 160 000 000 000 s<sup>2</sup>
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,s^2 +
    30784668800000000000s^3 + 25600000000000000000s^4)^4 +
17 238 710 202 508 671 975 476 009 974 206 187 952 340 829 160 330 927 206 144 🖫
    261\,649\,959\,956\,686\,394\,836\,226\,684\,096\,322\,411\,803\,444\,128\,605\,271\,725\,491\,\%
    922 752 339 235 373 111 408 565 633 729 813 459 706 016 023 346 003 747 162 %
    359 386 203 380 479 328 111 832 529 039 810 639 047 123 890 805 801 467 394 %
    836 992 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
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31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4)^4 +
8 256 243 396 785 221 355 997 898 044 998 611 727 338 795 129 103 842 190 062 %
        994 452 850 861 841 234 357 073 112 431 215 784 389 035 795 230 827 267 131 %
        466 769 679 402 964 890 338 179 957 669 022 855 381 337 053 819 382 200 424 %
       029\,957\,467\,106\,672\,688\,734\,292\,345\,636\,558\,045\,667\,589\,581\,089\,579\,413\,621\,\times 10^{-6}
        411 367 780 560 525 680 960 000
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4)^3 +
6 902 563 806 178 313 979 180 319 388 655 925 913 537 526 760 932 950 632 376 🖫
        445 781 248 025 416 573 154 926 793 115 823 553 051 070 643 288 720 319 710 %
        350 379 978 432 555 607 744 182 605 104 658 230 910 075 021 545 702 534 861 %
       998\,767\,886\,795\,863\,684\,464\,521\,738\,753\,855\,757\,332\,750\,737\,030\,085\,048\,093\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1
        362 708 358 219 648 000 000 000 s
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4)^3 +
1 931 765 580 363 573 641 919 815 204 583 372 753 141 222 045 688 620 247 894 %
        970 982 636 509 898 514 291 538 500 830 075 578 097 502 159 238 991 331 869 %
       422 306 156 587 255 159 027 950 510 125 446 893 027 264 485 233 167 294 368 \:
       874 355 931 435 434 529 195 022 393 007 892 405 390 613 550 899 896 023 100 %
       012 108 236 800 000 000 000 000 s<sup>2</sup>
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4)^3 +
180 610 835 298 062 785 581 173 321 921 425 605 995 248 617 878 227 094 712 945 %
        635 036 748 232 942 807 153 015 303 916 703 132 288 571 976 228 226 033 486
        593\,395\,268\,059\,978\,769\,769\,007\,243\,846\,706\,934\,538\,201\,364\,717\,923\,578\,591\,\times 10^{-6}
        243 183 565 650 009 812 207 571 810 717 196 384 064 788 370 347 808 631 767
       040 000 000 000 000 000 000 s<sup>3</sup>
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
       134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 256000000000000000000s^4)^3 -
187 287 046 464 164 411 380 160 743 820 333 739 698 287 426 951 547 454 665 207
        494 924 028 020 924 849 505 408 405 838 148 356 453 940 239 728 067 984 980
        196 036 357 628 025 379 051 358 138 347 052 735 348 269 186 393 511 972 079
        673 017 398 633 089 666 339 482 088 750 808 364 294 682 909 503 121 990 298
        089 800 965 669 337 903 045 760 000
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(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
158 814 594 282 300 217 978 911 136 275 519 224 385 170 540 244 291 734 072 398 %
    141 300 015 621 446 708 486 781 453 591 545 168 604 827 965 670 432 846 992
    257 896 672 607 429 502 493 104 826 484 542 144 029 610 374 121 724 498 450
    966 573 770 380 079 944 323 537 896 938 287 508 279 046 526 067 060 303 761
    300 953 946 516 258 136 320 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000 s^2 +
    30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 -
44 877 591 745 840 119 732 194 542 251 805 674 989 627 849 135 988 167 733 005 %
    392 439 067 454 985 840 960 812 605 771 252 930 541 098 613 106 474 228 077
    159 371 514 154 946 103 345 847 398 050 044 752 135 340 930 277 500 888 605
    447 498 798 234 834 730 457 062 513 240 755 368 200 302 388 255 353 585 518 %
    022 693 298 632 704 000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
4 225 963 688 875 891 763 012 906 230 104 398 760 128 424 276 338 144 267 351
    373 306 567 107 000 993 108 302 206 545 323 338 901 525 151 023 845 972 477 %
    681 888 422 141 429 912 316 809 729 223 467 690 514 579 480 265 043 516 219 %
    929 562 719 904 770 259 012 940 411 601 564 685 316 031 013 538 035 621 378 %
    676 769 587 200 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 +
(155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 899 933 %
    456 307 298 974 458 923 457 997 032 455 393 811 933 169 750 063 893 239 139
    137 856 612 082 892 547 160 680 225 529 409 892 336 439 047 564 803 878 651
    337 978 203 695 397 757 414 462 036 096 337 365 038 500 760 476 925 975 788 %
    091 059 955 971 459 186 816 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134\,393\,407\,044\,908\,000\,000\,s^2 +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 423 374 %
    051 387 745 567 939 313 684 402 498 540 930 344 789 534 243 925 428 731 127
    461 862 759 051 444 325 091 165 557 609 862 217 381 709 673 626 157 637 629
    997 753 497 916 748 423 276 295 634 866 642 377 006 544 634 778 303 326 295 %
    213 283 934 955 417 600 000 000 000
```

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s \ \left( 159\,102\,401\,065\,863\,792\,789 \,+\, 119\,161\,407\,397\,889\,600\,000\,\, s \,+\, 119\,161\,407\,397\,889\,600\,0000\,\, s \,+\, 119\,161\,407\,397\,800\,0000\,\, s \,+\, 119\,161\,400\,0000\,\, s \,+\, 119\,161\,400\,\, 
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +
      30784668800000000000s^3 + 25600000000000000000s^4) +
(14 377 661 384 176 467 373 473 538 234 224 606 807 891 567 181 416 673 578 801 %
        708 213 480 228 907 198 613 263 850 463 381 187 195 769 598 940 354 156 583
        962 619 364 566 258 241 051 179 694 597 157 308 852 108 064 169 377 600 350
        648 121 088 559 033 223 786 745 406 159 083 993 495 177 289 617 475 520 995
        175 819 755 520 000 000 000 000 000 s<sup>2</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134\,393\,407\,044\,908\,000\,000\,s^2 +
      30784668800000000000s^3 + 25600000000000000000s^4 -
(861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 136 300 %
        617 760 109 368 856 989 064 393 549 757 130 612 513 387 580 640 887 813 976
        584 083 444 761 566 466 571 568 102 792 511 631 331 436 150 431 166 632 528
        981 538 535 531 715 768 700 159 719 589 556 233 706 950 560 283 863 941 120
        000 000 000 000 000 000 000 s<sup>3</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134393407044908000000 s^2 +
      30784668800000000000s^3 + 256000000000000000000s^4) -
43 684 070 589 718 390 650 425 462 281 240 700 760 525 549 891 977 966 677 028 %
        163 315 975 497 926 677 008 406 610 149 640 105 000 501 627 282 885 365 274 %
        484 572 731 742 463 147 864 000 810 557 713 939 244 433 825 956 786 404 848 :
        605\,815\,965\,476\,778\,473\,286\,295\,252\,108\,902\,939\,134\,546\,035\,512\,072\,085\,235 :
        187 712 000 000 000 000 000
       (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
             166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
             29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
             (425\ 344\ 836\ 316\ 683\ 461\ 233\ 490\ 967\ +\ 791\ 574\ 528\ 521\ 627\ 217\ 234\ 436\ 405
           s + 558073362537897309232000000 s^2 +
        189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3\,+\,31\,471\,646\,720\,000\,000\,000\,000\,000
           s^4 + 2\,048\,000\,000\,000\,000\,000\,000\,s^5\,\big)^{\,2} - \\
(1335 789 746 027 188 954 010 737 658 230 705 305 330 911 903 130 398 962 943 %
        016 228 153 969 418 318 409 834 715 779 581 001 937 183 160 986 319 189 047
        664\,612\,202\,685\,516\,255\,043\,384\,407\,135\,437\,488\,333\,355\,736\,058\,158\,735\,653
        289 568 694 385 095 443 083 399 538 108 645 458 619 291 096 279 394 384 027
        621 241 517 825 156 343 168 000 000
       (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
           166 274 056 891 576 320 000 000 000 s<sup>2</sup> + 29 903 237 888 000 000 000 000 000
             s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4\big)\,\,\big)\,\,\Big/
  (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
        s + 558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2 +
      189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3 + 31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4 +
      2\,048\,000\,000\,000\,000\,000\,000\,000\,s^5) +
101 771 535 420 675 483 756 359 544 517 156 428 338 370 056 901 367 776 353 566 %
        228 816 862 902 303 723 602 309 733 098 874 018 881 422 364 771 795 201 479
```

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363 957 586 841 062 280 982 249 463 241 823 203 327 197 054 276 587 246 676
727 945 105 582 243 217 631 529 066 107 044 302 741 943 981 593 764 100 172 %
656 447 323 848 481 886 901 760 000
- 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
 49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
 5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
  174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
       134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        s^3 + 25600000000000000000s^4)^2 -
  147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
     s \ \left(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+\right.
         31 365 024 640 000 000 000 s^2 + 281600000000000000000005^3)^2
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
       134\,393\,407\,044\,908\,000\,000\,\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
        s^3 + 25600000000000000000s^4)^2 -
  41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
       134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        s^3 + 25600000000000000000 s^4)^2 -
  3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
       134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        s^3 + 2560000000000000000 s^4)^2 +
 (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134393407044908000000s^2 +
     307846688000000000000s^3 + 256000000000000000000s^4) +
 (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2 +
     307846688000000000000s^3 + 256000000000000000000s^4) +
  (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     307846688000000000000s^3 + 256000000000000000000s^4) +
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(4635197768041496952053760000000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
31 023 527 436 110 591 177 928 259 475 635 524 806 629 507 941 258 875 219 799 %
    743 080 967 424 710 814 940 692 383 735 945 401 579 102 703 170 122 711 612
    490 683 452 272 459 491 601 331 763 082 016 130 428 009 784 963 085 345 425
    566 089 462 680 133 996 907 823 526 913 476 376 590 090 214 834 588 765 314
    872 590 247 451 364 096 000 000 000 s
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 256000000000000000000 s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 \, + \, 2 \, 560 \, 000 \, 000 \, 000 \, 000 \, 000 \, s^4 \, \big)^{\, 2} \, + \,
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2\,+
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
```

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(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,+
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2\,+
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (463519776804149695205376000000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000\,s^3) ) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          2 560 000 000 000 000 000 s<sup>4</sup>) ) /
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 -
555 274 386 785 806 709 206 175 118 726 540 978 339 470 581 285 995 106 754 358 %
    222 443 239 348 577 076 144 311 764 843 880 268 972 428 583 152 796 308 039
    614\,003\,304\,772\,007\,732\,088\,996\,435\,640\,281\,874\,976\,732\,806\,958\,950\,909\,893 :
    115 598 884 974 918 789 669 490 076 113 449 663 963 016 173 383 432 267 885
    028 727 927 138 708 223 407
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
        174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,2}\,-\,
        147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
           s \ \big(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
           s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
              s^3 + 25600000000000000000s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
           s^3 \ \big(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,
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31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                      134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                        s^3 + 25600000000000000000 s^4)^2 +
             (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                      s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                   307846688000000000000s^3 + 256000000000000000000s^4) +
             (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
               (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
                      s + 134393407044908000000 s^2 +
                   30784668800000000000s^3 + 25600000000000000000s^4) +
             (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
                   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                      s + 134393407044908000000 s^2 +
                   307846688000000000000s^3 + 256000000000000000000s^4) +
             (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                   134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                   2 560 000 000 000 000 000 s<sup>4</sup>) ) <sup>2</sup>
 ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
       98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
       14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) ^2 –
152\,828\,578\,881\,153\,992\,097\,045\,448\,565\,934\,227\,997\,629\,765\,424\,022\,853\,561\,511\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10
       693 290 330 516 312 471 801 568 022 774 907 013 337 407 884 745 981 999 918
       531\,733\,467\,429\,325\,828\,067\,110\,672\,248\,089\,784\,115\,817\,199\,561\,628\,126\,321\,\%
       098 245 328 405 206 603 736 061 982 094 316 856 735 682 070 831 792 617 912
       251 833 839 541 639 200 000 s
       - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
            49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
            5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
             174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                           31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                        s^3 + 25600000000000000000s^4)^2 -
             147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                   s \ \left( 159\,102\,401\,065\,863\,792\,789 + 119\,161\,407\,397\,889\,600\,000\,s \right. + \\
                           31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)^{\,2}\,-\,
       41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
        134393407044908000000 s^2 + 30784668800000000000
            s^3 + 25600000000000000000 s^4)^2 -
       3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
          s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
           s + 134393407044908000000 s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
           s + 134393407044908000000 s^2 +
          (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
          s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134393407044908000000 s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (463519776804149695205376000000000000000000000s<sup>3</sup>
          31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          2\,560\,000\,000\,000\,000\,000\,s^4\big)\,\big)^2\big)
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
            - 2534743 - 800000 s
2 757 598 800 211 863 972 120 473 059 856 979 568 061 251 520 137 201 181 148 \( \)
  884 001 439 425 974 313 464 607 437 904 703 621 960 922 382 051 834 408 965
  187 345 717 509 024 666 657 098 937 541 142 058 586 272 333 014 357 412 315
  586 119 643 245 960 410 379 281 583 493 810 047 483 255 610 313 954 625 882
  501 727 764 245 611 504 000 000
```

```
| - ( (880 000 (425 344 836 316 683 461 233 490 967 +
           422 022 963 067 247 697 616 800 000 s +
           166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
           29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
           2 048 000 000 000 000 000 000 000
            (425\ 344\ 836\ 316\ 683\ 461\ 233\ 490\ 967\ +
        791 574 528 521 627 217 234 436 405 s +
        558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
        1898145515598528000000000000s^3 +
        31 471 646 720 000 000 000 000 000 s<sup>4</sup> +
        2 048 000 000 000 000 000 000 000 s<sup>5</sup>) ) -
  | 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
        49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
        5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
         174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
             (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
                 (s^3)^2 / (159 102 401 065 863 792 789 +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
         147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
            s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
                 (s^3)^2 / (159 102 401 065 863 792 789 +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
         41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
            s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
                 (s^3)^2 / (159 102 401 065 863 792 789 +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
         3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
            s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
                 (s^3)^2 / (159 102 401 065 863 792 789 +
             248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 25600000000000000000s^4)^2 +
         (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
          (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
             s + 134393407044908000000 s^2 +
            307846688000000000000s^3 + 2560000000000000000000s^4) +
         ( 165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
            s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
             s + 134 393 407 044 908 000 000 s<sup>2</sup> +
```

```
30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)\,\,+\,
            (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
               s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134393407044908000000 s^2 +
               30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\,\big)\,\,+\,
            (46351977680414969520537600000000000000000000
               s^3 \ \big(159\,102\,401\,065\,863\,792\,789 + 119\,161\,407\,397\,889\,600\,000\,s + \\
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000
                 s^3 + 25600000000000000000s^4)
      ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
        14\,768\,487\,874\,869\,886\,975\,696\,358\,353\,435\,520\,000\,000\,000
          (s^2) + (1/(-2534743 - 800000 s)^2)
3 628 379 694 375 556 517 472 912 911 957 931 107 127 641 928 469 516 853 907
   269 082 795 879 976 621 721 564 049 910 647 278 408 210 783 484 928 800 423
   008 885 838 001 025 614 909 271 006 176 220 193 046 805 649 417 381 816 693 %
   612 364 560 595 015 987 356 079 978 772 836 903 584 705 432 325 831 038 274
   135 641 402 470 400 000 000
   - ( (880\,000\,\left(425\,344\,836\,316\,683\,461\,233\,490\,967\,+\right.
               422 022 963 067 247 697 616 800 000 s +
               166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2\,+
               29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
               2 048 000 000 000 000 000 000 000
                 s<sup>4</sup>) ) / (425 344 836 316 683 461 233 490 967 +
             791 574 528 521 627 217 234 436 405 s +
             558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
             189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
             31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4 +
             - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
             49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
             5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
             174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                       s + 313650246400000000000 s^2 +
                     2816000000000000000s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                    s^3 + 25600000000000000000 s^4)^2 -
             147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                      s \, + \, 31 \, 365 \, 024 \, 640 \, 000 \, 000 \, 000 \, s^2 \, + \,
                     2816000000000000000s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
```

```
s^3 + 25600000000000000000s^4)^2 -
            (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
                s^2 (159102401065863792789 + 119161407397889600000
                     s \, + \, 31 \, 365 \, 024 \, 640 \, 000 \, 000 \, 000 \, s^2 \, + \,
                    2816000000000000000s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                  s^3 + 25600000000000000000 s^4)^2 -
             3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
                s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                     s + 31365024640000000000s^2 +
                    2816000000000000000s^3)^2
              (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
                 134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                  s^3 + 256000000000000000000s^4)^2 +
            (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                    s<sup>3</sup>) ) / (159 102 401 065 863 792 789 +
                307846688000000000000s^3 + 256000000000000000000s^4) +
            (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
                    (s^3) / (159 102 401 065 863 792 789 +
                (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
                s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
                    (s^3) / (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 256000000000000000000s^4) +
            (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
                s<sup>3</sup> (159 102 401 065 863 792 789 +
                  119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
                    s^2 + 281600000000000000s^3))
              (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
                134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                 s^3 + 2560000000000000000s^4)
       (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s²) }² -
3 638 536 152 278 950 140 994 980 008 482 880 287 052 563 206 963 266 177 746 %
    926\,650\,616\,938\,031\,054\,587\,150\,181\,758\,133\,747\,254\,970\,570\,483\,973\,959\,395 :
    938 398 227 147 542 603 848 988 795 813 158 329 553 318 823 257 716 432 936 %
    164 745 229 301 713 649 835 671 636 366 679 236 578 846 460 434 653 698 191
    657 366 953 554 329 600 000 000
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 %
```

```
000 000 000 000 +
11 449 707 856 276 429 780 807 714 190 162 496 712 142 612 073 676 800 000 %
  000 000 000 000 s +
1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 %
  000 000 000 000 s<sup>2</sup> -
43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 %
     386 763 460 499 309
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000
       s^3 + 25600000000000000000 s^4)^3 -
 37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 %
     036 815 287 200 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
       s^3 + 25600000000000000000 s^4)^3 -
10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794
     433 920 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159\,102\,401\,065\,863\,792\,789 + 248\,482\,031\,204\,773\,909\,135\,s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
       s^3 + 25600000000000000000 s^4)^3 -
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
       s^3 + 25600000000000000000 s^4)^3 +
5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 🖫
     892 500 480 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
       s^3 + 25600000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 %
     109 824 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
       s^3 + 25600000000000000000s^4)^2 +
```

```
3829343422066149104277157280509731169229035315663718400
     000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135\,s\,+\,
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31\,365\,024\,640\,000\,000\,000\,s^2 + 2\,816\,000\,000\,000\,000\,000\,s^3\big)^2\big)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^{\,2} -\\
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 %
     165 587 200 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)\,\,-\,
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 %
     600 000 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 %
     000 000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)\,\,-\,
(1287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134393407044908000000s^2 +
   30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4 \Big) +
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 %
     209 737 257 600
    | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
              (s^3)^2 / (159 102 401 065 863 792 789 +
          248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 -
     147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
              s^3\big)^2\big) \;\Big/ \; \big(159\,102\,401\,065\,863\,792\,789 \; + \;
          248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
     41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
         s^2 \, \left(159\, 102\, 401\, 065\, 863\, 792\, 789\, +\, 119\, 161\, 407\, 397\, 889\, 600\, 000\, s\, +\right.
             31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
              (s^3)^2 / (159 102 401 065 863 792 789 +
          30\,784\,668\,800\,000\,000\,000\,\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,\,s^4\,\big)^{\,2}\,-\,
     3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
         s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
              (s^3)^2 / (159 102 401 065 863 792 789 +
          30784668800000000000s^3 + 25600000000000000000s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
          s + 134393407044908000000 s^2 +
         30784668800000000000s^3 + 256000000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3)
      (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
          s + 134393407044908000000 s^2 +
         307846688000000000000s^3 + 256000000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
        s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3) /
      (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
          s + 134393407044908000000 s^2 +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
        s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
          s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)\,\,\Big)\,\,\Big)
( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  147684878748698869756963583534355200000000000s^2 +
```

```
6 794 580 393 726 450 214 087 957 081 893 747 319 065 725 229 153 262 871 %
    936 000 000 000 s
   | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
         31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
              (s^3)^2 / (159 102 401 065 863 792 789 +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
              (s^3)^2 / (159 102 401 065 863 792 789 +
          30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 -
      41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
         s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
              (s^3)^2 / (159 102 401 065 863 792 789 +
          30\,784\,668\,800\,000\,000\,000\,s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4)^2 –
      3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
         s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2\,+\,2\,816\,000\,000\,000\,000\,000
              (s^3)^2 / (159 102 401 065 863 792 789 +
          248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
          s + 134393407044908000000 s^2 +
         307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
          s + 134393407044908000000 s^2 +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
         s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3) /
       (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
          s \, + \, 134 \, 393 \, 407 \, 044 \, 908 \, 000 \, 000 \, \, s^2 \, +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
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s^3 \ \left(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,s\,+\,\right.
                         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                       s^3 + 25600000000000000000s^4)
            ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
               98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
               14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2
     (-36\,207\,230\,881\,355\,889\,034\,044\,528\,400\,216\,595\,501\,686\,097\,074\,011\,219\,920\,3
          248 422 761 709 -
        12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 %
          564 194 848 000 s)
- 176 492 853 003 258 022 027 735 835 396 596 286 462 565 130 226 908 066 433 402 305 🖯
   366 213 081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 644 901 406 %
   236 508 822 114 001 133 931 899 006 204 955 711 233 420 730 612 969 760 383 352 %
   958 235 993 482 256 154 959 678 041 808 879 660 015 502 245 243 722 853 851 955 %
   200 000 000 -
                   -2534743 - 800000 s
  1\,229\,181\,653\,588\,989\,311\,978\,651\,866\,042\,848\,373\,747\,747\,346\,555\,207\,637\,702\,098 :
    163\,092\,406\,764\,830\,169\,837\,101\,233\,167\,590\,197\,251\,556\,857\,709\,973\,558\,302\,191\,\%
    494 232 309 946 280 795 102 173 560 394 523 225 041 346 064 666 314 024 193 726 %
    737 072 822 266 635 019 308 900 491 781 261 178 427 231 373 547 331 088 568 363
    144 320 000 | - | (880 000 (425 344 836 316 683 461 233 490 967 +
                422 022 963 067 247 697 616 800 000 s +
                166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
                29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 +
                2 048 000 000 000 000 000 000 000 s<sup>4</sup>) ) /
           (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
               s + 558 073 362 537 897 309 232 000 000
               s^2 + 189814551559852800000000000
               s^3 + 314716467200000000000000000
               s^4 \, + \, 2\,048\,000\,000\,000\,000\,000\,000\,s^5\,\big) \,\,\big) \, \, - \,
       | 1 654 743 | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
             49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
             5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
              174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                   134393407044908000000 s^2 + 30784668800000000000
                    s^3 + 25600000000000000000 s^4)^2 -
              147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                  s \ \big(159\,102\,401\,065\,863\,792\,789\,+\,119\,161\,407\,397\,889\,600\,000\,\,s\,+
                      31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
               (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                   134\,393\,407\,044\,908\,000\,000\,s^2\,+\,30\,784\,668\,800\,000\,000\,000
                    s^3 + 25600000000000000000 s^4)^2 -
```

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41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
                                s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                    31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                 134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                                   s^3 + 25600000000000000000 s^4)^2 -
                             3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
                                s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                    31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                 134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                                   s^3 + 25600000000000000000s^4)^2 +
                             (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                              (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
                                 s + 134393407044908000000 s^2 +
                                30784668800000000000s^3 + 256000000000000000000s^4) +
                             (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                                s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3) /
                              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                                 s + 134393407044908000000 s^2 +
                                30784668800000000000s^3 + 25600000000000000000s^4) +
                            (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
                                s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                              (159\,102\,401\,065\,863\,792\,789\,+\,248\,482\,031\,204\,773\,909\,135
                                 s + 134393407044908000000 s^2 +
                                30\,784\,668\,800\,000\,000\,000\,\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,\,s^4\,\big)\,\,+\,
                            (463519776804149695205376000000000000000000000s<sup>3</sup>
                                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                   313650246400000000000s^2 + 2816000000000000000000s^3)
                              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
                                2 560 000 000 000 000 000 s<sup>4</sup>) ) /
                       ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
                         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
                         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)
       (-6583408771806292993995946277334947360319744479111454717651267808253
            885 984 215 922 060 684 232 217 619 520 741 931 -
         3 053 219 332 132 369 683 732 666 862 921 467 202 861 372 242 084 183 118 086 357 336 542 \( \)
            911 513 136 560 036 259 879 577 440 610 208 000 s
641\,040\,366\,189\,957\,603\,294\,705\,437\,729\,517\,722\,392\,401\,009\,180\,320\,398\,524\,794\,695\,506\,683\,702
 490 139 000 000
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In[*]:= Ht = ILT
         Function[s, (7089 (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
                  166\,274\,056\,891\,576\,320\,000\,000\,000\,s^2+29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3+
                  2 048 000 000 000 000 000 000 000 s<sup>4</sup>))/
              (250 000 (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
                  314716467200000000000000000s^4 + 2048000000000000000000000000s^5) +
            200 000 (-2534743 - 800 000 s) 13 977 (- ((880 000 (425 344 836 316 683 461 233 490 967 +
                         422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
                         29\,903\,237\,888\,000\,000\,000\,000\,000\,s^3 + 2\,048\,000\,000\,000\,000\,000\,000\,000\,s^4)) /
                    (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
                      558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
                      314716467200000000000000000s^4 + 2048000000000000000000000000s^5)
                1654 743 (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
                      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
                      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
                       (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                               31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
                        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134 393 407 044 908 000 000 s2 +
                            30784668800000000000s^3 + 256000000000000000000s^4)^2 -
                       (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134 393 407 044 908 000 000 s<sup>2</sup> +
                            30784668800000000000s^3 + 25600000000000000000s^4)^2 -
                       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134 393 407 044 908 000 000 s<sup>2</sup> +
                            30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
                       (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
                        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                            134 393 407 044 908 000 000 s<sup>2</sup> +
                            30784668800000000000s^3 + 25600000000000000000s^4)^2 +
                       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
                        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                          134 393 407 044 908 000 000 s<sup>2</sup> +
                          30784668800000000000s^3 + 25600000000000000000s^4) +
                       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
```

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(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (46351977680414969520537600000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
         2 560 000 000 000 000 000 s<sup>4</sup>)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) + | 5951
- 68 336 450 260 318 322 571 644 276 483 238 840 608 857 482 482 056 875 564 001 884 596 \cdot
   411 761 784 821 162 410 842 444 034 471 044 086 991 721 784 457 067 016 303 524 383 3
   602 145 869 873 352 903 302 008 059 520 184 039 820 259 755 634 119 521 469 739 144 \
   710 650 931 647 159 242 643 011 431 906 341 052 642 602 191 781 685 350 400 000 000 000 -
 10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 306 837 153 \
   756 265 353 781 637 402 597 980 814 610 015 322 157 992 279 304 095 974 537 080 153 762 3
   324 416 769 546 471 956 703 678 793 151 602 544 911 696 365 662 412 541 637 891 045 477 3
   647 157 194 932 196 163 165 695 590 353 767 918 404 976 640 000 000 000 000 000
  S +
 947 118 687 937 761 277 674 009 909 138 848 399 483 179 608 545 543 244 649 930 679 536 3
   120 305 742 687 970 832 904 732 843 673 764 726 338 704 976 595 374 242 491 789 237 723 3
   113 228 724 913 071 762 794 464 579 765 474 283 295 781 879 692 389 084 887 345 570 175 3
   691 548 511 857 077 645 616 312 250 335 232 000 000 000 000 000 000 000 s<sup>2</sup> -
 2758 406 273 893 803 175 605 511 008 173 952 475 462 399 580 262 424 888 283 035 473 3
      393 933 509 831 978 934 442 211 026 945 365 319 122 409 291 887 785 326 626 565 495 3
      927 194 489 805 615 178 783 120 675 815 683 756 241 335 416 283 776 746 573 941 719 3
      996 167 993 901 006 343 186 507 496 371 181 689 181 203 508 980 971 656 320 000
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000005^3) /
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        2 337 717 661 146 724 717 197 409 381 799 674 165 523 171 233 302 844 523 785 771 285 1
      997 282 692 202 491 249 750 829 923 941 853 587 048 084 968 044 951 233 179 406 337 3
      541 620 720 917 645 677 201 284 697 439 368 608 124 299 278 662 285 159 532 706 480 3
      245 582 192 426 459 101 483 997 416 511 721 415 417 338 939 808 256 000 000 000
     s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      660 220 668 934 806 080 262 171 562 848 044 719 892 052 998 279 971 940 416 984 296 209 🔻
     690 313 349 850 973 083 305 184 576 814 976 691 773 534 272 032 820 088 549 647 032 3
    624 995 639 422 307 436 633 178 967 184 509 876 678 120 966 981 143 372 939 610 588 \
    150 388 492 113 851 458 388 871 073 426 169 908 621 721 600 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      62 136 888 063 322 309 393 773 406 074 890 132 220 706 855 398 964 608 085 940 879 449 3
    876 144 301 849 610 811 527 592 752 301 970 616 654 111 377 452 749 228 970 689 735 ·
    522 973 201 192 799 606 375 154 207 825 667 333 749 381 547 393 118 769 003 407 853 3
    915 157 944 197 734 569 433 657 085 224 720 465 920 000 000 000 000 000 000
   s³ (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^5 +
764 412 872 778 018 662 881 942 430 833 002 532 532 008 658 496 866 528 938 098 379 701 v
    374 918 039 668 653 517 760 498 256 482 695 437 695 247 867 703 270 072 757 475 822 \times
    442 253 368 993 065 541 602 409 629 992 945 021 606 912 683 820 865 681 015 773 201 3
    964 159 624 410 958 444 317 331 260 878 039 403 710 942 662 228 309 539 263 407
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^4 +
648 170 096 593 386 832 288 140 168 487 070 877 702 124 987 465 858 360 049 377 419 778 3
    896 714 420 196 928 864 603 768 316 527 059 600 169 510 004 859 342 242 197 178 603 3
    249 777 825 600 549 909 040 441 732 328 550 433 831 711 520 890 815 621 225 596 092 3
    303 702 106 668 228 645 460 681 426 093 059 041 795 309 759 062 943 045 600 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s2 + 30 784 668 800 000 000 000
      183 120 193 249 654 920 106 393 937 390 185 596 969 122 579 856 684 422 404 037 917 156 %
    666\,635\,088\,426\,419\,902\,496\,992\,912\,880\,117\,328\,352\,177\,011\,165\,824\,233\,969\,555\,181\, _{1}
    104 265 712 944 857 083 362 514 644 853 104 211 197 788 426 943 650 752 876 248 150 3
    657 160 867 715 698 070 641 803 975 168 766 048 483 723 941 164 160 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^4 +
```

```
17 238 710 202 508 671 975 476 009 974 206 187 952 340 829 160 330 927 206 144 261 649 %
    959 956 686 394 836 226 684 096 322 411 803 444 128 605 271 725 491 922 752 339 235 \
    373 111 408 565 633 729 813 459 706 016 023 346 003 747 162 359 386 203 380 479 328 3
    111 832 529 039 810 639 047 123 890 805 801 467 394 836 992 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      8 256 243 396 785 221 355 997 898 044 998 611 727 338 795 129 103 842 190 062 994 452 1
    850 861 841 234 357 073 112 431 215 784 389 035 795 230 827 267 131 466 769 679 402 3
    964 890 338 179 957 669 022 855 381 337 053 819 382 200 424 029 957 467 106 672 688 3
    734 292 345 636 558 045 667 589 581 089 579 413 621 411 367 780 560 525 680 960 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^3 +
6 902 563 806 178 313 979 180 319 388 655 925 913 537 526 760 932 950 632 376 445 781 1
     248 025 416 573 154 926 793 115 823 553 051 070 643 288 720 319 710 350 379 978 432 🤉
    555 607 744 182 605 104 658 230 910 075 021 545 702 534 861 998 767 886 795 863 684 3
    464 521 738 753 855 757 332 750 737 030 085 048 093 362 708 358 219 648 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      1931765580363573641919815204583372753141222045688620247894970982
    636 509 898 514 291 538 500 830 075 578 097 502 159 238 991 331 869 422 306 156 587 \
    255 159 027 950 510 125 446 893 027 264 485 233 167 294 368 874 355 931 435 434 529 3
    195 022 393 007 892 405 390 613 550 899 896 023 100 012 108 236 800 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^3 +
180 610 835 298 062 785 581 173 321 921 425 605 995 248 617 878 227 094 712 945 635 036 ×
    748 232 942 807 153 015 303 916 703 132 288 571 976 228 226 033 486 593 395 268 059 3
    978 769 769 007 243 846 706 934 538 201 364 717 923 578 591 243 183 565 650 009 812 3
    207 571 810 717 196 384 064 788 370 347 808 631 767 040 000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^3 -
187 287 046 464 164 411 380 160 743 820 333 739 698 287 426 951 547 454 665 207 494 924 3
    028 020 924 849 505 408 405 838 148 356 453 940 239 728 067 984 980 196 036 357 628 3
    025 379 051 358 138 347 052 735 348 269 186 393 511 972 079 673 017 398 633 089 666 3
    339 482 088 750 808 364 294 682 909 503 121 990 298 089 800 965 669 337 903 045 760 3
```

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000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
158 814 594 282 300 217 978 911 136 275 519 224 385 170 540 244 291 734 072 398 141 300 ×
    015\,621\,446\,708\,486\,781\,453\,591\,545\,168\,604\,827\,965\,670\,432\,846\,992\,257\,896\,672\,607 	imes
    429 502 493 104 826 484 542 144 029 610 374 121 724 498 450 966 573 770 380 079 944 3
    323 537 896 938 287 508 279 046 526 067 060 303 761 300 953 946 516 258 136 320 000 %
    000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
44 877 591 745 840 119 732 194 542 251 805 674 989 627 849 135 988 167 733 005 392 439 🔻
    067 454 985 840 960 812 605 771 252 930 541 098 613 106 474 228 077 159 371 514 154 ×
    946 103 345 847 398 050 044 752 135 340 930 277 500 888 605 447 498 798 234 834 730 %
    000 \text{ s}^2 (159102401065863792789 + 119161407397889600000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^2 -
4 225 963 688 875 891 763 012 906 230 104 398 760 128 424 276 338 144 267 351 373 306 \
    567 107 000 993 108 302 206 545 323 338 901 525 151 023 845 972 477 681 888 422 141 3
    429\,912\,316\,809\,729\,223\,467\,690\,514\,579\,480\,265\,043\,516\,219\,929\,562\,719\,904\,770\,259\,\times 10^{-3}
    012 940 411 601 564 685 316 031 013 538 035 621 378 676 769 587 200 000 000 000 000 0
    000 s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000005^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^2 +
(155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 899 933 456 307 %
    298 974 458 923 457 997 032 455 393 811 933 169 750 063 893 239 139 137 856 612 082 3
    892 547 160 680 225 529 409 892 336 439 047 564 803 878 651 337 978 203 695 397 757 3
    414 462 036 096 337 365 038 500 760 476 925 975 788 091 059 955 971 459 186 816 000 \
    000 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
       s + 313650246400000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) +
(115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 423 374 051 387 %
    745 567 939 313 684 402 498 540 930 344 789 534 243 925 428 731 127 461 862 759 051 3
    444 325 091 165 557 609 862 217 381 709 673 626 157 637 629 997 753 497 916 748 423 3
    276 295 634 866 642 377 006 544 634 778 303 326 295 213 283 934 955 417 600 000 000 000
    000 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
       s + 31365024640000000000s^2 + 28160000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) +
```

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(14 377 661 384 176 467 373 473 538 234 224 606 807 891 567 181 416 673 578 801 708 213 %
    480 228 907 198 613 263 850 463 381 187 195 769 598 940 354 156 583 962 619 364 566 3
    258 241 051 179 694 597 157 308 852 108 064 169 377 600 350 648 121 088 559 033 223 3
    786 745 406 159 083 993 495 177 289 617 475 520 995 175 819 755 520 000 000 000 000 0
    000\ s^2\ \left(159\,102\,401\,065\,863\,792\,789+119\,161\,407\,397\,889\,600\,000\right.
       s + 31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   (861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 136 300 617 760 %
    109 368 856 989 064 393 549 757 130 612 513 387 580 640 887 813 976 584 083 444 761 x
    566 466 571 568 102 792 511 631 331 436 150 431 166 632 528 981 538 535 531 715 768 3
    700 159 719 589 556 233 706 950 560 283 863 941 120 000 000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
       s + 313650246400000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
43 684 070 589 718 390 650 425 462 281 240 700 760 525 549 891 977 966 677 028 163 315 %
    975 497 926 677 008 406 610 149 640 105 000 501 627 282 885 365 274 484 572 731 742 3
    463 147 864 000 810 557 713 939 244 433 825 956 786 404 848 605 815 965 476 778 473 3
    286 295 252 108 902 939 134 546 035 512 072 085 235 187 712 000 000 000 000 000
   (425 344 836 316 683 461 233 490 967 +
      422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
       (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
    314716467200000000000000000s^4 + 2048000000000000000000000000s^5)^2 -
(1 335 789 746 027 188 954 010 737 658 230 705 305 330 911 903 130 398 962 943 016 228 \
    153 969 418 318 409 834 715 779 581 001 937 183 160 986 319 189 047 664 612 202 685 3
    516 255 043 384 407 135 437 488 333 355 736 058 158 735 653 289 568 694 385 095 443 3
    083 399 538 108 645 458 619 291 096 279 394 384 027 621 241 517 825 156 343 168 000 ×
    000 (425 344 836 316 683 461 233 490 967 +
     422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
     (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
   558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
   3147164672000000000000000005^4 + 20480000000000000000000000005^5) +
101 771 535 420 675 483 756 359 544 517 156 428 338 370 056 901 367 776 353 566 228 816 3
    862 902 303 723 602 309 733 098 874 018 881 422 364 771 795 201 479 363 957 586 841 \,
    062 280 982 249 463 241 823 203 327 197 054 276 587 246 676 727 945 105 582 243 217 3
    631 529 066 107 044 302 741 943 981 593 764 100 172 656 447 323 848 481 886 901 760 \
    000 (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
       s - 5 098 717 544 845 646 647 259 136 000 000 000 000 000 000
      s^2 - \left(174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907\right)
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s2 +
```

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30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (3923592882296718402756628992000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              313650246400000000000s^2 + 2816000000000000000000s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s2 +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,\,{s}^{2}+30\,784\,668\,800\,000\,000\,000\,\,{s}^{3}+\\
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
(31 023 527 436 110 591 177 928 259 475 635 524 806 629 507 941 258 875 219 799 743 080 %
    967 424 710 814 940 692 383 735 945 401 579 102 703 170 122 711 612 490 683 452 272 3
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459 491 601 331 763 082 016 130 428 009 784 963 085 345 425 566 089 462 680 133 996 3
907 823 526 913 476 376 590 090 214 834 588 765 314 872 590 247 451 364 096 000 000 %
000 s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
 49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
  s\,-\,5\,098\,717\,544\,845\,646\,647\,259\,136\,000\,000\,000\,000\,000\,000
  s^2 - \left(174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907\right)
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 256000000000000000000s^4)^2 -
 147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31365024640000000000s^2 + 2816000000000000000000s^3)^2
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
 (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
 (3923592882296718402756628992000000000000000s<sup>3</sup>
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^2
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 256000000000000000000s^4)^2 +
 (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31365024640000000000s^2 + 281600000000000000000s^3))
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s2 +
     30784668800000000000s^3 + 25600000000000000000s^4) +
 (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31365024640000000000s^2 + 28160000000000000000s^3))
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4) +
 (46351977680414969520537600000000000000000000s<sup>3</sup>
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```
(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000\,s^3+
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 -
555 274 386 785 806 709 206 175 118 726 540 978 339 470 581 285 995 106 754 358 222 443 3
    239 348 577 076 144 311 764 843 880 268 972 428 583 152 796 308 039 614 003 304 772 3
    007 732 088 996 435 640 281 874 976 732 806 958 950 909 893 115 598 884 974 918 789 3
    669 490 076 113 449 663 963 016 173 383 432 267 885 028 727 927 138 708 223 407
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s2 +
             30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
        (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 25600000000000000000s^4)^2 -
       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 25600000000000000000s^4)^2 -
       (39235928822967184027566289920000000000000000s<sup>3</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> +
             307846688000000000000s^3 + 256000000000000000000s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31365024640000000000s^2 + 28160000000000000000s^3))
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 2560000000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

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31 365 024 640 000 000 000 s^2 + 28160000000000000000000
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4) +
        (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4) +
        \left(4\,635\,197\,768\,041\,496\,952\,053\,760\,000\,000\,000\,000\,000\,000\,000\,s^3\right.
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              3136502464000000000s^2 + 281600000000000000000s^3))
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
           2 560 000 000 000 000 000 s<sup>4</sup>))<sup>2</sup>)/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000
      s - 1476848787486988697569635835343552000000000000s^2)^2 -
152 828 578 881 153 992 097 045 448 565 934 227 997 629 765 424 022 853 561 511 693 290 🔻
    330 516 312 471 801 568 022 774 907 013 337 407 884 745 981 999 918 531 733 467 429 3
    325 828 067 110 672 248 089 784 115 817 199 561 628 126 321 098 245 328 405 206 603 3
    736 061 982 094 316 856 735 682 070 831 792 617 912 251 833 839 541 639 200 000
   s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
        174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
        (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
        (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s2 +
             30784668800000000000s^3 + 256000000000000000000s^4)^2 -
        (39235928822967184027566289920000000000000000s<sup>3</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^2
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000005^3 + 256000000000000000005^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
          2 560 000 000 000 000 000 s<sup>4</sup>))<sup>2</sup>)/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000
     s - 14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
    (s^2)^2 - \frac{}{-2534743 - 800000}
2757 598 800 211 863 972 120 473 059 856 979 568 061 251 520 137 201 181 148 884 001 1
 439 425 974 313 464 607 437 904 703 621 960 922 382 051 834 408 965 187 345 717 509 \
 024 666 657 098 937 541 142 058 586 272 333 014 357 412 315 586 119 643 245 960 410 ×
 379 281 583 493 810 047 483 255 610 313 954 625 882 501 727 764 245 611 504 000 000
(- ( (880 000
         (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
           166 274 056 891 576 320 000 000 000 s<sup>2</sup> + 29 903 237 888 000 000 000 000 000
            (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
        558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
        49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
        5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
         (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
             (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

```
s^3 + 25600000000000000000s^4)^2 -
     (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000 s^4)^2 -
     (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000 s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s2 +
         307846688000000000000s^3 + 256000000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31365024640000000000s^2 + 2816000000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (46351977680414969520537600000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 + 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3 +
         2 560 000 000 000 000 000 s<sup>4</sup>)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
```

134 393 407 044 908 000 000 s² + 30 784 668 800 000 000 000

```
(-2534743 - 800000 s)^2
3 628 379 694 375 556 517 472 912 911 957 931 107 127 641 928 469 516 853 907 269 082 3
 795 879 976 621 721 564 049 910 647 278 408 210 783 484 928 800 423 008 885 838 001 %
 025 614 909 271 006 176 220 193 046 805 649 417 381 816 693 612 364 560 595 015 987 3
 356 079 978 772 836 903 584 705 432 325 831 038 274 135 641 402 470 400 000 000
(- ( (880 000
          (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
            166 274 056 891 576 320 000 000 000 s2 + 29 903 237 888 000 000 000 000 000
              (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
           s + 558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
          189 814 551 559 852 800 000 000 000 s<sup>3</sup> + 31 471 646 720 000 000 000 000 000
           (1654743 (-109845491838153752529953527803043411200000000-
          49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
          5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
          (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2}
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31365024640000000000s^2 + 28160000000000000000s^3))
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134 393 407 044 908 000 000 s<sup>2</sup> +
              30784668800000000000s^3 + 25600000000000000000s^4) +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
```

```
(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31365024640000000000s^2 + 28160000000000000000s^3))
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 256000000000000000000s^4) +
            (4\,635\,197\,768\,041\,496\,952\,053\,760\,000\,000\,000\,000\,000\,000\,s^3
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
               2 560 000 000 000 000 000 s<sup>4</sup>)))/
      (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2)
(3638 536 152 278 950 140 994 980 008 482 880 287 052 563 206 963 266 177 746 926 650 %
     616 938 031 054 587 150 181 758 133 747 254 970 570 483 973 959 395 938 398 227 147 \
     542 603 848 988 795 813 158 329 553 318 823 257 716 432 936 164 745 229 301 713 649 3
     835 671 636 366 679 236 578 846 460 434 653 698 191 657 366 953 554 329 600 000 000
    (21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 🤉
       000 000 +
      11 449 707 856 276 429 780 807 714 190 162 496 712 142 612 073 676 800 000 000 000 0
         000 000 s +
      1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 000 000 0
         000 000 s<sup>2</sup> -
       43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 763 %
            460 499 309 (159 102 401 065 863 792 789 +
              119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
              2\,816\,000\,000\,000\,000\,000\,s^3\big)^3\Big)\,\bigg/\,\, \big(159\,102\,401\,065\,863\,792\,789\,+
            248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 2560000000000000000000s^4)^3 -
       37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 🔻
            287 200 000 s (159 102 401 065 863 792 789 +
              119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
              281600000000000000000003)^3 (159102401065863792789 +
            248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 256000000000000000000s^4)^3 -
      10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 %
            000 000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
              119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
              28160000000000000000000s^3)^3 (159102401065863792789+
            248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
            30784668800000000000s^3 + 2560000000000000000000s^4)^3 -
```

```
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 %
    000 000 s3 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000^3) / (159102401065863792789 +
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^3 +
(5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 500 v
    480 000 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000s^3)^2 (159102401065863792789+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 \
    000 000 000 s (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)^2\Big)\,\Big/\,\left(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^2 +
(38293434220661491042771572805097311692290353156637184000000000
    000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       281600000000000000000000s^3)^2 (159102401065863792789+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 ·
    000 000 s<sup>3</sup> (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       281600000000000000000000s^3)^2 (159102401065863792789+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 %
     200 000 000 (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      281600000000000000000000 + (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 %
     000 000 000 s (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 000 000 %
    000\,000\,000\,s^2\,\left(159\,102\,401\,065\,863\,792\,789 +\right.
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2816000000000000000000 s<sup>3</sup>)) / (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
```

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(1 287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 000 000 0
     000 000 s<sup>3</sup> (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2816000000000000000000 s<sup>3</sup>)) / (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 209 737 \
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000 s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 256000000000000000000 s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000
             s^3 + 2560000000000000000 s^4)^2 -
      (3923592882296718402756628992000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 +
      (121\,430\,024\,829\,308\,274\,820\,373\,422\,042\,428\,443\,769\,120\,000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
```

```
(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 2560000000000000000s^4) +
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
         2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s2) +
6794580393726450214087957081893747319065725229153262871936000
    000 000 s
    ( – 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 –
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000 s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            (3923592882296718402756628992000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
```

```
307846688000000000000s^3 + 256000000000000000000s^4) +
               (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                     3136502464000000000s^2 + 281600000000000000000s^3))
                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> +
                  30784668800000000000s^3 + 25600000000000000000s^4) +
               (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s2 +
                   30784668800000000000s^3 + 25600000000000000000s^4) +
               (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
                   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 + 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3 +
                  2 560 000 000 000 000 000 s<sup>4</sup>)))/
          (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
            98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
            14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)))/
   (-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 422 \
     12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194 \( \)
- 176 492 853 003 258 022 027 735 835 396 596 286 462 565 130 226 908 066 433 402 305 366 ·
    213 081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 644 901 406 236 508 \
    822 114 001 133 931 899 006 204 955 711 233 420 730 612 969 760 383 352 958 235 993 3
    482 256 154 959 678 041 808 879 660 015 502 245 243 722 853 851 955 200 000 000 -
  - 2 534 743 - 800 000 s
   1 229 181 653 588 989 311 978 651 866 042 848 373 747 747 346 555 207 637 702 098 163 \
    092 406 764 830 169 837 101 233 167 590 197 251 556 857 709 973 558 302 191 494 232 ×
    309 946 280 795 102 173 560 394 523 225 041 346 064 666 314 024 193 726 737 072 822 3
    266 635 019 308 900 491 781 261 178 427 231 373 547 331 088 568 363 144 320 000
   (- ( (880 000
            (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
              166 274 056 891 576 320 000 000 000 s<sup>2</sup> + 29 903 237 888 000 000 000 000 000
                (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
            31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4+2\,048\,000\,000\,000\,000\,000\,000\,000\,s^5\big)\,\big)\,-
      1654 743 (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
            49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
            5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
            (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31365024640000000000s^2 + 281600000000000000000s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 256000000000000000000 s^4)^2 -
     (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000 s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 2560000000000000000000 + ) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s2 +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (46351977680414969520537600000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31365024640000000000s^2 + 28160000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,\,\mathrm{s}^2+30\,784\,668\,800\,000\,000\,000\,\,\mathrm{s}^3+
        2 560 000 000 000 000 000 s<sup>4</sup>)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
```

```
14768487874869886975696358353435520000000000s^2))) + (256443)
448 548 516 431 409 722 163 200 000 000 000 000 -
 301 568 268 236 738 047 130 732 506 624 561 250 480 092 585 310 783 943 466 606 399 195 3
    513 955 480 756 551 680 000 000 000 000 000 000 s -
 52 598 360 951 644 852 312 956 500 787 531 959 825 204 068 775 709 956 438 756 830 302 %
    334\,645\,960\,704\,000\,000\,000\,000\,000\,000\,000\,000\,s^2\,-
 4714642989058881824166239253560525742399545456029271448068701294 \
      060 680 522 354 808 985 433 419 051 184 173 074 731
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^4
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        s^3 + 2560000000000000000 s^4)^4 -
 3 995 605 827 116 405 811 544 208 111 389 317 524 096 657 234 928 381 536 716 444 817 1
      763 924 927 841 876 593 952 368 682 274 344 800 000
     s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        s^3 + 25600000000000000000 s^4)^4 -
 1128 443 180 210 474 558 966 191 291 793 373 556 712 213 427 661 791 733 519 085 670 %
      210 924 125 702 831 605 165 792 241 280 000 000 000
     s^2 \, \left(159\, 102\, 401\, 065\, 863\, 792\, 789 + 119\, 161\, 407\, 397\, 889\, 600\, 000\, s \right. + \\
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        s^3 + 2560000000000000000 s^4)^4 -
  106 203 805 596 824 695 389 601 953 720 749 553 966 234 329 312 306 719 377 755 127 687
      888 533 159 862 926 209 536 000 000 000 000 000 s<sup>3</sup>
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^4
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
       s^3 + 25600000000000000000 s^4)^4 -
  (3838215726884263060040797291347563095271726006014899743750468961 %
      278 055 574 788 642 923 032 082 441 263 727 241 600
     (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^3
   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
        s^3 + 2560000000000000000 s^4)^3 -
 2673497350566883814639943215369389374906997761440718379396797336
      737 484 557 292 883 500 155 609 110 049 280 000 000
     s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^3
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^3 -
646 832 652 414 218 742 941 715 528 919 324 227 848 109 520 656 136 486 263 594 063 444 :
     214 191 856 115 572 653 969 408 000 000 000 000 s<sup>2</sup>
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^3 -
53 540 597 675 435 692 828 579 270 546 228 945 840 729 594 560 806 826 726 781 305 355 %
     986 108 780 184 402 329 600 000 000 000 000 000 s<sup>3</sup>
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^3 +
390 384 854 772 645 282 453 523 791 946 568 151 450 451 938 551 521 663 924 949 383 155 ×
     258 441 710 826 052 070 783 302 982 400 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      180 065 228 852 791 157 598 586 889 378 170 111 250 814 344 887 769 103 362 097 070 394 ×
     904 426 160 846 453 170 054 144 000 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      163 560 221 581 290 716 771 949 790 269 502 936 309 847 016 081 076 216 667 722 615 606 ·
     157 213 681 965 169 049 600 000 000 000 000 000 s<sup>2</sup>
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134\,393\,407\,044\,908\,000\,000\,\,s^2+30\,784\,668\,800\,000\,000\,000
      s^3 + 2560000000000000000 s^4)^2 -
23 867 570 063 366 878 726 979 014 820 756 422 697 427 044 731 793 971 556 965 798 400 %
     131 853 718 257 664 000 000 000 000 000 000 000 s<sup>3</sup>
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 +
(859 574 172 509 842 165 615 051 008 300 039 496 230 491 066 364 027 438 940 802 549 861 %
     063 338 040 321 274 715 280 240 640 000 000 000
```

```
(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
             s + 31365024640000000000s^2 + 28160000000000000000s^3))
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 25600000000000000000s^4) +
(675\,792\,748\,703\,892\,895\,636\,206\,413\,439\,515\,020\,332\,817\,291\,202\,820\,299\,547\,376\,735\,942\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,1
        551 104 320 472 148 492 288 000 000 000 000 000 s
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
             s + 31365024640000000000s^2 + 28160000000000000000s^3))
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s2 +
      30784668800000000000s^3 + 25600000000000000000s^4) +
(342 826 121 211 575 742 620 566 930 608 057 647 529 191 790 364 802 885 377 028 707 588 :
        103 463 509 871 820 800 000 000 000 000 000 000 s<sup>2</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
             s + 31365024640000000000s^2 + 28160000000000000000s^3))
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 25600000000000000000s^4) +
(47 816 691 774 222 593 011 778 637 079 574 508 932 003 698 887 009 051 307 960 754 820 %
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
             s + 31365024640000000000s^2 + 28160000000000000000s^3))
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s2 +
      2401630212206049851181901024794488563621320752588992480704764737
        785 762 670 304 724 487 701 555 624 665 088 000 000
       ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
          49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
             s\,-\,5\,098\,717\,544\,845\,646\,647\,259\,136\,000\,000\,000\,000\,000\,000
            s^2 - (174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134 393 407 044 908 000 000 s2 +
                    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
           (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134 393 407 044 908 000 000 s2 +
                    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                    134 393 407 044 908 000 000 s<sup>2</sup> +
                    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
```

```
(3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          \left(4\,635\,197\,768\,041\,496\,952\,053\,760\,000\,000\,000\,000\,000\,000\,000\,s^3\right.
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
201 855 677 233 133 488 761 297 864 700 332 003 298 433 388 487 193 872 793 140 313 906 %
    807 736 424 934 988 413 443 686 400 000 000 000 s
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
       s - 5 098 717 544 845 646 647 259 136 000 000 000 000 000 000
       s^2 - \left(174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907\right)
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

```
134 393 407 044 908 000 000 s2 +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s2 +
           307846688000000000000s^3 + 25600000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>)<sup>2</sup>) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (46351977680414969520537600000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 + 30\,784\,668\,800\,000\,000\,000\,s^3 +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
2 503 521 067 816 693 011 060 641 609 372 595 537 668 673 890 793 491 942 314 771 948
    643 999 178 465 617 490 153 656 757 213 684 844 800
    (21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 %
       000 000 +
      11 449 707 856 276 429 780 807 714 190 162 496 712 142 612 073 676 800 000 000 000 0
        000 000 s +
      1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 000 000 0
        000 000 s<sup>2</sup> -
```

```
43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 763 %
    460 499 309 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2816\,000\,000\,000\,000\,000\,s^3\big)^3\Big)\,\Big/\, \big(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 -
37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 \
     287 200 000 s (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000s^3)^3 (159102401065863792789+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 -
10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 %
    000 000 000 s2 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)^3\Big)\,\bigg/\,\, \big(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 -
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 🔾
    000 000 s<sup>3</sup> (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 +
(5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 500 ×
     480 000 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)^2\Big)\,\Big/\,\left(159\,102\,401\,065\,863\,792\,789\,+\right.
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 %
     000 000 000 s (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^2 +
(38293434220661491042771572805097311692290353156637184000000000
    000 000 s2 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)^2\Big)\,\bigg/\,\left(159\,102\,401\,065\,863\,792\,789\,+\right.
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 5
     000 000 s3 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000^3)^2 (159102401065863792789 +
```

```
248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 \
    200 000 000 (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2816000000000000000000 s<sup>3</sup>)) / (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   (31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 %
    000 000 000 s (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      281600000000000000000000 + (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 000 000 %
    000 000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2816000000000000000000 + (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(1 287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 000 000 0
    000\,000\,\mathrm{s}^3 (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      2816000000000000000000s^{3}) / (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
5760731868161197591557369355048438472448009205048884882209737
    257 600
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000
             s^3 + 2560000000000000000 s^4)^2 -
```

```
(3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (53\,566\,139\,401\,384\,196\,199\,682\,215\,936\,000\,000\,000\,000\,000\,s^2
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3\ +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
6794580393726450214087957081893747319065725229153262871936000
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

```
134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   s^3 + 25600000000000000000s^4)^2 -
             (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   s^3 + 25600000000000000000s^4)^2 -
             (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   s^3 + 2560000000000000000 s^4)^2 +
             (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                307846688000000000000s^3 + 256000000000000000000s^4) +
             (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31365024640000000000s^2 + 281600000000000000000s^3))
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                307846688000000000000s^3 + 256000000000000000000s^4) +
             \left(53\,566\,139\,401\,384\,196\,199\,682\,215\,936\,000\,000\,000\,000\,000\,000\,s^2\right.
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 256000000000000000000s^4) +
             (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
                 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 + 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3 +
                2 560 000 000 000 000 000 s<sup>4</sup>)))/
       (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)))/
(-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 422 %
  12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194 %
     848 000 s) -
3\,969\,185\,131\,772\,080\,588\,852\,466\,921\,797\,907\,363\,719\,783\,914\,709\,438\,053\,512\,264\,537\,\times 10^{-6}
    505 784 967 077 528 047 137 843 450 672 793 270 400
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-\,68\,336\,450\,260\,318\,322\,571\,644\,276\,483\,238\,840\,608\,857\,482\,482\,056\,875\,564\,001\,884\,\times 10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-2}\,10^{-
         596 411 761 784 821 162 410 842 444 034 471 044 086 991 721 784 457 067 016 303 %
         524 383 602 145 869 873 352 903 302 008 059 520 184 039 820 259 755 634 119 521 3
         469 739 144 710 650 931 647 159 242 643 011 431 906 341 052 642 602 191 781 685 3
         350 400 000 000 000 -
   10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 306 837 3
         153 756 265 353 781 637 402 597 980 814 610 015 322 157 992 279 304 095 974 537 :
         080 153 762 324 416 769 546 471 956 703 678 793 151 602 544 911 696 365 662 412 %
         541 637 891 045 477 647 157 194 932 196 163 165 695 590 353 767 918 404 976 640 %
         000 000 000 000 000 s +
   947 118 687 937 761 277 674 009 909 138 848 399 483 179 608 545 543 244 649 930 3
         679 536 120 305 742 687 970 832 904 732 843 673 764 726 338 704 976 595 374 242 %
         491 789 237 723 113 228 724 913 071 762 794 464 579 765 474 283 295 781 879 692 \
         389 084 887 345 570 175 691 548 511 857 077 645 616 312 250 335 232 000 000 000 :
         000 000 000 000 s<sup>2</sup> -
    2758 406 273 893 803 175 605 511 008 173 952 475 462 399 580 262 424 888 283 035 🕃
               473 393 933 509 831 978 934 442 211 026 945 365 319 122 409 291 887 785 326 :
               626 565 495 927 194 489 805 615 178 783 120 675 815 683 756 241 335 416 283 :
               776 746 573 941 719 996 167 993 901 006 343 186 507 496 371 181 689 181 203 🔻
               508 980 971 656 320 000 (159 102 401 065 863 792 789 +
                      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                     2\,816\,000\,000\,000\,000\,000\,s^3\big)^5\Big)\,\Big/\,\left(159\,102\,401\,065\,863\,792\,789\,+
               248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               30784668800000000000s^3 + 2560000000000000000000s^4)^5 -
    2 337 717 661 146 724 717 197 409 381 799 674 165 523 171 233 302 844 523 785 771 1
               285 997 282 692 202 491 249 750 829 923 941 853 587 048 084 968 044 951 233 3
               179 406 337 541 620 720 917 645 677 201 284 697 439 368 608 124 299 278 662 3
               285 159 532 706 480 245 582 192 426 459 101 483 997 416 511 721 415 417 338 3
               939 808 256 000 000 000 s (159 102 401 065 863 792 789 +
                      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                     281600000000000000000000s^3)^5 (159102401065863792789+
               248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               30784668800000000000s^3 + 256000000000000000000s^4)^5 -
    660 220 668 934 806 080 262 171 562 848 044 719 892 052 998 279 971 940 416 984 🛚
               296 209 690 313 349 850 973 083 305 184 576 814 976 691 773 534 272 032 820 \
               088 549 647 032 624 995 639 422 307 436 633 178 967 184 509 876 678 120 966 \
               981\,143\,372\,939\,610\,588\,150\,388\,492\,113\,851\,458\,388\,871\,073\,426\,169\,908\,621\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1
               721 600 000 000 000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
                      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                      281600000000000000000005^3)^5 (159102401065863792789 +
               248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               30784668800000000000s^3 + 2560000000000000000000s^4)^5 -
    62 136 888 063 322 309 393 773 406 074 890 132 220 706 855 398 964 608 085 940 %
               879 449 876 144 301 849 610 811 527 592 752 301 970 616 654 111 377 452 749 :
               228 970 689 735 522 973 201 192 799 606 375 154 207 825 667 333 749 381 547 %
               393 118 769 003 407 853 915 157 944 197 734 569 433 657 085 224 720 465 920 :
               000 000 000 000 000 000 s3 (159 102 401 065 863 792 789 +
                      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                     281600000000000000000000s^3)^5 (159102401065863792789+
               248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
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30784668800000000000s^3 + 256000000000000000000s^4)^5 +
764 412 872 778 018 662 881 942 430 833 002 532 532 008 658 496 866 528 938 098 3
     379 701 374 918 039 668 653 517 760 498 256 482 695 437 695 247 867 703 270 %
     072 757 475 822 442 253 368 993 065 541 602 409 629 992 945 021 606 912 683 3
     820 865 681 015 773 201 964 159 624 410 958 444 317 331 260 878 039 403 710 %
     942 662 228 309 539 263 407 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000 s<sup>3</sup>) ^{4} / (159102401065863792789 +
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^4 +
(648 170 096 593 386 832 288 140 168 487 070 877 702 124 987 465 858 360 049 377 ×
     419 778 896 714 420 196 928 864 603 768 316 527 059 600 169 510 004 859 342 3
     242 197 178 603 249 777 825 600 549 909 040 441 732 328 550 433 831 711 520 %
     890 815 621 225 596 092 303 702 106 668 228 645 460 681 426 093 059 041 795 3
     309 759 062 943 045 600 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^4 +
(183 120 193 249 654 920 106 393 937 390 185 596 969 122 579 856 684 422 404 037 x
     917 156 666 635 088 426 419 902 496 992 912 880 117 328 352 177 011 165 824 3
     233 969 555 181 104 265 712 944 857 083 362 514 644 853 104 211 197 788 426 3
     943 650 752 876 248 150 657 160 867 715 698 070 641 803 975 168 766 048 483 3
     723 941 164 160 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>)^{4}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^4 +
17 238 710 202 508 671 975 476 009 974 206 187 952 340 829 160 330 927 206 144 \
     261 649 959 956 686 394 836 226 684 096 322 411 803 444 128 605 271 725 491 %
     922 752 339 235 373 111 408 565 633 729 813 459 706 016 023 346 003 747 162 \
     359 386 203 380 479 328 111 832 529 039 810 639 047 123 890 805 801 467 394 \
     836 992 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^4 +
8 256 243 396 785 221 355 997 898 044 998 611 727 338 795 129 103 842 190 062 994 1
     452 850 861 841 234 357 073 112 431 215 784 389 035 795 230 827 267 131 466 %
     769 679 402 964 890 338 179 957 669 022 855 381 337 053 819 382 200 424 029 \
     957 467 106 672 688 734 292 345 636 558 045 667 589 581 089 579 413 621 411 3
     367 780 560 525 680 960 000 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2816000000000000000000000 + (159102401065863792789 +
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 2560000000000000000000s^4)^3 +
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6 902 563 806 178 313 979 180 319 388 655 925 913 537 526 760 932 950 632 376 445 🔾
    781 248 025 416 573 154 926 793 115 823 553 051 070 643 288 720 319 710 350 3
    379 978 432 555 607 744 182 605 104 658 230 910 075 021 545 702 534 861 998 3
    767 886 795 863 684 464 521 738 753 855 757 332 750 737 030 085 048 093 362 \
    708 358 219 648 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 +
1931765580363573641919815204583372753141222045688620247894970
    982 636 509 898 514 291 538 500 830 075 578 097 502 159 238 991 331 869 422 \
    306 156 587 255 159 027 950 510 125 446 893 027 264 485 233 167 294 368 874 3
    355 931 435 434 529 195 022 393 007 892 405 390 613 550 899 896 023 100 012 :
    108 236 800 000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    3078466880000000000005^3 + 2560000000000000000005^4)^5 +
180 610 835 298 062 785 581 173 321 921 425 605 995 248 617 878 227 094 712 945 %
    635 036 748 232 942 807 153 015 303 916 703 132 288 571 976 228 226 033 486 %
    593 395 268 059 978 769 769 007 243 846 706 934 538 201 364 717 923 578 591 \
    243 183 565 650 009 812 207 571 810 717 196 384 064 788 370 347 808 631 767 3
    040\,000\,000\,000\,000\,000\,000\,s^3
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^3 -
187 287 046 464 164 411 380 160 743 820 333 739 698 287 426 951 547 454 665 207 %
    494 924 028 020 924 849 505 408 405 838 148 356 453 940 239 728 067 984 980 %
    196 036 357 628 025 379 051 358 138 347 052 735 348 269 186 393 511 972 079 3
    673 017 398 633 089 666 339 482 088 750 808 364 294 682 909 503 121 990 298 :
    089 800 965 669 337 903 045 760 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
158 814 594 282 300 217 978 911 136 275 519 224 385 170 540 244 291 734 072 398 3
    141 300 015 621 446 708 486 781 453 591 545 168 604 827 965 670 432 846 992 3
    257 896 672 607 429 502 493 104 826 484 542 144 029 610 374 121 724 498 450 %
    966 573 770 380 079 944 323 537 896 938 287 508 279 046 526 067 060 303 761 3
    300 953 946 516 258 136 320 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31365024640000000000s^2 + 281600000000000000000s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
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30784668800000000000s^3 + 256000000000000000000s^4)^2 -
44 877 591 745 840 119 732 194 542 251 805 674 989 627 849 135 988 167 733 005 %
    392 439 067 454 985 840 960 812 605 771 252 930 541 098 613 106 474 228 077 %
    159 371 514 154 946 103 345 847 398 050 044 752 135 340 930 277 500 888 605 3
    447 498 798 234 834 730 457 062 513 240 755 368 200 302 388 255 353 585 518 \
    022 693 298 632 704 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
4 225 963 688 875 891 763 012 906 230 104 398 760 128 424 276 338 144 267 351 373 \
    306 567 107 000 993 108 302 206 545 323 338 901 525 151 023 845 972 477 681 %
    888 422 141 429 912 316 809 729 223 467 690 514 579 480 265 043 516 219 929 3
    562 719 904 770 259 012 940 411 601 564 685 316 031 013 538 035 621 378 676 3
    769 587 200 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 +
(155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 899 933 \
    456 307 298 974 458 923 457 997 032 455 393 811 933 169 750 063 893 239 139 \
    137 856 612 082 892 547 160 680 225 529 409 892 336 439 047 564 803 878 651 3
    337 978 203 695 397 757 414 462 036 096 337 365 038 500 760 476 925 975 788 %
    091 059 955 971 459 186 816 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 423 374 \
    051 387 745 567 939 313 684 402 498 540 930 344 789 534 243 925 428 731 127 %
    461 862 759 051 444 325 091 165 557 609 862 217 381 709 673 626 157 637 629 3
    997 753 497 916 748 423 276 295 634 866 642 377 006 544 634 778 303 326 295 %
    213 283 934 955 417 600 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(14 377 661 384 176 467 373 473 538 234 224 606 807 891 567 181 416 673 578 801 \
    708 213 480 228 907 198 613 263 850 463 381 187 195 769 598 940 354 156 583 %
    962 619 364 566 258 241 051 179 694 597 157 308 852 108 064 169 377 600 350 3
    648 121 088 559 033 223 786 745 406 159 083 993 495 177 289 617 475 520 995 3
    175 819 755 520 000 000 000 000 000
   s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      3136502464000000000s^2 + 28160000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
```

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(861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 136 300 %
    617 760 109 368 856 989 064 393 549 757 130 612 513 387 580 640 887 813 976 %
    584 083 444 761 566 466 571 568 102 792 511 631 331 436 150 431 166 632 528 3
    981 538 535 531 715 768 700 159 719 589 556 233 706 950 560 283 863 941 120 3
    000 000 000 000 000 000 000 s<sup>3</sup>
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31365024640000000000s^2 + 281600000000000000000s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s2 +
   30784668800000000000s^3 + 25600000000000000000s^4) -
43 684 070 589 718 390 650 425 462 281 240 700 760 525 549 891 977 966 677 028 %
    163 315 975 497 926 677 008 406 610 149 640 105 000 501 627 282 885 365 274 \
    484 572 731 742 463 147 864 000 810 557 713 939 244 433 825 956 786 404 848 :
    605 815 965 476 778 473 286 295 252 108 902 939 134 546 035 512 072 085 235 \
    187 712 000 000 000 000 000
   (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
       166 274 056 891 576 320 000 000 000 s2 + 29 903 237 888 000 000 000 000 000
        (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
      s + 558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
    189 814 551 559 852 800 000 000 000 s<sup>3</sup> + 31 471 646 720 000 000 000 000 000
     (1335789746027188954010737658230705305330911903130398962943016
    228 153 969 418 318 409 834 715 779 581 001 937 183 160 986 319 189 047 664 3
    612 202 685 516 255 043 384 407 135 437 488 333 355 736 058 158 735 653 289 🔻
    568 694 385 095 443 083 399 538 108 645 458 619 291 096 279 394 384 027 621 3
    241 517 825 156 343 168 000 000
   (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
     166 274 056 891 576 320 000 000 000 s<sup>2</sup> + 29 903 237 888 000 000 000 000 000
       (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
   558 073 362 537 897 309 232 000 000 s<sup>2</sup> + 189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
   101 771 535 420 675 483 756 359 544 517 156 428 338 370 056 901 367 776 353 566 %
    228 816 862 902 303 723 602 309 733 098 874 018 881 422 364 771 795 201 479 %
    363 957 586 841 062 280 982 249 463 241 823 203 327 197 054 276 587 246 676 :
    727 945 105 582 243 217 631 529 066 107 044 302 741 943 981 593 764 100 172 %
    656 447 323 848 481 886 901 760 000
    ( – 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 –
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 256000000000000000000 s^4)^2 -
       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2}
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000s^4)^2 -
       (3923592882296718402756628992000000000000000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 256000000000000000000s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (4\,635\,197\,768\,041\,496\,952\,053\,760\,000\,000\,000\,000\,000\,000\,s^3
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
(31 023 527 436 110 591 177 928 259 475 635 524 806 629 507 941 258 875 219 799 🔻
     743 080 967 424 710 814 940 692 383 735 945 401 579 102 703 170 122 711 612 %
     490 683 452 272 459 491 601 331 763 082 016 130 428 009 784 963 085 345 425 3
     566 089 462 680 133 996 907 823 526 913 476 376 590 090 214 834 588 765 314 \
     872 590 247 451 364 096 000 000 000 s
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
```

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5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
(174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>)<sup>2</sup>) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
(147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
(41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^2 -
(3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^2 +
(121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4) +
(165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 2560000000000000000s^4) +
(53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 28160000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134393407044908000000 s^2 + 307846688000000000000 s^3 +
```

```
2 560 000 000 000 000 000 s<sup>4</sup>)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  147684878748698869756963583534355200000000000s^2 -
555 274 386 785 806 709 206 175 118 726 540 978 339 470 581 285 995 106 754 358 %
    222 443 239 348 577 076 144 311 764 843 880 268 972 428 583 152 796 308 039 3
    614 003 304 772 007 732 088 996 435 640 281 874 976 732 806 958 950 909 893 3
    115 598 884 974 918 789 669 490 076 113 449 663 963 016 173 383 432 267 885 3
    028 727 927 138 708 223 407
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
           s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
           s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
       (3923592882296718402756628992000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
           s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000 s<sup>2</sup> +
```

```
(53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
       (463519776804149695205376000000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000s^4))^2
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
    14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) 2 -
152 828 578 881 153 992 097 045 448 565 934 227 997 629 765 424 022 853 561 511 \
    693 290 330 516 312 471 801 568 022 774 907 013 337 407 884 745 981 999 918 3
    531 733 467 429 325 828 067 110 672 248 089 784 115 817 199 561 628 126 321 3
    098 245 328 405 206 603 736 061 982 094 316 856 735 682 070 831 792 617 912 3
    251 833 839 541 639 200 000 s
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000 s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000 s^4)^2 -
       (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
```

```
s^3 + 25600000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          (46351977680414969520537600000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           ( – 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 –
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
    (s^2)^2 - \frac{}{-2534743 - 800000}
2 757 598 800 211 863 972 120 473 059 856 979 568 061 251 520 137 201 181 148 884 1
 001 439 425 974 313 464 607 437 904 703 621 960 922 382 051 834 408 965 187 345 %
 717 509 024 666 657 098 937 541 142 058 586 272 333 014 357 412 315 586 119 643 %
 245 960 410 379 281 583 493 810 047 483 255 610 313 954 625 882 501 727 764 245 3
 611 504 000 000
( - ( (880 000  (425 344 836 316 683 461 233 490 967 +
           422 022 963 067 247 697 616 800 000 s +
           166 274 056 891 576 320 000 000 000 s2 +
           29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
           2 048 000 000 000 000 000 000 000 s<sup>4</sup>)) /
      (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
          s + 558 073 362 537 897 309 232 000 000
          s^2 + 189814551559852800000000000
          s^3 + 31471646720000000000000000
          (1654743 (-109845491838153752529953527803043411200000000-
        49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
        5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
         174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
             (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000 s^4)^2 -
     147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
        s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 2560000000000000000s^4)^2 -
     (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
        s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000 s^4)^2 -
     (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
        s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000 s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
        (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
         s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
        s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
         s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
        s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
         s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        307846688000000000000s^3 + 2560000000000000000000s^4) +
     (46351977680414969520537600000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31365024640000000000s^2 + 28160000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\,393\,407\,044\,908\,000\,000\,\,s^2+30\,784\,668\,800\,000\,000\,000
         (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
```

```
14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
        (s^2) + (1/(-2534743 - 800000 s)^2)
3 628 379 694 375 556 517 472 912 911 957 931 107 127 641 928 469 516 853 907 269 3
 082 795 879 976 621 721 564 049 910 647 278 408 210 783 484 928 800 423 008 885 3
 838 001 025 614 909 271 006 176 220 193 046 805 649 417 381 816 693 612 364 560 :
 595 015 987 356 079 978 772 836 903 584 705 432 325 831 038 274 135 641 402 470 3
 400 000 000
( - ( (880 000 (425 344 836 316 683 461 233 490 967 +
              422 022 963 067 247 697 616 800 000 s +
              166 274 056 891 576 320 000 000 000 s2 +
              29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
              2 048 000 000 000 000 000 000 000
               s<sup>4</sup>)) / (425 344 836 316 683 461 233 490 967 +
           791 574 528 521 627 217 234 436 405 s +
           558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
           189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
           31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4 +
           ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
           49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
           5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
           174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                    s^{3}) 2 / (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4)^2 -
           (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
               s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                    (s^3)^2 / (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                3078466880000000000s^3 + 256000000000000000000s^4)^2 -
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
               s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                    (s^3)^2 / (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 256000000000000000000s^4)^2 -
           (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
               s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
                    (s^3)^2 / (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4)^2 +
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)) /
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
```

```
s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
               s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
               s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               307846688000000000000s^3 + 2560000000000000000000s^4) +
            (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
               s^{3}\ \left(159\,102\,401\,065\,863\,792\,789+119\,161\,407\,397\,889\,600\,000\,s+\right.
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                s^3 + 2560000000000000000s^4)))/
      (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
        14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2)
3 638 536 152 278 950 140 994 980 008 482 880 287 052 563 206 963 266 177 746 926 v
    650 616 938 031 054 587 150 181 758 133 747 254 970 570 483 973 959 395 938 3
    398 227 147 542 603 848 988 795 813 158 329 553 318 823 257 716 432 936 164 3
    745 229 301 713 649 835 671 636 366 679 236 578 846 460 434 653 698 191 657 3
    366 953 554 329 600 000 000
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 🔻
       909 909 909 909 +
      11 449 707 856 276 429 780 807 714 190 162 496 712 142 612 073 676 800 000 %
        000 000 000 000 s +
      1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 %
        000 000 000 000 s<sup>2</sup> -
      ( 43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 ×
           763 460 499 309
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^3
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^3 -
      (37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 \
           815 287 200 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{3}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000 s^4)^3 -
      (10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 %
```

```
920 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^3 -
(984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      (5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 🔻
     892 500 480 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 %
     824 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^2 +
(3829343422066149104277157280509731169229035315663718400 \
     000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 \
     587 200 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +

134 393 407 044 908 000 000 s² +

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(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 %
         000 000 000 000 s
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31365024640000000000s^2 + 281600000000000000000s^3))
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 25600000000000000000s^4 -
(12\,022\,532\,128\,267\,828\,518\,596\,692\,550\,893\,302\,698\,906\,711\,986\,176\,000\,000\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1
         000 000 000 000 s<sup>2</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 256000000000000000000s^4 -
(1287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 %
         000 000 000 000 s<sup>3</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      307846688000000000000s^3 + 256000000000000000000s^4) +
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 %
         209 737 257 600
       ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
           49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
           5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
            174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                          31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
                             (s^3)^2 / (159 102 401 065 863 792 789 +
                     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                     30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
            147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                          31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
                             (s^3)^2 / (159 102 401 065 863 792 789 +
                     248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
                     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
            (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
                   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                          31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
                             (s^3)^2 / (159 102 401 065 863 792 789 +
                     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                     30784668800000000000s^3 + 256000000000000000000s^4)^2 -
            (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
                   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                          31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                             (s^3)^2 (159 102 401 065 863 792 789 +
                     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
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30784668800000000000s^3 + 25600000000000000000s^4)^2 +
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                      31 365 024 640 000 000 000 s^2 + 281600000000000000000s^3))
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                   s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                 30784668800000000000s^3 + 25600000000000000000s^4) +
           (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                   s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                 30784668800000000000s^3 + 25600000000000000000s^4) +
           (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
                 s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                   s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                 (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
                 s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
      98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
      147684878748698869756963583534355200000000000s^2 +
\left(6\,794\,580\,393\,726\,450\,214\,087\,957\,081\,893\,747\,319\,065\,725\,229\,153\,262\,871\,\times\right.
        936 000 000 000 s
       ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
          49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
          5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
           (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
                  (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
                          248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                   30784668800000000000s^3 + 256000000000000000000s^4)^2 -
           147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
                 s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                          (159102401065863792789 + (159102401065863792789 + (159102401065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (1591065863792789 + (15910665863799789 + (15910665863799 + (15910665863799 + (15910665863799 + (1591066586379 + (1591066586379 + (1591066586379 + (1591066586379 + (1591066586379 + (1591066586379 + (15910666586379 + (15910666586379 + (15910666586379 + (15910666586379 + (159106666586379 + (159106666679 + (159106666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (1591066679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (15910666679 + (1591066679 + (1591066679 + (15910666679 + (15910666679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (15910666679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (1591066679 + (159106667
                   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                   30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
                 s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
```

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248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                                        30784668800000000000s^3 + 25600000000000000000s^4)^2 -
                                (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
                                      s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                                                (s^3)^2 / (159 102 401 065 863 792 789 +
                                        248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                                        30784668800000000000s^3 + 25600000000000000000s^4)^2 +
                                (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                                       (159\,102\,401\,065\,863\,792\,789+119\,161\,407\,397\,889\,600\,000\,s+
                                           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                                        s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                                      30784668800000000000s^3 + 25600000000000000000s^4) +
                                (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                                      s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                           31 365 024 640 000 000 000 s^2 + 28160000000000000000000
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                                        s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                                      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
                                      s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                                        s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                                      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
                                      s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                           31365024640000000000s^2 + 28160000000000000000s^3))
                                  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                      134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                                        s^3 + 2560000000000000000s^4)))/
                      (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
                          98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
                          14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)))/
          \left(-36\,207\,230\,881\,355\,889\,034\,044\,528\,400\,216\,595\,501\,686\,097\,074\,011\,219\,920\,248\,\%\right)
                   422 761 709 -
              12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 %
                   194 848 000 s)
-\,176\,492\,853\,003\,258\,022\,027\,735\,835\,396\,596\,286\,462\,565\,130\,226\,908\,066\,433\,402\,305\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{
       366 213 081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 644 901 406 :
       236 508 822 114 001 133 931 899 006 204 955 711 233 420 730 612 969 760 383 352 3
      958 235 993 482 256 154 959 678 041 808 879 660 015 502 245 243 722 853 851 955 %
       200 000 000 - -
                                 - 2534743 - 800000 s
     1 229 181 653 588 989 311 978 651 866 042 848 373 747 747 346 555 207 637 702 098 3
       163 092 406 764 830 169 837 101 233 167 590 197 251 556 857 709 973 558 302 191 %
```

 $(s^3)^2$ / (159 102 401 065 863 792 789 +

```
494 232 309 946 280 795 102 173 560 394 523 225 041 346 064 666 314 024 193 726 \
737 072 822 266 635 019 308 900 491 781 261 178 427 231 373 547 331 088 568 363 %
144 320 000 (- ((880 000
        (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000
           s + 166 274 056 891 576 320 000 000 000
           s^2 + 29903237888000000000000000
           (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
         s + 558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
        189 814 551 559 852 800 000 000 000 s<sup>3</sup> + 31 471 646 720 000 000 000 000 000
         (1654743 (-109845491838153752529953527803043411200000000-
        49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
        5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
        174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 2560000000000000000 s^4)^2 -
        147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
           s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
        (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
        (3923592882296718402756628992000000000000000s<sup>3</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 256000000000000000000 s^4)^2 +
        (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31365024640000000000s^2 + 28160000000000000000s^3))
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4) +
        (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

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134 393 407 044 908 000 000 s<sup>2</sup> +
                                    (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                        31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
                                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                    134 393 407 044 908 000 000 s2 +
                                    307846688000000000000s^3 + 256000000000000000000s^4) +
                             (46351977680414969520537600000000000000000000s<sup>3</sup>
                                    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
                                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                                    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                                      s^3 + 25600000000000000000s^4)))/
                    (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
                        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
                        14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
                          (10000000)
(-6\,583\,408\,771\,806\,292\,993\,995\,946\,277\,334\,947\,360\,319\,744\,479\,111\,454\,717\,651\,267\,808\,253\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6
        885 984 215 922 060 684 232 217 619 520 741 931 -
   3 053 219 332 132 369 683 732 666 862 921 467 202 861 372 242 084 183 118 086 357 336 542 :
        911 513 136 560 036 259 879 577 440 610 208 000 s)) + 308 107
 - 87 904 278 698 746 960 619 206 439 849 348 537 040 295 997 314 501 095 617 017 219 698 x
        870 478 806 304 085 938 443 529 730 615 039 385 543 679 976 174 857 249 294 439 428 :
        957 143 040 000 000 000 000 000 -
   36 537 709 747 604 539 957 500 978 193 872 622 412 881 956 819 222 130 289 079 694 940 :
        454 206 273 215 665 137 181 815 020 368 253 625 344 523 777 640 498 363 191 783 325 696 x
        000 000 000 000 000 000 000 s -
   4 100 828 019 685 077 908 721 016 373 006 330 763 199 898 672 745 009 436 971 376 604 287 \
        006 591 848 794 630 590 766 769 005 797 218 815 625 085 752 502 989 409 484 800 000 000 0
        000\,000\,000\,000\,000\,000\,s^2 +
    72 908 351 214 044 164 879 515 107 967 335 108 160 871 267 019 387 011 349 472 239 768 \
             816 577 111 500 215 877 092 792 590 466 000 000 595 293 339 107 285 080 112 232 654 \
             428 028 389 139 731 298 106 139
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
               61 788 990 944 240 104 098 192 234 231 557 844 526 743 504 109 090 630 319 732 199 377 3
             971 699 302 264 528 204 125 742 303 301 263 298 849 649 816 763 861 767 861 883 704 1
             705 192 681 058 761 551 200 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 313650246400000000000s^2 + 281600000000000000000s^3)^5)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
```

```
17 450 511 501 890 242 742 608 486 273 955 956 784 546 986 252 667 246 453 774 525 434 %
    380 309 475 069 294 149 710 325 427 932 999 997 835 686 108 254 756 070 463 719 487 3
    913 548 278 984 320 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      1642 360 699 779 522 385 165 681 104 919 274 976 372 650 249 203 731 009 792 773 371 1
    514 070 722 267 586 046 386 419 480 079 419 223 488 334 097 032 650 003 825 903 056 %
    069 661 184 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^5 +
182 610 213 306 779 395 626 514 318 185 208 228 725 078 689 173 479 036 847 710 422 325 \
     558 975 117 743 561 607 558 830 428 938 292 679 536 366 641 196 358 442 743 031 978 🔻
    934 359 694 014 780 495 436 800
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      145 800 910 268 119 519 165 636 222 060 346 130 294 552 038 728 124 215 934 462 727 356 ·
    768 889 524 356 575 247 741 779 722 020 081 960 687 957 113 535 432 714 969 555 390 3
    088 173 264 550 077 440 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      39 503 717 415 131 508 955 147 839 181 822 080 356 258 948 475 534 564 736 486 127 161 :
    181 274 011 055 088 857 184 255 762 550 973 918 167 748 253 376 544 038 524 533 464 3
    769 096 566 784 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^4 +
3 604 455 664 169 007 083 226 609 510 999 557 323 008 391 794 328 345 004 288 043 703 ×
    963 755 560 554 697 324 974 201 054 912 551 096 026 315 064 290 563 439 700 839 694 3
    109 900 800 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^4 +
```

```
124 155 051 208 080 392 528 495 758 173 392 801 456 220 435 869 938 602 636 129 000 625 %
    242 176 924 085 711 295 330 601 454 536 681 076 924 531 809 668 674 487 558 954 772 3
    449 169 772 886 741 831 680 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000s^4)^3 +
97 974 961 630 146 771 352 212 487 509 147 179 824 819 862 977 051 254 210 520 030 927 :
    728 233 387 579 415 443 345 666 241 031 165 231 875 586 986 303 608 110 373 806 005 %
    122 332 393 734 144 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^3 +
26 583 922 000 322 970 970 325 847 032 129 911 149 329 837 523 821 387 904 985 912 029 3
    802 265 402 562 566 251 271 456 468 519 062 047 215 528 476 720 855 160 862 463 223 3
    828 604 518 400 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      2441 206 771 788 029 066 741 652 759 377 365 812 721 072 789 861 125 667 445 470 357 1
    723 462 590 328 616 288 390 167 426 370 785 651 588 216 931 014 400 837 038 549 845 3
    934 080 000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      241 367 061 559 956 601 639 316 099 674 015 893 097 175 482 266 743 134 858 476 794 978 ·
    316 309 017 528 445 611 055 175 558 189 848 671 647 901 047 981 422 087 874 294 055 3
    169 854 927 644 262 400 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^2 +
194 600 368 565 461 874 756 701 372 932 676 331 203 059 675 338 129 769 657 444 084 474 🛚
    498 805 017 154 139 236 870 389 678 342 725 202 588 114 738 999 130 017 555 367 452 \
    609 670 021 120 000 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^2 +
```

```
52 962 107 601 884 690 160 540 805 017 221 477 978 556 790 129 299 856 692 245 240 094 %
    653\,664\,620\,071\,910\,926\,652\,170\,868\,760\,089\,328\,232\,531\,139\,731\,204\,351\,018\,829\,890 	imes
    977 792 000 000 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^2 +
4839957769455410525549273119855400539386145344030892341324810592
     962 344 044 555 441 969 319 774 585 348 886 159 286 524 216 106 848 834 972 916 121 🔻
    600 000 000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
(66 046 024 868 668 611 301 946 016 588 276 105 825 721 357 792 843 547 227 516 708 541 %
    590 671 593 871 094 072 992 882 632 372 765 574 836 754 052 061 710 143 805 846 173 3
    721 224 871 936 000 000 000 000 (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
       s^2 + 281600000000000000000s^3)) / (159102401065863792789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3\,+\,2\,560\,000\,000\,000\,000\,000\,s^4\big)\,+\\
(54 011 529 159 627 627 298 827 491 629 003 778 356 012 713 523 367 408 963 370 829 866 :
    508 736 000 000 000 000 000 000 s (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
       s^2 + 2816000000000000000000s^3)) / (159102401065863792789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(31 199 327 186 544 236 621 585 507 043 421 577 996 589 006 587 279 853 029 866 443 178 :
    412 304 609 171 335 923 002 995 917 465 500 168 384 638 609 265 587 993 895 784 939 3
    520 000 000 000 000 000 000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
       s^2 + 281600000000000000000s^3)) / (159102401065863792789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(3728025472440979917019105793642118875636271520677281306337615094 :
    806\,369\,628\,953\,449\,664\,173\,424\,335\,459\,815\,653\,468\,750\,077\,956\,820\,899\,463\,168\,000 	imes
    000 000 000 000 000 000 000 000 s<sup>3</sup> (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
       s^2 + 2816000000000000000000s^3)) / (159102401065863792789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(31773548934490817675027732070407067942388428808575026900344219421:
    716 152 978 772 602 193 090 828 311 774 611 598 022 495 181 919 796 855 809 467 680 🔻
    068 766 007 296 000 000 000 000 (425 344 836 316 683 461 233 490 967 +
      422 022 963 067 247 697 616 800 000 s + 166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
      (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
   558 073 362 537 897 309 232 000 000 s<sup>2</sup> + 189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
```

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123 466 546 152 489 128 420 082 730 154 456 139 165 413 621 064 380 768 497 800 126 479 3
    647 077 415 745 443 453 765 276 049 103 465 596 217 037 479 545 109 421 560 311 369 \
    283 830 391 088 742 400 000 000
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
       s - 5 098 717 544 845 646 647 259 136 000 000 000 000 000 000
       s^2 - \left(174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907\right)
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 281600000000000000000s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 25600000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             313650246400000000000s^2 + 2816000000000000000000s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            3136502464000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s2 +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
```

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307846688000000000000s^3 + 256000000000000000000s^4) +
      (4\,635\,197\,768\,041\,496\,952\,053\,760\,000\,000\,000\,000\,000\,000\,s^3
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\,393\,407\,044\,908\,000\,000\,s^2 + 30\,784\,668\,800\,000\,000\,000\,s^3 +
          2560000000000000000s^4)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 -
18 407 616 675 004 999 061 757 860 707 036 641 110 799 037 551 084 698 520 482 726 919 🔻
    046 134 008 132 137 537 349 711 773 282 810 431 732 804 243 066 205 445 413 994 766 3
    209 189 150 720 000 000 000 000
   s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000
       s\,-\,5\,098\,717\,544\,845\,646\,647\,259\,136\,000\,000\,000\,000\,000\,000
       s^2 - \left(174\,177\,747\,873\,421\,038\,194\,043\,252\,954\,033\,328\,773\,782\,907\right)
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      (3923592882296718402756628992000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           307846688000000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s2 +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31365024640000000000s^2 + 281600000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31365024640000000000s^2 + 28160000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (46351977680414969520537600000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
        2 560 000 000 000 000 000 s<sup>4</sup>)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
         - 2534743 - 800000 s
56\,087\,643\,449\,414\,590\,510\,046\,709\,183\,371\,080\,185\,125\,014\,177\,871\,446\,036\,449\,331\,229 	imes
 945 610 438 277 609 732 447 581 786 358 655 659 321 520 548 954 270 676 369 311 957 3
 524 842 411 399 577 600 000 000 ( - ( (880 000
         (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
           166 274 056 891 576 320 000 000 000 s<sup>2</sup> + 29 903 237 888 000 000 000 000 000
            (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
        558\,073\,362\,537\,897\,309\,232\,000\,000\,s^2+189\,814\,551\,559\,852\,800\,000\,000\,000\,s^3+
        49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
        5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
         174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31365024640000000000s^2 + 28160000000000000000s^3)^2
          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31365024640000000000s^2 + 28160000000000000000s^3)^2
          (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

```
134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                s^3 + 25600000000000000000s^4)^2 -
          (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                 s^3 + 25600000000000000000 s^4)^2 +
          (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134 393 407 044 908 000 000 s<sup>2</sup> +
              307846688000000000000s^3 + 2560000000000000000000s^4) +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134 393 407 044 908 000 000 s<sup>2</sup> +
              307846688000000000000s^3 + 256000000000000000000s^4) +
          (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134 393 407 044 908 000 000 s<sup>2</sup> +
              30784668800000000000s^3 + 25600000000000000000s^4) +
          (463519776804149695205376000000000000000000000s<sup>3</sup>
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
              2 560 000 000 000 000 000 s<sup>4</sup>)))/
     ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
       98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
       147684878748698869756963583534355200000000000s^2)
39 741 712 441 585 084 378 750 151 203 872 143 220 331 707 696 679 323 713 268 489 463 🔻
    767 659 621 592 862 298 906 485 793 731 380 968 884 554 423 747 866 204 461 750 604 1
    235 310 623 276 713 349 120 000
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 000 000 %
      14166440541762668204219035893320377871902310400000000000000000000
        000 000 s<sup>2</sup> -
      43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 763 %
           460 499 309 (159 102 401 065 863 792 789 +
              119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
              2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)\,\Big/\,\left(159\,102\,401\,065\,863\,792\,789\,+\right.
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
```

```
30784668800000000000s^3 + 256000000000000000000s^4)^3 -
(37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 815 %
    287 200 000 s (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 2560000000000000000000s^4)^3 -
10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 920 %
    000\,000\,000\,s^2 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000s^3)^3 (159102401065863792789+
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 000 000 %
    000\,000\,\,\mathrm{s}^3\,\, \big(159\,102\,401\,065\,863\,792\,789\,+
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000s^3) / (159102401065863792789+
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 +
5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 892 500 %
    480 000 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 824 \
    000\,000\,000\,s (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
(38293434220661491042771572805097311692290353156637184000000000
    000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000s^3)^2 (159102401065863792789+
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    307846688000000000000s^3 + 256000000000000000000s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 000 000 5
    000\,000\,s^3 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000s^3)^2 (159102401065863792789+
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 587 %
    200 000 000 (159 102 401 065 863 792 789 +
      119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+
      28160000000000000000000 s<sup>3</sup>)) / (159102401065863792789 +
```

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248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4\big) -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 000 %
    000 000 000 s (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      28160000000000000000005^3) / (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 000 000 %
    000 000 000 s<sup>2</sup> (159 102 401 065 863 792 789 +
      119\,161\,407\,397\,889\,600\,000\,s\,+\,31\,365\,024\,640\,000\,000\,000\,s^2\,+
      2816000000000000000000 s<sup>3</sup>)) / (159102401065863792789+
   (1 287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 000 000 5
    000 000 s3 (159 102 401 065 863 792 789 +
      119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
      28160000000000000000005^3) / (159102401065863792789+
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(5760731868161197591557369355048438472448009205048884882209737
    257 600
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
```

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(121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
      (46351977680414969520537600000000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 + 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3 +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
6794580393726450214087957081893747319065725229153262871936000 \
     000 000 s
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5\,098\,717\,544\,845\,646\,647\,259\,136\,000\,000\,000\,000\,000\,000\,s^2\,-
       (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000 s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
      (41\,689\,199\,413\,043\,133\,046\,971\,903\,209\,324\,160\,000\,000\,000\,s^2
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   s^3 + 256000000000000000000 s^4)^2 -
             (3923592882296718402756628992000000000000000s<sup>3</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                    31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2}
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                 134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                   (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 28160000000000000000000
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4) +
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
                2 560 000 000 000 000 000 s<sup>4</sup>)))/
       (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)))/
 (-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 422 3
   12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 194 %
     848 000 s) -
82 655 834 329 744 943 772 869 803 635 635 366 764 941 997 846 921 232 479 108 787 721 1
    090 565 362 791 854 610 116 759 582 477 503 732 745 318 693 738 762 249 477 864 069 3
    504 758 466 281 950 638 080 000
     - 68 336 450 260 318 322 571 644 276 483 238 840 608 857 482 482 056 875 564 001 884 🔻
        596 411 761 784 821 162 410 842 444 034 471 044 086 991 721 784 457 067 016 303 3
        524 383 602 145 869 873 352 903 302 008 059 520 184 039 820 259 755 634 119 521 3
        469 739 144 710 650 931 647 159 242 643 011 431 906 341 052 642 602 191 781 685 1
        350 400 000 000 000 -
```

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10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 306 837 3
  153 756 265 353 781 637 402 597 980 814 610 015 322 157 992 279 304 095 974 537 %
  080 153 762 324 416 769 546 471 956 703 678 793 151 602 544 911 696 365 662 412 3
  541 637 891 045 477 647 157 194 932 196 163 165 695 590 353 767 918 404 976 640 3
  000 000 000 000 000 s +
947 118 687 937 761 277 674 009 909 138 848 399 483 179 608 545 543 244 649 930 %
  679 536 120 305 742 687 970 832 904 732 843 673 764 726 338 704 976 595 374 242 3
  491 789 237 723 113 228 724 913 071 762 794 464 579 765 474 283 295 781 879 692 3
  389 084 887 345 570 175 691 548 511 857 077 645 616 312 250 335 232 000 000 000 000 000
  000 000 000 000 s<sup>2</sup> -
2758 406 273 893 803 175 605 511 008 173 952 475 462 399 580 262 424 888 283 035 %
     473 393 933 509 831 978 934 442 211 026 945 365 319 122 409 291 887 785 326 3
     626 565 495 927 194 489 805 615 178 783 120 675 815 683 756 241 335 416 283 \
     776 746 573 941 719 996 167 993 901 006 343 186 507 496 371 181 689 181 203 \
     508 980 971 656 320 000 (159 102 401 065 863 792 789 +
        119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
        248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^5 -
2 337 717 661 146 724 717 197 409 381 799 674 165 523 171 233 302 844 523 785 771 1
     285 997 282 692 202 491 249 750 829 923 941 853 587 048 084 968 044 951 233 %
     179 406 337 541 620 720 917 645 677 201 284 697 439 368 608 124 299 278 662 ·
     285 159 532 706 480 245 582 192 426 459 101 483 997 416 511 721 415 417 338 3
     939 808 256 000 000 000 s (159 102 401 065 863 792 789 +
        119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
        281600000000000000000005^3)^5 (159102401065863792789 +
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^5 -
 660 220 668 934 806 080 262 171 562 848 044 719 892 052 998 279 971 940 416 984 🤉
     296 209 690 313 349 850 973 083 305 184 576 814 976 691 773 534 272 032 820 \
     088 549 647 032 624 995 639 422 307 436 633 178 967 184 509 876 678 120 966 3
     981 143 372 939 610 588 150 388 492 113 851 458 388 871 073 426 169 908 621 \
     721 600 000 000 000 000 s2 (159 102 401 065 863 792 789 +
        119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
        2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)^5\Big)\,\bigg/\,\, \big(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^5 -
 62 136 888 063 322 309 393 773 406 074 890 132 220 706 855 398 964 608 085 940 ×
     879 449 876 144 301 849 610 811 527 592 752 301 970 616 654 111 377 452 749 %
     228 970 689 735 522 973 201 192 799 606 375 154 207 825 667 333 749 381 547 3
     393\,118\,769\,003\,407\,853\,915\,157\,944\,197\,734\,569\,433\,657\,085\,224\,720\,465\,920\,\,\times
     000 000 000 000 000 000 s3 (159 102 401 065 863 792 789 +
        119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
        2\,816\,000\,000\,000\,000\,000\,000\,s^3\big)^5\Big)\,\Big/\,\left(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^5 +
764 412 872 778 018 662 881 942 430 833 002 532 532 008 658 496 866 528 938 098 %
     379 701 374 918 039 668 653 517 760 498 256 482 695 437 695 247 867 703 270 3
     072 757 475 822 442 253 368 993 065 541 602 409 629 992 945 021 606 912 683 :
     820 865 681 015 773 201 964 159 624 410 958 444 317 331 260 878 039 403 710 3
```

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942 662 228 309 539 263 407 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       2\,816\,000\,000\,000\,000\,000\,s^3\big)^4\Big)\,\Big/\,\left(159\,102\,401\,065\,863\,792\,789\,+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^4 +
648 170 096 593 386 832 288 140 168 487 070 877 702 124 987 465 858 360 049 377 🕟
     419 778 896 714 420 196 928 864 603 768 316 527 059 600 169 510 004 859 342 %
     242 197 178 603 249 777 825 600 549 909 040 441 732 328 550 433 831 711 520 3
     890 815 621 225 596 092 303 702 106 668 228 645 460 681 426 093 059 041 795 3
     309 759 062 943 045 600 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^4 +
183 120 193 249 654 920 106 393 937 390 185 596 969 122 579 856 684 422 404 037 ×
     917 156 666 635 088 426 419 902 496 992 912 880 117 328 352 177 011 165 824 \
     233 969 555 181 104 265 712 944 857 083 362 514 644 853 104 211 197 788 426 3
     943 650 752 876 248 150 657 160 867 715 698 070 641 803 975 168 766 048 483 %
     723 941 164 160 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 25600000000000000000s^4)^4 +
17 238 710 202 508 671 975 476 009 974 206 187 952 340 829 160 330 927 206 144 %
     261 649 959 956 686 394 836 226 684 096 322 411 803 444 128 605 271 725 491 3
     922 752 339 235 373 111 408 565 633 729 813 459 706 016 023 346 003 747 162 3
    359 386 203 380 479 328 111 832 529 039 810 639 047 123 890 805 801 467 394 %
     836 992 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> +
     30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4)^4+
8 256 243 396 785 221 355 997 898 044 998 611 727 338 795 129 103 842 190 062 994 ·
     452 850 861 841 234 357 073 112 431 215 784 389 035 795 230 827 267 131 466 :
     769 679 402 964 890 338 179 957 669 022 855 381 337 053 819 382 200 424 029 3
     957 467 106 672 688 734 292 345 636 558 045 667 589 581 089 579 413 621 411 \
     367 780 560 525 680 960 000 (159 102 401 065 863 792 789 +
       119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
       28160000000000000000000s^3)^3 (159102401065863792789+
     248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
     30784668800000000000s^3 + 256000000000000000000s^4)^3 +
6 902 563 806 178 313 979 180 319 388 655 925 913 537 526 760 932 950 632 376 445 :
     781 248 025 416 573 154 926 793 115 823 553 051 070 643 288 720 319 710 350 3
     379 978 432 555 607 744 182 605 104 658 230 910 075 021 545 702 534 861 998 3
     767 886 795 863 684 464 521 738 753 855 757 332 750 737 030 085 048 093 362 3
     708 358 219 648 000 000 000
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s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^3 +
1931765580363573641919815204583372753141222045688620247894970
    982 636 509 898 514 291 538 500 830 075 578 097 502 159 238 991 331 869 422 \
    306 156 587 255 159 027 950 510 125 446 893 027 264 485 233 167 294 368 874 3
    355 931 435 434 529 195 022 393 007 892 405 390 613 550 899 896 023 100 012 \
    108 236 800 000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 +
180 610 835 298 062 785 581 173 321 921 425 605 995 248 617 878 227 094 712 945 %
    635 036 748 232 942 807 153 015 303 916 703 132 288 571 976 228 226 033 486 %
    593 395 268 059 978 769 769 007 243 846 706 934 538 201 364 717 923 578 591 3
    243 183 565 650 009 812 207 571 810 717 196 384 064 788 370 347 808 631 767 3
    040 000 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^3 -
187 287 046 464 164 411 380 160 743 820 333 739 698 287 426 951 547 454 665 207 %
    494 924 028 020 924 849 505 408 405 838 148 356 453 940 239 728 067 984 980 %
    196 036 357 628 025 379 051 358 138 347 052 735 348 269 186 393 511 972 079 \
    673 017 398 633 089 666 339 482 088 750 808 364 294 682 909 503 121 990 298 3
    089 800 965 669 337 903 045 760 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
158 814 594 282 300 217 978 911 136 275 519 224 385 170 540 244 291 734 072 398 3
    141 300 015 621 446 708 486 781 453 591 545 168 604 827 965 670 432 846 992 3
    257 896 672 607 429 502 493 104 826 484 542 144 029 610 374 121 724 498 450 3
    966 573 770 380 079 944 323 537 896 938 287 508 279 046 526 067 060 303 761 %
    300 953 946 516 258 136 320 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
44 877 591 745 840 119 732 194 542 251 805 674 989 627 849 135 988 167 733 005 %
    392 439 067 454 985 840 960 812 605 771 252 930 541 098 613 106 474 228 077 3
    159 371 514 154 946 103 345 847 398 050 044 752 135 340 930 277 500 888 605 %
    447 498 798 234 834 730 457 062 513 240 755 368 200 302 388 255 353 585 518 3
```

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022 693 298 632 704 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s2 +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
4 225 963 688 875 891 763 012 906 230 104 398 760 128 424 276 338 144 267 351 373 🔻
    306 567 107 000 993 108 302 206 545 323 338 901 525 151 023 845 972 477 681 v
    888 422 141 429 912 316 809 729 223 467 690 514 579 480 265 043 516 219 929 %
    562 719 904 770 259 012 940 411 601 564 685 316 031 013 538 035 621 378 676 :
    769 587 200 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
(155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 899 933 :
    456 307 298 974 458 923 457 997 032 455 393 811 933 169 750 063 893 239 139 %
    137 856 612 082 892 547 160 680 225 529 409 892 336 439 047 564 803 878 651 3
    337 978 203 695 397 757 414 462 036 096 337 365 038 500 760 476 925 975 788 %
    091 059 955 971 459 186 816 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 423 374 %
    051 387 745 567 939 313 684 402 498 540 930 344 789 534 243 925 428 731 127 %
    461 862 759 051 444 325 091 165 557 609 862 217 381 709 673 626 157 637 629 3
    997 753 497 916 748 423 276 295 634 866 642 377 006 544 634 778 303 326 295 %
    213 283 934 955 417 600 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s2 +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(14 377 661 384 176 467 373 473 538 234 224 606 807 891 567 181 416 673 578 801 %
    708 213 480 228 907 198 613 263 850 463 381 187 195 769 598 940 354 156 583 3
    962 619 364 566 258 241 051 179 694 597 157 308 852 108 064 169 377 600 350 3
    648 121 088 559 033 223 786 745 406 159 083 993 495 177 289 617 475 520 995 %
    175 819 755 520 000 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   (861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 136 300 %
    617 760 109 368 856 989 064 393 549 757 130 612 513 387 580 640 887 813 976 \
    584 083 444 761 566 466 571 568 102 792 511 631 331 436 150 431 166 632 528 \
    981 538 535 531 715 768 700 159 719 589 556 233 706 950 560 283 863 941 120 %
    000 000 000 000 000 000 000 s<sup>3</sup>
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(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 28160000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) -
43 684 070 589 718 390 650 425 462 281 240 700 760 525 549 891 977 966 677 028 \
    163 315 975 497 926 677 008 406 610 149 640 105 000 501 627 282 885 365 274 :
    484 572 731 742 463 147 864 000 810 557 713 939 244 433 825 956 786 404 848 %
    605 815 965 476 778 473 286 295 252 108 902 939 134 546 035 512 072 085 235 \
    187 712 000 000 000 000 000
   (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
       166 274 056 891 576 320 000 000 000 s<sup>2</sup> + 29 903 237 888 000 000 000 000 000
        (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
      s + 558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
    189 814 551 559 852 800 000 000 000 s<sup>3</sup> + 31 471 646 720 000 000 000 000 000
      (1335789746027188954010737658230705305330911903130398962943016
    228 153 969 418 318 409 834 715 779 581 001 937 183 160 986 319 189 047 664 \
    612 202 685 516 255 043 384 407 135 437 488 333 355 736 058 158 735 653 289 3
    568 694 385 095 443 083 399 538 108 645 458 619 291 096 279 394 384 027 621 3
    241 517 825 156 343 168 000 000
   (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000 s +
      166 274 056 891 576 320 000 000 000 s2 + 29 903 237 888 000 000 000 000 000
       (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405 s +
   558 073 362 537 897 309 232 000 000 s<sup>2</sup> + 189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
   3147164672000000000000000000s^4 + 204800000000000000000000000s^5) +
101 771 535 420 675 483 756 359 544 517 156 428 338 370 056 901 367 776 353 566 %
    228 816 862 902 303 723 602 309 733 098 874 018 881 422 364 771 795 201 479 3
    363 957 586 841 062 280 982 249 463 241 823 203 327 197 054 276 587 246 676 3
    727 945 105 582 243 217 631 529 066 107 044 302 741 943 981 593 764 100 172 3
    656 447 323 848 481 886 901 760 000
    - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000 s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
```

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(159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 + 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3 +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
(31 023 527 436 110 591 177 928 259 475 635 524 806 629 507 941 258 875 219 799 %
     743 080 967 424 710 814 940 692 383 735 945 401 579 102 703 170 122 711 612 3
     490 683 452 272 459 491 601 331 763 082 016 130 428 009 784 963 085 345 425 3
     566 089 462 680 133 996 907 823 526 913 476 376 590 090 214 834 588 765 314 %
     872 590 247 451 364 096 000 000 000 s
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000 s^4)^2 -
     (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 -
     (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>)<sup>2</sup>) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 -
     (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         307846688000000000000s^3 + 256000000000000000000s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         \left(4\,635\,197\,768\,041\,496\,952\,053\,760\,000\,000\,000\,000\,000\,000\,000\,s^3\right.
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
         ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
  98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
  147684878748698869756963583534355200000000000s^2 -
```

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555 274 386 785 806 709 206 175 118 726 540 978 339 470 581 285 995 106 754 358 \
    222 443 239 348 577 076 144 311 764 843 880 268 972 428 583 152 796 308 039 %
    614 003 304 772 007 732 088 996 435 640 281 874 976 732 806 958 950 909 893 3
    115 598 884 974 918 789 669 490 076 113 449 663 963 016 173 383 432 267 885 3
    028 727 927 138 708 223 407
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
           s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               313650246400000000000s^2 + 2816000000000000000000s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 2560000000000000000 s^4)^2 -
       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
           s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 -
       (3923592882296718402756628992000000000000000s<sup>3</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000 s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
           s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
            (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
```

```
s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           (46351977680414969520537600000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s2 + 30 784 668 800 000 000 000
            ( - 162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
    1476848787486988697569635835343552000000000000s^2)^2
152 828 578 881 153 992 097 045 448 565 934 227 997 629 765 424 022 853 561 511 🔻
    693 290 330 516 312 471 801 568 022 774 907 013 337 407 884 745 981 999 918 :
    531 733 467 429 325 828 067 110 672 248 089 784 115 817 199 561 628 126 321 \
    098 245 328 405 206 603 736 061 982 094 316 856 735 682 070 831 792 617 912 ×
    251 833 839 541 639 200 000 s
   ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
           s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 -
       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
           s^2 \, \left(159\, 102\, 401\, 065\, 863\, 792\, 789 + 119\, 161\, 407\, 397\, 889\, 600\, 000\, s \right. +
               313650246400000000000s^2 + 2816000000000000000000s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000 s^4)^2 -
       (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
               31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^2 +
       (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
```

```
s + 134393407044908000000 s^2 +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134393407044908000000s^2 +
          307846688000000000000s^3 + 256000000000000000000s^4) +
       (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4) +
       (463519776804149695205376000000000000000000000s<sup>3</sup>
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 256000000000000000000s^4))^2
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
    14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
     2 757 598 800 211 863 972 120 473 059 856 979 568 061 251 520 137 201 181 148 884 1
 001 439 425 974 313 464 607 437 904 703 621 960 922 382 051 834 408 965 187 345 3
 717 509 024 666 657 098 937 541 142 058 586 272 333 014 357 412 315 586 119 643 3
 245 960 410 379 281 583 493 810 047 483 255 610 313 954 625 882 501 727 764 245 3
 611 504 000 000
( - ( (880 000 (425 344 836 316 683 461 233 490 967 +
            422 022 963 067 247 697 616 800 000 s +
            166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
            29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
            2 048 000 000 000 000 000 000 000 s<sup>4</sup>)) /
      (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
          s + 558 073 362 537 897 309 232 000 000
          s^2 + 189814551559852800000000000
          s^3 + 31471646720000000000000000
          \left(1\,654\,743\,\left(-\,109\,845\,491\,838\,153\,752\,529\,953\,527\,803\,043\,411\,200\,000\,000\,-\right.\right.
         49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
         5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
         (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
             (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
              134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
               s^3 + 256000000000000000000s^4)^2 -
         (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
```

s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                s^3 + 2560000000000000000 s^4)^2 -
         (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
             s^{2} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                s^3 + 25600000000000000000 s^4)^2 -
         (3923592882296718402756628992000000000000000
             s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                s^3 + 25600000000000000000 s^4)^2 +
         (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
             (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
               s + 134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 25600000000000000000s^4) +
         \big(165\,603\,664\,707\,324\,700\,271\,632\,612\,455\,644\,928\,000\,000\,000\,
             s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)) /
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
               s + 134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 25600000000000000000s^4) +
         (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
             s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
               s + 134 393 407 044 908 000 000 s<sup>2</sup> +
             30784668800000000000s^3 + 25600000000000000000s^4) +
         (46351977680414969520537600000000000000000000s<sup>3</sup>
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 2560000000000000000s^4)))/
    (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
      98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
      14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
        (s^2) + (1/(-2534743-800000 s)^2)
3 628 379 694 375 556 517 472 912 911 957 931 107 127 641 928 469 516 853 907 269 :
 082 795 879 976 621 721 564 049 910 647 278 408 210 783 484 928 800 423 008 885 3
 838 001 025 614 909 271 006 176 220 193 046 805 649 417 381 816 693 612 364 560 :
 595 015 987 356 079 978 772 836 903 584 705 432 325 831 038 274 135 641 402 470 3
```

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400 000 000
( - ( (880 000 (425 344 836 316 683 461 233 490 967 +
             422 022 963 067 247 697 616 800 000 s +
             166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
             29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
             2 048 000 000 000 000 000 000 000
               s<sup>4</sup>)) / (425 344 836 316 683 461 233 490 967 +
          791 574 528 521 627 217 234 436 405 s +
          558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
          189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
          31 471 646 720 000 000 000 000 000 s<sup>4</sup> +
          20480000000000000000000005^{5}) - (1654743)
        ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
          49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
          5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
           174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000
                    (s^3)^2 / (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4)^2 -
           147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
               s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                    s<sup>3</sup>)<sup>2</sup>) / (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                3078466880000000000s^3 + 256000000000000000000s^4)^2 -
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
               s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                    (s^3)^2 (159 102 401 065 863 792 789 +
                248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
                30784668800000000000s^3 + 25600000000000000000s^4)^2 -
           (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
               s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                    (s^3)^2 (159 102 401 065 863 792 789 +
                248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4)^2 +
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31365024640000000000s^2 + 28160000000000000000s^3))
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               307846688000000000000s^3 + 2560000000000000000000s^4) +
           (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
               s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                 31365024640000000000s^2 + 28160000000000000000s^3))
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
               s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
             (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                s + 134 393 407 044 908 000 000 s<sup>2</sup> +
               (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
               s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                  31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                s^3 + 2560000000000000000s^4)))/
      (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
        14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2)
(3638536152278950140994980008482880287052563206963266177746926 \
    650 616 938 031 054 587 150 181 758 133 747 254 970 570 483 973 959 395 938 3
    398 227 147 542 603 848 988 795 813 158 329 553 318 823 257 716 432 936 164 3
    745 229 301 713 649 835 671 636 366 679 236 578 846 460 434 653 698 191 657 :
    366 953 554 329 600 000 000
    21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 🔻
       000 000 000 000 +
     11 449 707 856 276 429 780 807 714 190 162 496 712 142 612 073 676 800 000 3
        000 000 000 000 s +
      1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 %
        000 000 000 000 s<sup>2</sup> -
      43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 🔻
           763 460 499 309
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            (37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 \
           815 287 200 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{3}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000 s^4)^3 -
      (10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 \
           920 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{3}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
```

```
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 %
         000 000 000 000 s<sup>3</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\,393\,407\,044\,908\,000\,000\,\,s^2+30\,784\,668\,800\,000\,000\,000
            s^3 + 25600000000000000000 s^4)^3 +
(5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 \
         892 500 480 000
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2} /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 +
10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 \
         824 000 000 000 s
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 +
(3829343422066149104277157280509731169229035315663718400 %
         000 000 000 000 s<sup>2</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 2560000000000000000 s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 3
         000 000 000 000 s<sup>3</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>)<sup>2</sup>) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000s^4)^2 -
(24\,819\,723\,839\,525\,122\,582\,724\,416\,990\,343\,402\,218\,305\,518\,333\,879\,129\,165\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6
         587 200 000 000
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
  (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
       30784668800000000000s^3 + 25600000000000000000s^4 -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 \
         000 000 000 000 s
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
  (159\,102\,401\,065\,863\,792\,789 + 248\,482\,031\,204\,773\,909\,135\,s +
```

```
134 393 407 044 908 000 000 s2 +
   307846688000000000000s^3 + 256000000000000000000s^4) -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 000 %
     000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(1287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4\big)\,+
5 760 731 868 161 197 591 557 369 355 048 438 472 448 009 205 048 884 882 %
     209 737 257 600
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
       174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
       (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               (s^3)^2 (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               (s^3)^2 (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (3923592882296718402756628992000000000000000
          s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 (159 102 401 065 863 792 789 +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 28160000000000000000s^3))
```

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(159\,102\,401\,065\,863\,792\,789 + 248\,482\,031\,204\,773\,909\,135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
         (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
         s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 25600000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
         s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 2560000000000000000s^4)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 +
6794580393726450214087957081893747319065725229153262871
    936 000 000 000 s
   | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
         s\ \left(159\,102\,401\,065\,863\,792\,789+119\,161\,407\,397\,889\,600\,000\,s\,+\right.
             31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
```

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s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                          31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
                           (s^3)^2 / (159 102 401 065 863 792 789 +
                       248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                       30784668800000000000s^3 + 25600000000000000000s^4)^2 +
                  (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
                      (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                       s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                      30784668800000000000s^3 + 2560000000000000000000 + 
                  (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
                      s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                       s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                      30784668800000000000s^3 + 2560000000000000000000 + ) +
                  (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
                      s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31365024640000000000s^2 + 28160000000000000000s^3))
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                       s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                      30784668800000000000s^3 + 256000000000000000000s^4) +
                  (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
                      s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                        31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3) /
                   (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                       (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
               98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
               14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)))/
      (-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 920 248 %
           422 761 709 -
        12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 \
           194 848 000 s) | | /
- 176 492 853 003 258 022 027 735 835 396 596 286 462 565 130 226 908 066 433 402 305 v
    366 213 081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 644 901 406 %
    236 508 822 114 001 133 931 899 006 204 955 711 233 420 730 612 969 760 383 352 3
    958 235 993 482 256 154 959 678 041 808 879 660 015 502 245 243 722 853 851 955 3
    200 000 000 - -
                   - 2534743 - 800000 s
   1 229 181 653 588 989 311 978 651 866 042 848 373 747 747 346 555 207 637 702 098 \
    163 092 406 764 830 169 837 101 233 167 590 197 251 556 857 709 973 558 302 191 %
    494 232 309 946 280 795 102 173 560 394 523 225 041 346 064 666 314 024 193 726 3
    737 072 822 266 635 019 308 900 491 781 261 178 427 231 373 547 331 088 568 363 %
    144 320 000 (- ((880 000
             (425 344 836 316 683 461 233 490 967 + 422 022 963 067 247 697 616 800 000
                s + 166 274 056 891 576 320 000 000 000
```

```
s^2 + 29903237888000000000000000
         (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
       s + 558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
      189 814 551 559 852 800 000 000 000 s<sup>3</sup> + 31 471 646 720 000 000 000 000 000
       (1654743 (-109845491838153752529953527803043411200000000-
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000005^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000000000
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 2560000000000000000 s^4)^2 -
      (3923592882296718402756628992000000000000000s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         307846688000000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s2 +
         30784668800000000000s^3 + 256000000000000000000s^4) +
      (53\,566\,139\,401\,384\,196\,199\,682\,215\,936\,000\,000\,000\,000\,000\,s^2
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> +
                  30784668800000000000s^3 + 256000000000000000000s^4) +
               \left(4\,635\,197\,768\,041\,496\,952\,053\,760\,000\,000\,000\,000\,000\,000\,000\,s^3\right.
                   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                     31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
                (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                  134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                    s^3 + 256000000000000000000s^4)))/
         (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
           98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
           14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) | -
86 591 921 055 880 153 715 515 358 467 418 868 244 782 144 427 083 515 208 462 501 867 1
    135 767 525 861 341 725 084 098 542 402 694 475 403 214 759 418 966 288 329 201 779 \
    160 742 276 899 848 335 532 800
     - 216 475 231 396 297 831 247 560 245 042 642 907 899 626 750 655 878 998 205 121 🔻
        634 855 448 548 516 431 409 722 163 200 000 000 000 000 -
      301 568 268 236 738 047 130 732 506 624 561 250 480 092 585 310 783 943 466 606 3
        399 195 513 955 480 756 551 680 000 000 000 000 000 000 s -
      52 598 360 951 644 852 312 956 500 787 531 959 825 204 068 775 709 956 438 756 830 %
         302 334 645 960 704 000 000 000 000 000 000 000 000 s<sup>2</sup> -
      4714642989058881824166239253560525742399545456029271448068701:
           294 060 680 522 354 808 985 433 419 051 184 173 074 731
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30 784 668 800 000 000 000 s<sup>3</sup> + 2 560 000 000 000 000 000 s<sup>4</sup>) <sup>4</sup> -
      (3 995 605 827 116 405 811 544 208 111 389 317 524 096 657 234 928 381 536 716 444 %
           817 763 924 927 841 876 593 952 368 682 274 344 800 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^4 -
      1 128 443 180 210 474 558 966 191 291 793 373 556 712 213 427 661 791 733 519 085 1
           670 210 924 125 702 831 605 165 792 241 280 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s2 +
           30784668800000000000s^3 + 256000000000000000000s^4)^4 -
      106 203 805 596 824 695 389 601 953 720 749 553 966 234 329 312 306 719 377 755 %
           127 687 888 533 159 862 926 209 536 000 000 000 000 000
          s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 2816000000000000000000s^3)^4
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 2560000000000000000000s^4)^4 -
(38382157268842630600407972913475630952717260060148997437504685
    961 278 055 574 788 642 923 032 082 441 263 727 241 600
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
2673 497 350 566 883 814 639 943 215 369 389 374 906 997 761 440 718 379 396 797 3
    336 737 484 557 292 883 500 155 609 110 049 280 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 2560000000000000000000s^4)^3 -
646 832 652 414 218 742 941 715 528 919 324 227 848 109 520 656 136 486 263 594 🔻
    063 444 214 191 856 115 572 653 969 408 000 000 000 000
   s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
53 540 597 675 435 692 828 579 270 546 228 945 840 729 594 560 806 826 726 781 🤄
    305 355 986 108 780 184 402 329 600 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^3 +
(390 384 854 772 645 282 453 523 791 946 568 151 450 451 938 551 521 663 924 949 🤉
    383 155 258 441 710 826 052 070 783 302 982 400 000 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s2 +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(180 065 228 852 791 157 598 586 889 378 170 111 250 814 344 887 769 103 362 097 ×
    070 394 904 426 160 846 453 170 054 144 000 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
163 560 221 581 290 716 771 949 790 269 502 936 309 847 016 081 076 216 667 722 \
    615 606 157 213 681 965 169 049 600 000 000 000 000 000
```

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s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
23 867 570 063 366 878 726 979 014 820 756 422 697 427 044 731 793 971 556 965 %
    798 400 131 853 718 257 664 000 000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
(859 574 172 509 842 165 615 051 008 300 039 496 230 491 066 364 027 438 940 802 %
    549 861 063 338 040 321 274 715 280 240 640 000 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 28160000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(675 792 748 703 892 895 636 206 413 439 515 020 332 817 291 202 820 299 547 376 %
    735 942 551 104 320 472 148 492 288 000 000 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 28160000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(342 826 121 211 575 742 620 566 930 608 057 647 529 191 790 364 802 885 377 028 %
    707 588 103 463 509 871 820 800 000 000 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(47 816 691 774 222 593 011 778 637 079 574 508 932 003 698 887 009 051 307 960 %
    s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
2 401 630 212 206 049 851 181 901 024 794 488 563 621 320 752 588 992 480 704 764 %
    737 785 762 670 304 724 487 701 555 624 665 088 000 000
    | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

```
134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 2560000000000000000 s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 25600000000000000000 s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         30784668800000000000s^3 + 2560000000000000000000 + 
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> +
         (4635 197 768 041 496 952 053 760 000 000 000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2 + 30\ 784\ 668\ 800\ 000\ 000\ 000\ s^3 +
         2 560 000 000 000 000 000 s<sup>4</sup>)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
201 855 677 233 133 488 761 297 864 700 332 003 298 433 388 487 193 872 793 140 ·
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313 906 807 736 424 934 988 413 443 686 400 000 000 000
s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
  49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
  5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
   (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
         s^3 + 2560000000000000000 s^4)^2 -
   (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
         s^3 + 25600000000000000000s^4)^2 -
   (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
         s^3 + 25600000000000000000 s^4)^2 -
   (39235928822967184027566289920000000000000000s<sup>3</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
         s^3 + 25600000000000000000 s^4)^2 +
   (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      30784668800000000000s^3 + 25600000000000000000s^4) +
   (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      307846688000000000000s^3 + 256000000000000000000s^4) +
   (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
         31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
      134 393 407 044 908 000 000 s<sup>2</sup> +
      307846688000000000000s^3 + 256000000000000000000s^4) +
   (46351977680414969520537600000000000000000000s<sup>3</sup>
       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000 s<sup>3</sup> +
          2 560 000 000 000 000 000 s<sup>4</sup>)))/
 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
2503521067816693011060641609372595537668673890793491942314771 :
    948 643 999 178 465 617 490 153 656 757 213 684 844 800
    (21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 232 🔻
       000 000 000 000 +
      11 449 707 856 276 429 780 807 714 190 162 496 712 142 612 073 676 800 000 %
        000 000 000 000 s +
      1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 000 %
        000 000 000 000 s<sup>2</sup> -
      43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 168 386 \
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000 s<sup>3</sup>) ^{3}
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             (37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 678 036 %
           815 287 200 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000 s^4)^3 -
      (10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 794 433 %
           920 000 000 000 s<sup>2</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 25600000000000000000s^4)^3 -
      984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 000 🔻
           000 000 000 000 s<sup>3</sup>
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
             s^3 + 2560000000000000000 s^4)^3 +
      (5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 993 517 ×
           892 500 480 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 +
(10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 670 109 ×
     824 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000s^4)^2 +
(3829343422066149104277157280509731169229035315663718400 \
     000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 129 165 %
     587 200 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) -
(31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 057 600 %
     000 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4 -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 000 000 \
     000 000 000 000 s<sup>2</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 2816000000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 256000000000000000000s^4) -
(1 287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 000 000 %
     000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 28160000000000000000s^3))
```

```
(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) +
(5760731868161197591557369355048438472448009205048884882 \
    209 737 257 600
   ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
          s³ (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31365024640000000000s^2 + 281600000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s^2 + 28160000000000000000000
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
```

```
s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
6794580393726450214087957081893747319065725229153262871 :
    936 000 000 000 s
   ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
           30784668800000000000s^3 + 25600000000000000000s^4)^2 -
      (3923592882296718402756628992000000000000000
          s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

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31 365 024 640 000 000 000 s^2 + 28160000000000000000000
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
                s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3) /
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
                30784668800000000000s^3 + 25600000000000000000s^4) +
             (46351977680414969520537600000000000000000000
                s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
                   31 365 024 640 000 000 000 s^2 + 2816000000000000000000
              (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
                 (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
         98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
         14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)))/
 (-36\,207\,230\,881\,355\,889\,034\,044\,528\,400\,216\,595\,501\,686\,097\,074\,011\,219\,920\,248 \div
     422 761 709 -
   12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 880 564 %
     194 848 000 s) -
3 969 185 131 772 080 588 852 466 921 797 907 363 719 783 914 709 438 053 512 264 🔻
    537 505 784 967 077 528 047 137 843 450 672 793 270 400
    - 68 336 450 260 318 322 571 644 276 483 238 840 608 857 482 482 056 875 564 %
        001 884 596 411 761 784 821 162 410 842 444 034 471 044 086 991 721 784 %
        457 067 016 303 524 383 602 145 869 873 352 903 302 008 059 520 184 039 %
        820 259 755 634 119 521 469 739 144 710 650 931 647 159 242 643 011 431 %
        906 341 052 642 602 191 781 685 350 400 000 000 000 -
     10 702 851 660 634 728 130 231 753 484 304 228 353 300 201 001 494 019 647 \
        306 837 153 756 265 353 781 637 402 597 980 814 610 015 322 157 992 279 3
        304 095 974 537 080 153 762 324 416 769 546 471 956 703 678 793 151 602 %
        544 911 696 365 662 412 541 637 891 045 477 647 157 194 932 196 163 165 :
        695 590 353 767 918 404 976 640 000 000 000 000 000
     947 118 687 937 761 277 674 009 909 138 848 399 483 179 608 545 543 244 649 %
        930 679 536 120 305 742 687 970 832 904 732 843 673 764 726 338 704 976 \
        595 374 242 491 789 237 723 113 228 724 913 071 762 794 464 579 765 474 %
        283 295 781 879 692 389 084 887 345 570 175 691 548 511 857 077 645 616 %
        312 250 335 232 000 000 000 000 000 000 000 s<sup>2</sup> -
      2 758 406 273 893 803 175 605 511 008 173 952 475 462 399 580 262 424 888 🔻
           283 035 473 393 933 509 831 978 934 442 211 026 945 365 319 122 409 291 %
           887 785 326 626 565 495 927 194 489 805 615 178 783 120 675 815 683 756 %
           241 335 416 283 776 746 573 941 719 996 167 993 901 006 343 186 507 496 \
           371 181 689 181 203 508 980 971 656 320 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^5
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
           134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
```

```
s^3 + 25600000000000000000s^4)^5 -
2 337 717 661 146 724 717 197 409 381 799 674 165 523 171 233 302 844 523 \
     785 771 285 997 282 692 202 491 249 750 829 923 941 853 587 048 084 968 %
     044 951 233 179 406 337 541 620 720 917 645 677 201 284 697 439 368 608 %
     124 299 278 662 285 159 532 706 480 245 582 192 426 459 101 483 997 416 %
     511 721 415 417 338 939 808 256 000 000 000 s
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      (660 220 668 934 806 080 262 171 562 848 044 719 892 052 998 279 971 940 ×
     416 984 296 209 690 313 349 850 973 083 305 184 576 814 976 691 773 534 \
     272 032 820 088 549 647 032 624 995 639 422 307 436 633 178 967 184 509 %
     876 678 120 966 981 143 372 939 610 588 150 388 492 113 851 458 388 871 3
     073 426 169 908 621 721 600 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>)<sup>5</sup>) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000s^4)^5 -
62 136 888 063 322 309 393 773 406 074 890 132 220 706 855 398 964 608 085 🔻
     940 879 449 876 144 301 849 610 811 527 592 752 301 970 616 654 111 377 %
     452 749 228 970 689 735 522 973 201 192 799 606 375 154 207 825 667 333 %
     749 381 547 393 118 769 003 407 853 915 157 944 197 734 569 433 657 085 3
     224 720 465 920 000 000 000 000 000 000 s<sup>3</sup>
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^5
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^5 +
764 412 872 778 018 662 881 942 430 833 002 532 532 008 658 496 866 528 %
     938 098 379 701 374 918 039 668 653 517 760 498 256 482 695 437 695 247 %
     867 703 270 072 757 475 822 442 253 368 993 065 541 602 409 629 992 945 3
     021 606 912 683 820 865 681 015 773 201 964 159 624 410 958 444 317 331 \
     260 878 039 403 710 942 662 228 309 539 263 407
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^4 +
648 170 096 593 386 832 288 140 168 487 070 877 702 124 987 465 858 360 ×
     049 377 419 778 896 714 420 196 928 864 603 768 316 527 059 600 169 510 %
     004 859 342 242 197 178 603 249 777 825 600 549 909 040 441 732 328 550 %
     433 831 711 520 890 815 621 225 596 092 303 702 106 668 228 645 460 681 :
     426 093 059 041 795 309 759 062 943 045 600 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
        31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

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134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^4 +
183 120 193 249 654 920 106 393 937 390 185 596 969 122 579 856 684 422 🔻
     404 037 917 156 666 635 088 426 419 902 496 992 912 880 117 328 352 177 \
     011 165 824 233 969 555 181 104 265 712 944 857 083 362 514 644 853 104 %
     211 197 788 426 943 650 752 876 248 150 657 160 867 715 698 070 641 803 %
     975 168 766 048 483 723 941 164 160 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^4 +
(17 238 710 202 508 671 975 476 009 974 206 187 952 340 829 160 330 927 206 v
     144 261 649 959 956 686 394 836 226 684 096 322 411 803 444 128 605 271 %
     725 491 922 752 339 235 373 111 408 565 633 729 813 459 706 016 023 346 %
     003 747 162 359 386 203 380 479 328 111 832 529 039 810 639 047 123 890 %
     805 801 467 394 836 992 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^4
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^4 +
8 256 243 396 785 221 355 997 898 044 998 611 727 338 795 129 103 842 190 %
     062 994 452 850 861 841 234 357 073 112 431 215 784 389 035 795 230 827 %
     267 131 466 769 679 402 964 890 338 179 957 669 022 855 381 337 053 819 %
     382 200 424 029 957 467 106 672 688 734 292 345 636 558 045 667 589 581 %
     089 579 413 621 411 367 780 560 525 680 960 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^3 +
6 902 563 806 178 313 979 180 319 388 655 925 913 537 526 760 932 950 632 v
     376 445 781 248 025 416 573 154 926 793 115 823 553 051 070 643 288 720 %
     319 710 350 379 978 432 555 607 744 182 605 104 658 230 910 075 021 545 \
     702 534 861 998 767 886 795 863 684 464 521 738 753 855 757 332 750 737 %
     030 085 048 093 362 708 358 219 648 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 28160000000000000000005^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 256000000000000000000 s^4)^3 +
1931765580363573641919815204583372753141222045688620247
     894 970 982 636 509 898 514 291 538 500 830 075 578 097 502 159 238 991 3
     331 869 422 306 156 587 255 159 027 950 510 125 446 893 027 264 485 233 %
     167 294 368 874 355 931 435 434 529 195 022 393 007 892 405 390 613 550 :
     899 896 023 100 012 108 236 800 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
```

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(159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^3 +
180 610 835 298 062 785 581 173 321 921 425 605 995 248 617 878 227 094 ×
    712 945 635 036 748 232 942 807 153 015 303 916 703 132 288 571 976 228 %
    226 033 486 593 395 268 059 978 769 769 007 243 846 706 934 538 201 364 %
    717 923 578 591 243 183 565 650 009 812 207 571 810 717 196 384 064 788 %
    370 347 808 631 767 040 000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^3
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      187 287 046 464 164 411 380 160 743 820 333 739 698 287 426 951 547 454 🔻
    665 207 494 924 028 020 924 849 505 408 405 838 148 356 453 940 239 728 %
    067 984 980 196 036 357 628 025 379 051 358 138 347 052 735 348 269 186 3
    393 511 972 079 673 017 398 633 089 666 339 482 088 750 808 364 294 682 3
    909 503 121 990 298 089 800 965 669 337 903 045 760 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000 s<sup>3</sup>) ^{2}
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
(158 814 594 282 300 217 978 911 136 275 519 224 385 170 540 244 291 734 ×
    072 398 141 300 015 621 446 708 486 781 453 591 545 168 604 827 965 670 \
    432 846 992 257 896 672 607 429 502 493 104 826 484 542 144 029 610 374 %
    121 724 498 450 966 573 770 380 079 944 323 537 896 938 287 508 279 046 %
    526 067 060 303 761 300 953 946 516 258 136 320 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000s^4)^2 -
44 877 591 745 840 119 732 194 542 251 805 674 989 627 849 135 988 167 733 \
    005 392 439 067 454 985 840 960 812 605 771 252 930 541 098 613 106 474 %
    228 077 159 371 514 154 946 103 345 847 398 050 044 752 135 340 930 277 %
    500 888 605 447 498 798 234 834 730 457 062 513 240 755 368 200 302 388 %
    255 353 585 518 022 693 298 632 704 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
    134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
4 225 963 688 875 891 763 012 906 230 104 398 760 128 424 276 338 144 267 %
    351 373 306 567 107 000 993 108 302 206 545 323 338 901 525 151 023 845 \
    972 477 681 888 422 141 429 912 316 809 729 223 467 690 514 579 480 265 %
    043 516 219 929 562 719 904 770 259 012 940 411 601 564 685 316 031 013 3
    538 035 621 378 676 769 587 200 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
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31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134\,393\,407\,044\,908\,000\,000\,s^2+30\,784\,668\,800\,000\,000\,000
      s^3 + 256000000000000000000s^4)^2 +
(155 185 546 894 966 664 919 885 624 075 931 206 878 266 639 464 317 708 %
     899 933 456 307 298 974 458 923 457 997 032 455 393 811 933 169 750 063 3
     893 239 139 137 856 612 082 892 547 160 680 225 529 409 892 336 439 047 :
     564 803 878 651 337 978 203 695 397 757 414 462 036 096 337 365 038 500 3
     760 476 925 975 788 091 059 955 971 459 186 816 000 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(115 996 612 393 757 306 840 885 705 904 134 005 633 851 433 603 936 693 %
     423 374 051 387 745 567 939 313 684 402 498 540 930 344 789 534 243 925 %
     428 731 127 461 862 759 051 444 325 091 165 557 609 862 217 381 709 673 %
     626 157 637 629 997 753 497 916 748 423 276 295 634 866 642 377 006 544 \
     634 778 303 326 295 213 283 934 955 417 600 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(14 377 661 384 176 467 373 473 538 234 224 606 807 891 567 181 416 673 578 :
     801 708 213 480 228 907 198 613 263 850 463 381 187 195 769 598 940 354 %
     156 583 962 619 364 566 258 241 051 179 694 597 157 308 852 108 064 169 3
     377 600 350 648 121 088 559 033 223 786 745 406 159 083 993 495 177 289 %
     617 475 520 995 175 819 755 520 000 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) -
(861 016 989 034 328 434 249 099 917 398 953 090 439 254 189 586 857 495 %
     136 300 617 760 109 368 856 989 064 393 549 757 130 612 513 387 580 640 %
     887 813 976 584 083 444 761 566 466 571 568 102 792 511 631 331 436 150 %
     431 166 632 528 981 538 535 531 715 768 700 159 719 589 556 233 706 950 \
     560 283 863 941 120 000 000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) -
43 684 070 589 718 390 650 425 462 281 240 700 760 525 549 891 977 966 677 🔻
     028 163 315 975 497 926 677 008 406 610 149 640 105 000 501 627 282 885 \
     365 274 484 572 731 742 463 147 864 000 810 557 713 939 244 433 825 956 %
     786 404 848 605 815 965 476 778 473 286 295 252 108 902 939 134 546 035 %
     512 072 085 235 187 712 000 000 000 000 000
    (425 344 836 316 683 461 233 490 967 +
       422 022 963 067 247 697 616 800 000 s +
       166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
```

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29 903 237 888 000 000 000 000 000 s3 +
       (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
      s + 558 073 362 537 897 309 232 000 000
      s^2 + 189814551559852800000000000
      s^3 + 314716467200000000000000000
      (1335 789 746 027 188 954 010 737 658 230 705 305 330 911 903 130 398 962 %
    943 016 228 153 969 418 318 409 834 715 779 581 001 937 183 160 986 319 %
    189 047 664 612 202 685 516 255 043 384 407 135 437 488 333 355 736 058 %
    158 735 653 289 568 694 385 095 443 083 399 538 108 645 458 619 291 096 3
    279 394 384 027 621 241 517 825 156 343 168 000 000
    (425 344 836 316 683 461 233 490 967 +
      422 022 963 067 247 697 616 800 000 s +
      166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
      29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
      2 048 000 000 000 000 000 000 000 s<sup>4</sup>)) /
 (425 344 836 316 683 461 233 490 967 + 791 574 528 521 627 217 234 436 405
    s + 558 073 362 537 897 309 232 000 000
    s<sup>2</sup> + 189 814 551 559 852 800 000 000 000
    s^3 + 314716467200000000000000000
    101 771 535 420 675 483 756 359 544 517 156 428 338 370 056 901 367 776 \
    353 566 228 816 862 902 303 723 602 309 733 098 874 018 881 422 364 771 %
    795 201 479 363 957 586 841 062 280 982 249 463 241 823 203 327 197 054 %
    276 587 246 676 727 945 105 582 243 217 631 529 066 107 044 302 741 943 %
    981 593 764 100 172 656 447 323 848 481 886 901 760 000
    ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5\,098\,717\,544\,845\,646\,647\,259\,136\,000\,000\,000\,000\,000\,000\,s^2\,-
      (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 -
      (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
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s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
         (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
         s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31365024640000000000s^2 + 281600000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
(31 023 527 436 110 591 177 928 259 475 635 524 806 629 507 941 258 875 219 %
    799 743 080 967 424 710 814 940 692 383 735 945 401 579 102 703 170 122 %
    711 612 490 683 452 272 459 491 601 331 763 082 016 130 428 009 784 963 3
    085 345 425 566 089 462 680 133 996 907 823 526 913 476 376 590 090 214 %
    834 588 765 314 872 590 247 451 364 096 000 000 000
   s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
      49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
      5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           30784668800000000000s^3 + 2560000000000000000000s^4)^2 -
      147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
         s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2816 000 000 000 000 000
```

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(s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 -
      (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
          s^2 (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 25600000000000000000s^4)^2 -
      (3923592882296718402756628992000000000000000
          s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               (s^3)^2 / (159 102 401 065 863 792 789 +
           248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
           30784668800000000000s^3 + 256000000000000000000s^4)^2 +
      (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30\,784\,668\,800\,000\,000\,000\,s^3+2\,560\,000\,000\,000\,000\,000\,s^4\big) +
      (165\,603\,664\,707\,324\,700\,271\,632\,612\,455\,644\,928\,000\,000\,000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 25600000000000000000s^4) +
      (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
          s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
            31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
           s^3 + 25600000000000000000s^4)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   147684878748698869756963583534355200000000000s^2 -
555 274 386 785 806 709 206 175 118 726 540 978 339 470 581 285 995 106 %
    754 358 222 443 239 348 577 076 144 311 764 843 880 268 972 428 583 152 %
    796 308 039 614 003 304 772 007 732 088 996 435 640 281 874 976 732 806 %
    958 950 909 893 115 598 884 974 918 789 669 490 076 113 449 663 963 016 %
    173 383 432 267 885 028 727 927 138 708 223 407
   ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
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5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
(174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
         s + 31 365 024 640 000 000 000 s<sup>2</sup> +
        281600000000000000s<sup>3</sup>)<sup>2</sup>)/
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^2 -
(147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
    s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
         s + 31 365 024 640 000 000 000 s<sup>2</sup> +
        2816000000000000000s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 2560000000000000000 s^4)^2 -
(41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
   s + 31 365 024 640 000 000 000 s<sup>2</sup> +
        2816000000000000000s^3)^2
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 -
3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
         s + 31365024640000000000s^2 +
        2816000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
     134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
      s^3 + 25600000000000000000 s^4)^2 +
(121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
    (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
        s³)) / (159 102 401 065 863 792 789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
        s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
        s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
   248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   307846688000000000000s^3 + 256000000000000000000s^4) +
(46351977680414969520537600000000000000000000
   s<sup>3</sup> (159 102 401 065 863 792 789 +
```

```
119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
               s^2 + 2816000000000000000000s^3))
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
            (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
    98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
    14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2) -
152 828 578 881 153 992 097 045 448 565 934 227 997 629 765 424 022 853 🔻
    561 511 693 290 330 516 312 471 801 568 022 774 907 013 337 407 884 745 %
    981 999 918 531 733 467 429 325 828 067 110 672 248 089 784 115 817 199 3
    561 628 126 321 098 245 328 405 206 603 736 061 982 094 316 856 735 682 3
    070 831 792 617 912 251 833 839 541 639 200 000
   s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
       49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
       5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
        (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
               281600000000000000s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
             134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 25600000000000000000s^4)^2 -
       147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
           s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                s + 31 365 024 640 000 000 000 s<sup>2</sup> +
               28160000000000000000s<sup>3</sup>)<sup>2</sup>)/
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              s^3 + 2560000000000000000 s^4)^2 -
       (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
           s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                 s + 31 365 024 640 000 000 000 s<sup>2</sup> +
               281600000000000000s<sup>3</sup>)<sup>2</sup>)/
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
           s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                s + 31 365 024 640 000 000 000 s<sup>2</sup> +
               2816000000000000000s^3)^2
         (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
            134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
              (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
           (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
              31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
```

```
s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
          248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          307846688000000000000s^3 + 256000000000000000000s^4) +
       (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
          s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
               s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
          248\,482\,031\,204\,773\,909\,135\,s+134\,393\,407\,044\,908\,000\,000\,s^2+
          (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
          s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
             31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
               s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
          248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
          30784668800000000000s^3 + 256000000000000000000s^4) +
       (4635 197 768 041 496 952 053 760 000 000 000 000 000 000
          s<sup>3</sup> (159 102 401 065 863 792 789 +
             119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
               s^2 + 281600000000000000000s^3))
        (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134393407044908000000 s^2 + 30784668800000000000
            s^3 + 256000000000000000000s^4))^2
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
   98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
     (s^2)^2 - (1/(-2534743 - 800000 s))
2757 598 800 211 863 972 120 473 059 856 979 568 061 251 520 137 201 181 \
 148 884 001 439 425 974 313 464 607 437 904 703 621 960 922 382 051 834 %
 408 965 187 345 717 509 024 666 657 098 937 541 142 058 586 272 333 014 %
 357 412 315 586 119 643 245 960 410 379 281 583 493 810 047 483 255 610 \
 313\,954\,625\,882\,501\,727\,764\,245\,611\,504\,000\,000
(- ( (880 000 (425 344 836 316 683 461 233 490 967 +
            422 022 963 067 247 697 616 800 000 s +
            166 274 056 891 576 320 000 000 000 s<sup>2</sup> +
            29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
            2 048 000 000 000 000 000 000 000
             s<sup>4</sup>)) / (425 344 836 316 683 461 233 490 967 +
         791 574 528 521 627 217 234 436 405 s +
         558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
         189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
         31\,471\,646\,720\,000\,000\,000\,000\,000\,s^4 +
         ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
         49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
         5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
         174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
              (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                  s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                 28160000000000000000
           (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
```

```
134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
        s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 313650246400000000000s^2 +
            28160000000000000000s<sup>3</sup>)<sup>2</sup>)/
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 25600000000000000000s^4)^2 -
     (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
        s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31 365 024 640 000 000 000 s<sup>2</sup> +
            2816000000000000000s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 2560000000000000000 s^4)^2 -
     (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000
        s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31 365 024 640 000 000 000 s<sup>2</sup> +
            28160000000000000000
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
          134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
            s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
        248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        30784668800000000000s^3 + 25600000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
            s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
        248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
           31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
            s<sup>3</sup>)) / (159 102 401 065 863 792 789 +
        248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
        (4 635 197 768 041 496 952 053 760 000 000 000 000 000 000
        s^3 (159 102 401 065 863 792 789 +
           119 161 407 397 889 600 000 s + 31 365 024 640 000 000 000
            s^2 + 2816000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134\ 393\ 407\ 044\ 908\ 000\ 000\ s^2\ +\ 30\ 784\ 668\ 800\ 000\ 000\ 000
          s^3 + 2560000000000000000s^4)))/
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
```

```
98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
      14 768 487 874 869 886 975 696 358 353 435 520 000 000 000
        (s^2) + (1/(-2534743 - 800000 s)^2)
3 628 379 694 375 556 517 472 912 911 957 931 107 127 641 928 469 516 853 \
 907 269 082 795 879 976 621 721 564 049 910 647 278 408 210 783 484 928 :
 800 423 008 885 838 001 025 614 909 271 006 176 220 193 046 805 649 417 %
 381 816 693 612 364 560 595 015 987 356 079 978 772 836 903 584 705 432 \
 325 831 038 274 135 641 402 470 400 000 000
(- ( (880 000 (425 344 836 316 683 461 233 490 967 +
             422 022 963 067 247 697 616 800 000 s +
             166 274 056 891 576 320 000 000 000 s2 +
             29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
             2 048 000 000 000 000 000 000 000 s<sup>4</sup>)) /
        (425 344 836 316 683 461 233 490 967 +
          791 574 528 521 627 217 234 436 405 s +
          558 073 362 537 897 309 232 000 000 s<sup>2</sup> +
          189 814 551 559 852 800 000 000 000 s<sup>3</sup> +
          31 471 646 720 000 000 000 000 000 s<sup>4</sup> +
          ( - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
          49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
          5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
           (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                    s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                  28160000000000000000s<sup>3</sup>)<sup>2</sup>)/
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134 393 407 044 908 000 000
                 s<sup>2</sup> + 30 784 668 800 000 000 000
                 s^3 + 2\,560\,000\,000\,000\,000\,000\,s^4\big)^2 -
           (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                    s + 313650246400000000000s^2 +
                  2816000000000000000s^3)^2
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134 393 407 044 908 000 000
                 s^2 + 30784668800000000000
                 (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                    s + 31 365 024 640 000 000 000 s<sup>2</sup> +
                  2816000000000000000s^3)^2
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134 393 407 044 908 000 000
                 s^2 + 30784668800000000000
                 (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                    s + 31 365 024 640 000 000 000 s<sup>2</sup> +
```

```
281600000000000000s^3)^2
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
                 s + 134 393 407 044 908 000 000
                 s<sup>2</sup> + 30 784 668 800 000 000 000
                 s^3 + 256000000000000000000s^4)^2 +
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                  s + 31 365 024 640 000 000 000
                  s^2 + 2816000000000000000s^3))
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                  s + 31 365 024 640 000 000 000
                  s^2 + 28160000000000000000s^3))
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                  s + 31 365 024 640 000 000 000
                  s^2 + 28160000000000000000s^3))
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                s^3 + 2560000000000000000 s^4) +
           (46351977680414969520537600000000000000000000s<sup>3</sup>
               (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                  s + 31 365 024 640 000 000 000
                  s^2 + 28160000000000000000s^3))
            (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
               134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
        98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
        14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)) -
(3638536152278950140994980008482880287052563206963266177 \
    746 926 650 616 938 031 054 587 150 181 758 133 747 254 970 570 483 973 %
    959 395 938 398 227 147 542 603 848 988 795 813 158 329 553 318 823 257 %
    716 432 936 164 745 229 301 713 649 835 671 636 366 679 236 578 846 460 3
    434 653 698 191 657 366 953 554 329 600 000 000
   21 073 325 392 469 992 425 866 443 862 931 334 849 266 794 630 431 199 🔻
       232 000 000 000 000 +
      11 449 707 856 276 429 780 807 714 190 162 496 712 142 612 073 676 %
        800 000 000 000 000 000 s +
      1416 644 054 176 266 820 421 903 589 332 037 787 190 231 040 000 000 %
        000 000 000 000 000 s<sup>2</sup> -
      43 694 661 139 353 553 309 932 861 521 085 629 828 001 076 091 953 🔻
           168 386 763 460 499 309
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
```

```
31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^3 / (159 102 401 065 863 792 789 +
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
(37 030 723 867 625 895 551 531 949 666 228 340 660 585 000 394 649 %
    678 036 815 287 200 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (159102401065863792789 + 
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
(10 458 255 797 678 885 542 202 461 787 787 661 035 176 109 846 370 🔻
    794 433 920 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^3 / (159 102 401 065 863 792 789 +
    30784668800000000000s^3 + 256000000000000000000s^4)^3 -
984 282 226 253 861 338 440 262 990 031 201 447 886 856 414 600 704 %
    000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^3 / (159 102 401 065 863 792 789 +
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^3 +
(5 473 096 836 891 596 841 188 936 893 232 663 222 905 693 516 340 %
    993 517 892 500 480 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^2 (159 102 401 065 863 792 789 +
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    3078466880000000000s^3 + 256000000000000000000s^4)^2 +
(10 007 689 587 526 012 414 789 669 659 282 920 709 966 025 195 610 %
    670 109 824 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
         (s^3)^2 / (159 102 401 065 863 792 789 +
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 256000000000000000000s^4)^2 +
(3829343422066149104277157280509731169229035315663
    718 400 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31\,365\,024\,640\,000\,000\,000\,s^2+2\,816\,000\,000\,000\,000\,000
         (s^3)^2 / (159 102 401 065 863 792 789 +
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 +
428 391 495 398 170 168 801 927 847 900 871 606 423 374 315 520 000 s
```

```
000 000 000 000 000
   s³ (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
        (s^3)^2 / (159 102 401 065 863 792 789 +
    248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,\,s^2\,+
    30784668800000000000s^3 + 256000000000000000000s^4)^2 -
(24 819 723 839 525 122 582 724 416 990 343 402 218 305 518 333 879 %
    129 165 587 200 000 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
    s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   (31 382 005 346 932 290 729 244 328 226 924 794 469 395 232 058 188 🔻
    057 600 000 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 2816000000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
    s + 134393407044908000000s^2 +
   30784668800000000000s^3 + 25600000000000000000s^4) -
(12 022 532 128 267 828 518 596 692 550 893 302 698 906 711 986 176 \
    000 000 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
     31 365 024 640 000 000 000 s^2 + 2816000000000000000000000
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
    s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   (1287 858 231 069 333 473 110 821 444 847 307 079 263 846 400 000 %
    000 000 000 000 000 000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
    s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   (5760731868161197591557369355048438472448009205048 %
    884 882 209 737 257 600
   | - 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31 365 024 640 000 000 000 s<sup>2</sup> +
             2816000000000000000s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
            s + 134 393 407 044 908 000 000
            s<sup>2</sup> + 30 784 668 800 000 000 000
            s^3 + 256000000000000000000s^4)^2 -
      (147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
          (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31 365 024 640 000 000 000 s<sup>2</sup> +
```

```
28160000000000000000
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000
           s<sup>2</sup> + 30 784 668 800 000 000 000
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 313650246400000000000s^2 +
            281600000000000000s^3)^2
      (159\,102\,401\,065\,863\,792\,789+248\,482\,031\,204\,773\,909\,135
           s + 134 393 407 044 908 000 000
           s^2 + 30784668800000000000
           s^3 + 2560000000000000000s^4)^2 -
     (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31 365 024 640 000 000 000 s<sup>2</sup> +
            2816000000000000000s^3)^2
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000
           s<sup>2</sup> + 30 784 668 800 000 000 000
           s^3 + 2560000000000000000 s^4)^2 +
     (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
            s + 31 365 024 640 000 000 000
            s^2 + 281600000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
          s^3 + 2560000000000000000s^4) +
     (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
            s + 31 365 024 640 000 000 000
            s^2 + 2816000000000000000s^3)) /
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
          s^3 + 25600000000000000000 s^4) +
     (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
            s + 31 365 024 640 000 000 000
            s^2 + 28160000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
          s^3 + 25600000000000000000 s^4) +
     (46351977680414969520537600000000000000000000s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
            s + 31 365 024 640 000 000 000
            s^2 + 2816000000000000000s^3))
      (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
        134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
          (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
```

```
98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
   14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>) +
(6794580393726450214087957081893747319065725229153 \
    262 871 936 000 000 000
   s (-109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 -
     49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
     5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
      (174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 313650246400000000000s^2 +
             2816000000000000000s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000
           s^2 + 30784668800000000000
           147 613 642 426 820 348 196 834 098 046 340 878 645 600 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31365024640000000000s^2 +
             2816000000000000000s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000
           s<sup>2</sup> + 30 784 668 800 000 000 000
           (41 689 199 413 043 133 046 971 903 209 324 160 000 000 000 s<sup>2</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31365024640000000000s^2 +
             281600000000000000s^{3})^{2}
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000
           s^2 + 30784668800000000000
           (3 923 592 882 296 718 402 756 628 992 000 000 000 000 000 s<sup>3</sup>
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
              s + 31 365 024 640 000 000 000 s<sup>2</sup> +
             2816000000000000000s^3)^2
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
           s + 134 393 407 044 908 000 000
           s^2 + 30784668800000000000
           (121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
             s + 31 365 024 640 000 000 000
             s^2 + 28160000000000000000s^3))
       (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
         134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
          s^3 + 25600000000000000000 s^4) +
      (165 603 664 707 324 700 271 632 612 455 644 928 000 000 000 s
         (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
             s + 31 365 024 640 000 000 000
```

```
s^2 + 28160000000000000000s^3))
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                       134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                        s^3 + 2560000000000000000 s^4) +
                   (53 566 139 401 384 196 199 682 215 936 000 000 000 000 000 s<sup>2</sup>
                       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                           s + 31 365 024 640 000 000 000
                           s^2 + 281600000000000000000s^3))
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                       134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                        s^3 + 25600000000000000000 s^4) +
                   (46351977680414969520537600000000000000000000s<sup>3</sup>
                       (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000
                           s + 31 365 024 640 000 000 000
                           s^2 + 28160000000000000000s^3))
                    (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
                      134 393 407 044 908 000 000 s<sup>2</sup> + 30 784 668 800 000 000 000
                        s^3 + 2560000000000000000s^4)))/
             (-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
               98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
                14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s<sup>2</sup>)))/
      (-36 207 230 881 355 889 034 044 528 400 216 595 501 686 097 074 011 219 %
           920 248 422 761 709 -
         12 651 438 488 369 732 248 931 818 923 214 761 315 709 100 210 396 905 %
           880 564 194 848 000 s)))/
- 176 492 853 003 258 022 027 735 835 396 596 286 462 565 130 226 908 066 433 ×
    402 305 366 213 081 383 506 469 748 633 182 681 413 172 107 085 426 044 688 %
    644 901 406 236 508 822 114 001 133 931 899 006 204 955 711 233 420 730 612 3
    969 760 383 352 958 235 993 482 256 154 959 678 041 808 879 660 015 502 245 3
    243 722 853 851 955 200 000 000 -
  (1 / (-2534743 - 800000 s))
   1 229 181 653 588 989 311 978 651 866 042 848 373 747 747 346 555 207 637 702 %
    098 163 092 406 764 830 169 837 101 233 167 590 197 251 556 857 709 973 558 3
    302 191 494 232 309 946 280 795 102 173 560 394 523 225 041 346 064 666 314 %
    024 193 726 737 072 822 266 635 019 308 900 491 781 261 178 427 231 373 547 3
    331 088 568 363 144 320 000
    ( - ( (880 000 (425 344 836 316 683 461 233 490 967 +
               422 022 963 067 247 697 616 800 000 s +
                166 274 056 891 576 320 000 000 000 s2 +
                29 903 237 888 000 000 000 000 000 s<sup>3</sup> +
                2 048 000 000 000 000 000 000 000
                 s<sup>4</sup>)) / (425 344 836 316 683 461 233 490 967 +
             791 574 528 521 627 217 234 436 405 s +
             558 073 362 537 897 309 232 000 000 s2 +
             189 814 551 559 852 800 000 000 000 s3 +
             31 471 646 720 000 000 000 000 000 s<sup>4</sup> +
             2\ 048\ 000\ 000\ 000\ 000\ 000\ 000\ s^5\big)\,\big)\ -\ \Big(1\ 654\ 743
           ( – 109 845 491 838 153 752 529 953 527 803 043 411 200 000 000 –
             49 652 065 830 143 655 804 638 413 117 440 000 000 000 000 s -
             5 098 717 544 845 646 647 259 136 000 000 000 000 000 000 s<sup>2</sup> -
```

```
(174 177 747 873 421 038 194 043 252 954 033 328 773 782 907
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^2 / (159 102 401 065 863 792 789 +
    248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
147 613 642 426 820 348 196 834 098 046 340 878 645 600 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^2 / (159 102 401 065 863 792 789 +
    248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
(41 689 199 413 043 133 046 971 903 209 324 160 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^2 / (159 102 401 065 863 792 789 +
    248 482 031 204 773 909 135 s + 134 393 407 044 908 000 000 s<sup>2</sup> +
    30784668800000000000s^3 + 25600000000000000000s^4)^2 -
(3923592882296718402756628992000000000000000
   s<sup>3</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
       31 365 024 640 000 000 000 s<sup>2</sup> + 2 816 000 000 000 000 000
         (s^3)^2 / (159 102 401 065 863 792 789 +
    248\,482\,031\,204\,773\,909\,135\,s\,+\,134\,393\,407\,044\,908\,000\,000\,s^2\,+\,
    30784668800000000000s^3 + 25600000000000000000s^4)^2 +
(121 430 024 829 308 274 820 373 422 042 428 443 769 120 000
   (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3)
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
    s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(165 603 664 707 324 700 271 632 612 455 644 928 000 000 000
   s (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31365024640000000000s^2 + 281600000000000000000s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
    s + 134393407044908000000 s^2 +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(53 566 139 401 384 196 199 682 215 936 000 000 000 000 000
   s<sup>2</sup> (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3))
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135
    s + 134 393 407 044 908 000 000 s<sup>2</sup> +
   30784668800000000000s^3 + 25600000000000000000s^4) +
(4635 197 768 041 496 952 053 760 000 000 000 000 000 000
   s^{3} (159 102 401 065 863 792 789 + 119 161 407 397 889 600 000 s +
      31 365 024 640 000 000 000 s^2 + 281600000000000000000 s^3) /
 (159 102 401 065 863 792 789 + 248 482 031 204 773 909 135 s +
   134\,393\,407\,044\,908\,000\,000\,\,s^2+30\,784\,668\,800\,000\,000\,000
```

```
(-162 593 214 882 266 515 903 623 358 714 648 296 204 662 907 -
                                                                                                             98 016 349 515 989 270 898 802 693 660 686 181 678 400 000 s -
                                                                                                            14 768 487 874 869 886 975 696 358 353 435 520 000 000 000 s^2)))))/
                                                    \left(-6\,583\,408\,771\,806\,292\,993\,995\,946\,277\,334\,947\,360\,319\,744\,479\,111\,454\,717\,651\,267\,808\,\times 10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,10^{-6}\,1
                                                                    253 885 984 215 922 060 684 232 217 619 520 741 931 -
                                                          3 053 219 332 132 369 683 732 666 862 921 467 202 861 372 242 084 183 118 086 357 336 3
                                                                   542 911 513 136 560 036 259 879 577 440 610 208 000 s)
                           46\,773\,167\,357\,840\,264\,280\,396\,342\,847\,166\,723\,050\,345\,605\,200\,691\,830\,011\,821\,073\,274\,170\,054\,\times 10^{-6}
                               427\,641\,040\,366\,189\,957\,603\,294\,705\,437\,729\,517\,722\,392\,401\,009\,180\,320\,398\,524\,794\,695\,506\,\times 10^{-6}
                               683702490139000000], Table[t, {t, 1/100, 10, 1/100}], 60, "cme", 200];
Htlist = Table[{i/100, Ht[[i]]}, {i, 1, 1000}];
ListPlot[Htlist]
Export["D:\\Kut2\\MM\\hist_jsq2.csv", N[Htlist, 6], "Table", "FieldSeparator" → ","]
```

```
In[*]:= (* JBT system time distribution solver *)
       B = 5;
      M = 4;
       \lambda = 5/4;
      \mu = \{1, 11/10, 12/10, 13/10, 14/10\};
      c = 1 / Sum \left[ \prod_{j=1}^{i} \lambda / \mu[[j]], \{i, 0, B\} \right];
       \{v[0], v[1], v[2], v[3], v[4], v[5]\} =
          \{005283, 020330, 071123, 228085, 675179, 0\}/1000000;
      y = v[0] + v[1] + v[2] + v[3];
       eqns = {};
       For [j = 1, j \leq M, j++,
          For [i = 1, i \le j, i++,
              eqn = {};
              If[(i > 1 \&\& j < M),
                eqn = \{Hs[i, j] =
                     λ/y+μ[[j]] *
                     s + \lambda / y + \mu[[j]]
                       \left(\frac{\lambda / y}{\lambda / y + \mu[[j]]} \text{ Hs[i, j+1]} + \frac{\mu[[j]]}{\lambda / y + \mu[[j]]} \text{ Hs[i-1, j-1]}\right)\right\}\right];
              If [(i > 1) && (j == M),
                eqn = {Hs[i, M] ==
                     \frac{\mu[[M]]}{s + \mu[[M]]} * Hs[i-1, M-1]};
              If [(i == 1) && (j \leq M - 1),
               eqn = \left\{ \text{Hs[1, j]} = \frac{\lambda / y + \mu[[j]]}{s + \lambda / y + \mu[[j]]} * \left( \frac{\lambda / y}{\lambda / y + \mu[[j]]} * \text{Hs[i, j+1]} + \right) \right\}
                          \frac{\mu[[j]]}{\lambda/y+\mu[[j]]}\Big)\Big\}\Big];
              If[(i == 1) && (j == M),
                eqn = \{Hs[1, M] =
                     \frac{\mu[[M]]}{s + \mu[[M]]}\}];
              eqns = eqns ~ Join ~ eqn;
            ];
         ];
```

```
In[ • ]:= eqns
                             \frac{1574821 \left(\frac{324821}{1574821} + \frac{1250000 \, \text{Hs} \, [1,2]}{1574821}\right)}{1574821}
                                          324\,821\,\left(\,\frac{1\,574\,821}{324\,821}\,+\,S\,\right)
          Hs [1, 2] == \frac{16\,073\,031\,\left(\frac{3\,573\,031}{16\,073\,031}\,+\,\frac{12\,500\,000\,Hs\,[\,1,3\,]}{16\,073\,031}\right)}{}
                                           3\ 248\ 210\ \left(\frac{16\ 073\ 031}{3\ 248\ 210}\ +\ s\right)
                               16 073 031 \left(\frac{3573031 \, \text{Hs} [1,1]}{3573031} + \frac{12500000 \, \text{Hs} [2,3]}{3573031}\right)
                                                  16073031 16073031
           Hs[2, 2] = ---
                                                3\ 248\ 210\ \left(\ \frac{16\ 073\ 031}{3\ 248\ 210}\ +\ s\ \right)
                              8\,198\,926\,\left(\frac{974\,463}{4\,099\,463}\,+\,\frac{3\,125\,000\,\text{Hs}\,[\,1,4\,]}{4\,099\,463}\right.
           Hs[1, 3] = -----
                                         1624\,105\,\left(\frac{8\,198\,926}{1624\,105}\,+\,s\right)
                               \frac{8\,198\,926\,\left(\frac{974\,463\,Hs\,\lceil 1,2\rceil}{4\,099\,463}\,+\,\frac{3\,125\,000\,Hs\,\lceil 2,4\rceil}{4\,099\,463}\right)}{4\,099\,463}
           Hs[2, 3] = -
                                            1624\,105\,\left(\frac{8\,198\,926}{1\,624\,105}\,+\,s\right)
          \begin{aligned} &\text{Hs}\left[3\text{, }3\right] \ = \ \frac{8\,198\,926\,\left(\frac{974\,463\,\text{Hs}\left[2\text{,}2\right]}{4\,099\,463}\,+\,\frac{3\,125\,000\,\text{Hs}\left[3\text{,}4\right]}{4\,099\,463}\right)}{1\,624\,105\,\left(\frac{8\,198\,926}{1\,624\,105}\,+\,s\right)}\,,\,\,\text{Hs}\left[1\text{, }4\right] \ = \ \frac{13}{10\,\left(\frac{13}{10}\,+\,s\right)}\,,\,\,\\ &\text{Hs}\left[2\text{, }4\right] \ = \ \frac{13\,\text{Hs}\left[1\text{, }3\right]}{10\,\left(\frac{13}{10}\,+\,s\right)}\,,\,\,\,\text{Hs}\left[3\text{, }4\right] \ = \ \frac{13\,\text{Hs}\left[2\text{, }3\right]}{10\,\left(\frac{13}{10}\,+\,s\right)}\,,\,\,\,\text{Hs}\left[4\text{, }4\right] \ = \ \frac{13\,\text{Hs}\left[3\text{, }3\right]}{10\,\left(\frac{13}{10}\,+\,s\right)}\Big\} \end{aligned}
l_{M[*]}= \{Hs1, Hs2, Hs3, Hs4\} = \{Hs[1, 1], Hs[2, 2], Hs[3, 3], Hs[4, 4]\} /. Solve[eqns][[1]];
         Hssol = v[0] / y * Hs1 + v[1] / y * Hs2 + v[2] / y * Hs3 + v[3] / y * Hs4
Out[*]= (5283 (2697921435618318879138 + 1415747470371442719455 s +
                     266 111 655 551 068 889 800 s<sup>2</sup> + 17 135 717 804 619 830 500 s<sup>3</sup>) )
              (324 821 (2 697 921 435 618 318 879 138 + 3711 444 161 053 264 098 593 s +
                     1589243472478605359255s^2 + 276653080728126220300s^3 +
                     17 135 717 804 619 830 500 s^4) + (319
                  - 77 448 512 645 306 373 686 977 347 927 534 787 570 449 980 029 440 355 618 928 713 765 761 554 -
                      13 594 853 972 325 116 512 432 257 663 151 608 591 327 986 369 039 188 826 466 253 414 176 295
                        S +
                       1 496 320 870 056 407 175 566 033 339 940 385 350 643 564 094 012 610 288 245 292 908 058 672
                             (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^4)
                        (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                              52754341020500 s^3)^4 +
                       598 795 029 294 590 024 365 051 223 211 323 174 828 596 834 855 124 595 103 258 343 587 080
                            s (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^4)
                        (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                              52754341020500 s^3)^4 +
                       59 900 188 181 053 784 802 920 297 355 241 372 700 274 166 395 313 741 885 625 801 559 600
                            s^{2} (1713 160 692 941 178 + 612 004 625 306 375 s + 58 029 775 122 550 s^{2}) ^{4} /
                        (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                              52754341020500 s^3)^4 +
                       12 951 920 060 885 240 744 493 736 002 284 081 098 183 958 777 725 495 663 804 394 824 909 416
```

```
(1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
              (1713160692941178 + 2003385522298355s + 595941877673800s^2 +
                    52754341020500 s^3)^3 +
             12 881 138 519 606 628 862 139 055 543 871 732 746 874 435 388 356 103 347 738 317 412 471 260
                  s (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
              (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                    52754341020500 s^3)^3 +
            2 075 536 662 374 253 534 260 589 793 359 843 270 907 402 486 682 215 225 181 844 475 733 400
                  s^{2} (1713 160 692 941 178 + 612 004 625 306 375 s + 58 029 775 122 550 s^{2}) ^{3}
              (1713160692941178 + 2003385522298355s + 595941877673800s^2 +
                    52754341020500 s^3)^3 +
             308 819 717 443 665 121 686 046 085 365 230 675 711 777 546 325 034 994 995 517 795 923 356 396
                    (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
              (1713160692941178 + 2003385522298355 s +
                     595941877673800 s^2 + 52754341020500 s^3)^2 +
             308 358 728 634 056 567 772 763 833 811 914 912 382 285 453 630 675 232 334 163 715 132 220 770
                   s (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
              (1713 160 692 941 178 + 2003 385 522 298 355 s +
                    595941877673800 s^2 + 52754341020500 s^3)^2 +
            48 109 173 749 529 914 036 085 576 459 057 738 935 971 337 343 784 222 514 160 997 741 533 700
                  s^{2} (1713 160 692 941 178 + 612 004 625 306 375 s + 58 029 775 122 550 s^{2}) /
              (1713\,160\,692\,941\,178\,+\,2\,003\,385\,522\,298\,355\,s\,+\,595\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,673\,800\,s^2\,+\,360\,692\,941\,877\,672\,800\,s^2\,+\,360\,692\,941\,877\,672\,800\,s^2\,+\,360\,692\,941\,877\,672\,800\,s^2\,+\,360\,692\,941\,877\,672\,800\,s^2\,+\,360\,692\,941\,877\,672\,800\,s^2\,+\,360\,692\,941\,877\,672\,800\,s^2\,+\,360\,692\,941\,877\,672\,800\,s^2\,+\,360\,692\,941\,870\,800\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,941\,870\,s^2\,+\,360\,692\,940\,800\,s^2\,+\,360\,692\,940\,800\,s^2\,+\,360\,692\,940\,800\,s^2\,+\,360\,692\,
                    52754341020500 s^3)^2 -
            (219 603 547 893 676 922 779 453 299 424 898 730 597 235 167 292 332 745 328 638 769 890 562 930
                    (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
              (1713 160 692 941 178 + 2003 385 522 298 355 s +
                  595\,941\,877\,673\,800\,s^2+52\,754\,341\,020\,500\,s^3)+
            (26 758 806 217 123 535 538 414 982 521 381 082 034 471 669 617 215 446 711 524 801 429 863 365
                  s (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
              (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                  52754341020500 s^3) +
            (12 358 958 156 659 196 829 483 870 602 865 098 719 389 078 517 308 353 478 605 684 921 978 450
                  s^2 \, \left(1\,713\,160\,692\,941\,178 + 612\,004\,625\,306\,375\,s + 58\,029\,775\,122\,550\,\,s^2\right) \, \right) \, \left. / \, \right.
              (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                  52 754 341 020 500 s<sup>3</sup>) -
            (25 174 790 175 478 677 210 160 389 048 622 392 883 300 781 250 000 000 000 000 000 000 000 000
                   (2697 921 435 618 318 879 138 + 1415 747 470 371 442 719 455 s +
                       266 111 655 551 068 889 800 s<sup>2</sup> + 17 135 717 804 619 830 500 s<sup>3</sup>) )
              (2697921435618318879138+3711444161053264098593s+
                  1\,589\,243\,472\,478\,605\,359\,255\,\,s^2\,+\,276\,653\,080\,728\,126\,220\,300\,\,s^3\,+
                  17 135 717 804 619 830 500 s<sup>4</sup>) ) /
 9 257 829 923 704 984 444 156 083 750 000
 107
     180 673 908 015 044 598 048 048 090 398 +
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32 997 047 401 616 735 657 709 346 165 s -
         774 326 764 090 025 050 249 089 141 436
                (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
           (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                 52754341020500 \text{ s}^3)<sup>2</sup> - (757749791122486738454144668790 \text{ s})
                (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
           \left(1\,713\,160\,692\,941\,178\,+\,2\,003\,385\,522\,298\,355\,\,s\,+\,595\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,673\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,672\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,672\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,672\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,672\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,672\,800\,\,s^{2}\,+\,646\,8692\,941\,877\,672\,800\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2}\,+\,646\,8692\,941\,870\,\,s^{2
                  52754341020500 s^3)^2 - (121665177540214935411679747300 s^2)^2
                (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
           (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                  52754341020500 s^3)^2 + (539500332515729447974416051038
                (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
           (1713160692941178 + 2003385522298355s + 595941877673800s^2 +
               52754341020500 s^3 - (52920007462730859635229206315 s
                (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
           (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
               52754341020500 \text{ s}^3 - (29997315819651577870644860150 \text{ s}^2
               (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
           (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
              52754341020500 s^3) + (59567775915176104649287500000
               (2697921435618318879138 + 1415747470371442719455 s +
                   266\,111\,655\,551\,068\,889\,800\,s^2+17\,135\,717\,804\,619\,830\,500\,s^3) /
           \left(2\,697\,921\,435\,618\,318\,879\,138\,+\,3\,711\,444\,161\,053\,264\,098\,593\,\,s\,+\,1\,589\,243\,472\,478\,605\,359\,255\,464\,698\,893\,\right)
                  s^2 + 276653080728126220300 s^3 + 17135717804619830500 s^4) +
| 5471 | 117 674 530 851 156 455 210 730 368 436 029 594 612 789 070 500 858 +
          20 611 804 939 865 425 156 428 608 104 013 128 320 261 886 875 715 s -
           20 767 327 153 978 393 588 381 419 398 163 280 522 861 818 136 392
                  (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
             (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                   52754341020500 s^3)^3 -
            20 685 678 019 464 397 665 241 886 622 790 887 743 229 716 260 380 s
                  (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
             (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                   52754341020500 s^3)^3 -
            3 332 231 924 178 297 482 565 808 769 625 021 597 521 235 330 600 s<sup>2</sup>
                  (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
             (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                   52754341020500 s^3)^3 -
            467 059 637 007 005 855 642 145 803 716 635 875 099 193 168 863 920
                  (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
             (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                   52754341020500 s^3)^2 -
            466 962 480 641 994 843 382 923 897 116 766 086 059 498 645 000 520 s
                  (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
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(1713160692941178 + 2003385522298355 s + 595941877673800 s<sup>2</sup> +
                                                               52 754 341 020 500 s<sup>3</sup>) <sup>2</sup> -
                                                72 735 887 815 491 865 590 568 127 258 816 682 317 398 588 636 600 s<sup>2</sup>
                                                            (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
                                                   \left(1\,713\,160\,692\,941\,178\,+\,2\,003\,385\,522\,298\,355\,\,s\,+\,595\,941\,877\,673\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+\,100\,800\,\,s^2\,+
                                                               52754341020500 s^3)^2 +
                                               (332 574 940 250 698 739 410 179 583 443 417 998 509 265 916 499 454
                                                            (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
                                                   (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                                                           52754341020500 s^3 - (41023814258438167486136959132243894425252406876235)
                                                           s (1713160692941178 + 612004625306375 s + 58029775122550 s^2)) /
                                                   (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                                                           52754341020500 \text{ s}^3 - (18738004490786750142207825549102843927510806250650
                                                           s^{2} (1713 160 692 941 178 + 612 004 625 306 375 s + 58 029 775 122 550 s^{2}) /
                                                   (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
                                                           (2697 921 435 618 318 879 138 + 1415 747 470 371 442 719 455 s +
                                                                    266 111 655 551 068 889 800 s<sup>2</sup> + 17 135 717 804 619 830 500 s<sup>3</sup>) )
                                                   (2697 921 435 618 318 879 138 + 3711 444 161 053 264 098 593 s +
                                                           1\,589\,243\,472\,478\,605\,359\,255\,\,s^2\,+\,276\,653\,080\,728\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^3\,+\,126\,220\,300\,\,s^2\,+\,126\,220\,300\,\,s^2\,+\,126\,2200\,\,s^2\,+\,126\,2200\,\,s^2\,+\,126\,2200\,\,s^2\,+\,126\,2200\,\,s^2\,+\,126\,2200
                                                           17 135 717 804 619 830 500 s<sup>4</sup>) ) /
                            14 444 921 743 147 169 996 864 487 171 524 414 062 500 000 000 000 000
266\,111\,655\,551\,068\,889\,800\,s^2+17\,135\,717\,804\,619\,830\,500\,s^3))
                                              (324 821 (2697 921 435 618 318 879 138 + 3711 444 161 053 264 098 593 s +
                                                               1589243472478605359255 s^2 + 276653080728126220300 s^3 +
                                                               17135717804619830500s^4) + (319
                                                         ( – 77 448 512 645 306 373 686 977 347 927 534 787 570 449 980 029 440 355 618 928 713 765 🤉
                                                                        761 554 -
                                                               13\,594\,853\,972\,325\,116\,512\,432\,257\,663\,151\,608\,591\,327\,986\,369\,039\,188\,826\,466\,253\,414\,\times 10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^{-1}\,10^
                                                                        176 295 s +
                                                                 1496 320 870 056 407 175 566 033 339 940 385 350 643 564 094 012 610 288 245 292 908 %
                                                                                 058 672 (1713 160 692 941 178 + 612 004 625 306 375 s +
                                                                                          58029775122550 s^2)^4 (1713160692941178+
                                                                                 2003385522298355 s + 595941877673800 s^2 + 52754341020500 s^3)^4 +
                                                                 (598 795 029 294 590 024 365 051 223 211 323 174 828 596 834 855 124 595 103 258 343 587 %
                                                                                 080 s (1713 160 692 941 178 + 612 004 625 306 375 s +
                                                                                          58029775122550 s^2)^4 (1713160692941178 +
                                                                                  2 003 385 522 298 355 s + 595 941 877 673 800 s<sup>2</sup> + 52 754 341 020 500 s<sup>3</sup>) <sup>4</sup> +
                                                                 (59 900 188 181 053 784 802 920 297 355 241 372 700 274 166 395 313 741 885 625 801 559 ×
                                                                                 600 s<sup>2</sup> (1713 160 692 941 178 + 612 004 625 306 375 s +
                                                                                          58029775122550 s^2)^4) / (1713160692941178 +
                                                                                  2 003 385 522 298 355 s + 595 941 877 673 800 s<sup>2</sup> + 52 754 341 020 500 s<sup>3</sup>) <sup>4</sup> +
                                                                 12 951 920 060 885 240 744 493 736 002 284 081 098 183 958 777 725 495 663 804 394 824 %
                                                                                 909 416 (1713 160 692 941 178 + 612 004 625 306 375 s +
                                                                                          58029775122550 s^2)^3 / (1713160692941178 +
```

```
2003385522298355 s + 595941877673800 s^2 + 52754341020500 s^3)^3 +
     12881138519606628862139055543871732746874435388356103347738317412
          471 260 s (1713 160 692 941 178 + 612 004 625 306 375 s +
             58029775122550 s^2)^3 / (1713160692941178 +
          2\,003\,385\,522\,298\,355\,s\,+\,595\,941\,877\,673\,800\,s^2\,+\,52\,754\,341\,020\,500\,s^3\big)^3\,+
     2075 536 662 374 253 534 260 589 793 359 843 270 907 402 486 682 215 225 181 844 475 \
          733 400 s^2 (1713 160 692 941 178 + 612 004 625 306 375 s +
             58029775122550 s^2)^3 / (1713160692941178 +
          2\,003\,385\,522\,298\,355\,s\,+\,595\,941\,877\,673\,800\,s^2\,+\,52\,754\,341\,020\,500\,s^3\big)^3\,+
     (308 819 717 443 665 121 686 046 085 365 230 675 711 777 546 325 034 994 995 517 795 923 %
          356 396 (1713 160 692 941 178 + 612 004 625 306 375 s +
             58029775122550 s^2)^2 (1713160692941178+
          2003385522298355 s + 595941877673800 s^2 + 52754341020500 s^3)^2 +
     308 358 728 634 056 567 772 763 833 811 914 912 382 285 453 630 675 232 334 163 715 132 \
          220 770 s (1713 160 692 941 178 + 612 004 625 306 375 s +
             58029775122550 s^2)^2 (1713160692941178+
          2003385522298355 s + 595941877673800 s^2 + 52754341020500 s^3)^2 +
     48 109 173 749 529 914 036 085 576 459 057 738 935 971 337 343 784 222 514 160 997 741 \
          533 700 s<sup>2</sup> (1713 160 692 941 178 + 612 004 625 306 375 s +
             58029775122550 s^2)^2 (1713160692941178+
          2003385522298355 s + 595941877673800 s^2 + 52754341020500 s^3)^2 -
     (219 603 547 893 676 922 779 453 299 424 898 730 597 235 167 292 332 745 328 638 769 890 :
          562 930 (1713 160 692 941 178 + 612 004 625 306 375
             s + 58029775122550 s^{2})) / (1713160692941178 +
         2\,003\,385\,522\,298\,355\,s\,+\,595\,941\,877\,673\,800\,\,s^2\,+\,52\,754\,341\,020\,500\,\,s^3\,\big)\,\,+\,
     (26 758 806 217 123 535 538 414 982 521 381 082 034 471 669 617 215 446 711 524 801 429 \
          863 365 s (1713 160 692 941 178 + 612 004 625 306 375
             s\,+\,58\,029\,775\,122\,550\,\,s^2\big)\,\big)\,\,\Big/\,\,\big(1\,713\,160\,692\,941\,178\,+\,
         2003385522298355 s + 595941877673800 s^2 + 52754341020500 s^3) +
     (12 358 958 156 659 196 829 483 870 602 865 098 719 389 078 517 308 353 478 605 684 921 \
          978 450 s<sup>2</sup> (1713 160 692 941 178 + 612 004 625 306 375
             s + 58029775122550 s^2)) / (1713160692941178 +
         2003385522298355s + 595941877673800s^2 + 52754341020500s^3 -
     (25 174 790 175 478 677 210 160 389 048 622 392 883 300 781 250 000 000 000 000 000 000 .
          000 000 (2 697 921 435 618 318 879 138 + 1 415 747 470 371 442 719 455
             s + 266111655551068889800 s^2 + 17135717804619830500 s^3))
       (2697 921 435 618 318 879 138 + 3711 444 161 053 264 098 593 s +
         1589243472478605359255 s^2 + 276653080728126220300 s^3 +
         17 135 717 804 619 830 500 s<sup>4</sup>)))/
472 970 113 672 577 284 784 521 394 549 516 990 570 068 359 375 000 000 000 000 000 000 000 000
+ (1/9257829923704984444156083750000)107
(180 673 908 015 044 598 048 048 090 398 +
  32 997 047 401 616 735 657 709 346 165 s - (774 326 764 090 025 050 249 089 141 436
       (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
    (1713 160 692 941 178 + 2 003 385 522 298 355 s + 595 941 877 673 800 s<sup>2</sup> +
```

```
52\,754\,341\,020\,500\,\,s^3\big)^2\,-\,\Big(757\,749\,791\,122\,486\,738\,454\,144\,668\,790\,\,s^3\big)^2\,
       (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
     (1713160692941178 + 2003385522298355 s + 595941877673800 s^2 +
        52754341020500 s^3)^2 - (121665177540214935411679747300 s^2)^2
       (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
     (1713 160 692 941 178 + 2003 385 522 298 355 s + 595 941 877 673 800 s<sup>2</sup> +
        52754341020500 s^3)^2 + (539500332515729447974416051038
       (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
     (1713 160 692 941 178 + 2 003 385 522 298 355 s + 595 941 877 673 800 s<sup>2</sup> +
       52754341020500 s^3) - (52920007462730859635229206315 s
       (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
     (1713 160 692 941 178 + 2 003 385 522 298 355 s + 595 941 877 673 800 s<sup>2</sup> +
       52\,754\,341\,020\,500\,\,s^3\big)\,-\,\big(29\,997\,315\,819\,651\,577\,870\,644\,860\,150\,\,s^2
       (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
     (1713 160 692 941 178 + 2 003 385 522 298 355 s + 595 941 877 673 800 s<sup>2</sup> +
       52754341020500 s^3 + (59567775915176104649287500000
       (2697 921 435 618 318 879 138 + 1415 747 470 371 442 719 455 s +
         266 111 655 551 068 889 800 s^2 + 17135717804619830500 s^3)) /
     (2697 921 435 618 318 879 138 + 3711 444 161 053 264 098 593 s +
       1 589 243 472 478 605 359 255 s<sup>2</sup> +
       276653080728126220300 s^3 + 17135717804619830500 s^4) +
(5471 (117 674 530 851 156 455 210 730 368 436 029 594 612 789 070 500 858 +
      20 611 804 939 865 425 156 428 608 104 013 128 320 261 886 875 715 s -
      20 767 327 153 978 393 588 381 419 398 163 280 522 861 818 136 392
          (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
       (1713 160 692 941 178 + 2003 385 522 298 355 s + 595 941 877 673 800
            s^2 + 52754341020500 s^3)^3 -
      20 685 678 019 464 397 665 241 886 622 790 887 743 229 716 260 380 s
          (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
       (1713 160 692 941 178 + 2003 385 522 298 355 s + 595 941 877 673 800
            s^2 + 52754341020500 s^3)^3 -
      (3 332 231 924 178 297 482 565 808 769 625 021 597 521 235 330 600 s<sup>2</sup>
          (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^3)
       (1713 160 692 941 178 + 2003 385 522 298 355 s + 595 941 877 673 800
            s^2 + 52754341020500 s^3)^3 -
      467 059 637 007 005 855 642 145 803 716 635 875 099 193 168 863 920
          (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
       (1713 160 692 941 178 + 2 003 385 522 298 355 s + 595 941 877 673 800
            s^2 + 52754341020500 s^3)^2 -
      466 962 480 641 994 843 382 923 897 116 766 086 059 498 645 000 520 s
          (1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
       (1713 160 692 941 178 + 2 003 385 522 298 355 s + 595 941 877 673 800
            s^2 + 52754341020500 s^3)^2 -
      (72 735 887 815 491 865 590 568 127 258 816 682 317 398 588 636 600 s<sup>2</sup>
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```
(1713160692941178 + 612004625306375 s + 58029775122550 s^2)^2)
                    (1713 160 692 941 178 + 2003 385 522 298 355 s + 595 941 877 673 800
                        s^2 + 52754341020500 s^3)^2 +
                  (332 574 940 250 698 739 410 179 583 443 417 998 509 265 916 499 454
                      (1 713 160 692 941 178 + 612 004 625 306 375 s + 58 029 775 122 550 s<sup>2</sup>)) /
                    (1713 160 692 941 178 + 2 003 385 522 298 355 s +
                      595\,941\,877\,673\,800\,s^2 + 52\,754\,341\,020\,500\,s^3 -
                  (41 023 814 258 438 167 486 136 959 132 243 894 425 252 406 876 235 s
                      (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
                    (1713 160 692 941 178 + 2 003 385 522 298 355 s +
                      595941877673800 s^2 + 52754341020500 s^3 -
                  \left(18\,738\,004\,490\,786\,750\,142\,207\,825\,549\,102\,843\,927\,510\,806\,250\,650\;s^2\right.
                      (1713160692941178 + 612004625306375 s + 58029775122550 s^2))
                    (1713160692941178 + 2003385522298355 s +
                      (38 155 608 336 961 809 295 919 075 408 203 125 000 000 000 000 000
                      (2\,697\,921\,435\,618\,318\,879\,138+1\,415\,747\,470\,371\,442\,719\,455
                          s + 266111655551068889800 s^2 + 17135717804619830500 s^3))
                    (2697921435618318879138+3711444161053264098593s+
                      1589243472478605359255 s^2 + 276653080728126220300 s^3 +
                      17 135 717 804 619 830 500 s<sup>4</sup>)))/
             14 444 921 743 147 169 996 864 487 171 524 414 062 500 000 000 000 000 ],
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         60,
         "cme",
         100];
     Htlist = Table [\{i/100, Ht[[i]]\}, \{i, 1, 1000\}];
     ListPlot[Htlist]
     Export["D:\\Kut2\\MM\\hist_jbt.csv", N[Htlist, 6], "Table", "FieldSeparator" → ","]
     0.30
     0.25
     0.20
Out[ ₀ ]= 0.15
     0.10
     0.05
Out[*]= D:\Kut2\MM\hist_jbt.csv
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