

Pensieve header: Perturbed Alexander-Burau Invariants. DPG code from PerturbedHeisenberg2.nb at pensieve://Classes/21-1350-KnotTheory/. Continued pensieve://Projects/APerturbedAlexanderInvariant/.

```
In[ ]:= Once[<< KnotTheory`];
Ks = ReadList["C:\\drorbn\\AcademicPensieve\\People\\Dunfield\\nmd_random_knots"] /.
    i_Integer => i + 1
```

```
Out[ ]:= {PD[X[4, 2, 5, 1], X[6, 4, 1, 3], X[2, 6, 3, 5]], ... 996 ... ,
    PD[X[556, 538, 557, 537], X[1663, 1694, 1664, 1695], X[423, 427, 424, 426],
    X[1963, 1889, 1964, 1888], X[761, 339, 762, 338], X[332, 791, 333, 792], ... 988 ... ,
    X[1430, 479, 1431, 480], X[1258, 1256, 1259, 1255], X[815, 1295, 816, 1294],
    X[1700, 1485, 1701, 1486], X[1157, 1134, 1158, 1135], X[1445, 487, 1446, 486]]}
```

large output    show less    show more    show all    set size limit...

```
In[ ]:= PD[GST48] = PD[X[1, 15, 2, 14], X[29, 2, 30, 3], X[40, 4, 41, 3],
    X[4, 44, 5, 43], X[5, 26, 6, 27], X[95, 7, 96, 6], X[7, 1, 8, 96], X[8, 14, 9, 13],
    X[28, 9, 29, 10], X[41, 11, 42, 10], X[11, 43, 12, 42], X[12, 27, 13, 28],
    X[15, 31, 16, 30], X[61, 16, 62, 17], X[72, 17, 73, 18], X[83, 18, 84, 19],
    X[34, 20, 35, 19], X[20, 89, 21, 90], X[92, 21, 93, 22], X[22, 79, 23, 80],
    X[23, 68, 24, 69], X[24, 57, 25, 58], X[56, 25, 57, 26], X[31, 63, 32, 62],
    X[32, 74, 33, 73], X[33, 85, 34, 84], X[35, 50, 36, 51], X[81, 37, 82, 36],
    X[70, 38, 71, 37], X[59, 39, 60, 38], X[54, 39, 55, 40], X[55, 45, 56, 44],
    X[45, 59, 46, 58], X[46, 70, 47, 69], X[47, 81, 48, 80], X[91, 49, 92, 48],
    X[49, 91, 50, 90], X[82, 52, 83, 51], X[71, 53, 72, 52], X[60, 54, 61, 53],
    X[74, 63, 75, 64], X[85, 64, 86, 65], X[65, 76, 66, 77], X[66, 87, 67, 88],
    X[94, 67, 95, 68], X[86, 75, 87, 76], X[77, 88, 78, 89], X[93, 78, 94, 79]];
```

```
In[ ]:= RVK::usage =
    "RVK[xs, rots] represents a Rotational Virtual Knot with a list of n Xp/Xm crossings
    xs and a length 2n list of rotation numbers rots. Crossing
    sites are indexed 1 through 2n, and rots[[k]] is the rotation
    between site k-1 and site k. RVK is also a casting operator
    converting to the RVK presentation from other knot presentations.";
```

```

In[ ]:= RVK[pd_PD] := Module[{n, xs, x, rots, front = {1}, k},
  n = Length@pd; rots = Table[0, {2 n}];
  xs = Cases[pd, x_X => {Xp[x[[4]], x[[1]] PositiveQ@x};
  {Xm[x[[2]], x[[1]] True};
  For[k = 1, k ≤ 2 n, ++k,
    If[FreeQ[front, -k],
      front = Flatten@Replace[front, k → (xs /. {
        Xp[k, L_] | Xm[L_, k] => {L + 1, k + 1, -L},
        Xp[L_, k] | Xm[k, L_] => (++rots[[L]]; {-L, k + 1, L + 1}),
        _Xp | _Xm => {}
      }], {1}],
      Cases[front, k | -k] /. {k, -k} => --rots[[k]];
    ]
  ];
  RVK[xs, rots];
  RVK[K_] := RVK[PD[K]];
  
```

Fast  $\rho_1$

$R_{ij}^S = T^{S/2} (T^S \dots)$   
 $xp = px - 1 \Rightarrow$   
 $G_{x\beta} = \langle x\beta \rangle$   
 $G_{x,2n+1} = 0$  & with effort:  $G_{1,\beta} = 0$   
 $G_{x\beta} = \langle x\beta \rangle$   
 $X_{ij}^S: \begin{cases} \text{row } i & \tilde{G}_{i,\beta} - G_{i+1,\beta} = 0 \Leftrightarrow G_{i\beta} - G_{i+1,\beta} = r_{i\beta} \\ \text{row } j & \tilde{G}_{j\beta} - G_{j+1,\beta} - (T^S - 1)(G_{i+1,\beta} - \tilde{G}_{i\beta}) = 0 \end{cases}$   
 $\Leftrightarrow T^S G_{j\beta} - G_{j+1,\beta} + (1 - T^S) G_{i+1,\beta} = T^S r_{i\beta}$   
 $B = (\phi | A) \quad G = \begin{pmatrix} 0 & 0 & 0 \\ D & 0 & 0 \end{pmatrix} \quad BG = \begin{pmatrix} I_{2n \times 2n} & 0 \\ 0 & 0 \end{pmatrix}$   
 $AD = I$

```

In[ ]:= PAB1[K_] := Module[{Cs, Rs, n, B, A, c, s, i, j, rho0, G, rho1},
  {Cs, Rs} = List@@RVK[K]; n = Length[Cs];
  B = Table[0, {2 n, 2 n + 1};
  Do[s = If[Head[c] === Xp, 1, -1]; {i, j} = List@@c;
  B[[i, {i, i + 1}]] = {1, -1}; B[[j, {j, j + 1, i + 1}]] = {1, -T^-5, T^-5 - 1},
  {c, Cs}];
  rho0 = Det[A = B[[All, 2 ;;]]] // Factor;
  G = Append[0] /@ Inverse[A][[All, 2 ;;]];
  rho1 = Factor[1/2 Plus[
  Sum[s = If[Head[c] === Xp, 1, -1]; {i, j} = List@@c;
  s ((1 - T^5) G[[i, i]] G[[i, j]] - G[[i, i]] G[[j, j]] -
  G[[i, j]] G[[j, i]] + (T^2^5 - T^5) G[[i, j]]^2 + 2 T^5 G[[i, j]] G[[j, j]]), {c, Cs}],
  Sum[Rs[[k]] G[[k - 1, k - 1]], {k, 2, 2 n}]]];
  {rho0, rho1} ]

```

```

In[ ]:= K = GST48;

```

```

Alexander[K][T]

```

$$\text{Out[ ]:= } 13 - \frac{1}{T^8} + \frac{2}{T^7} - \frac{1}{T^6} - \frac{2}{T^4} + \frac{5}{T^3} - \frac{2}{T^2} - \frac{7}{T} - 7T - 2T^2 + 5T^3 - 2T^4 - T^6 + 2T^7 - T^8$$

```

In[ ]:= Timing@PAB1[K]

```

$$\text{Out[ ]:= } \left\{ 61.9219, \left\{ -\frac{(-1 + 2T - T^2 - T^3 + 2T^4 - T^5 + T^8)(-1 + T^3 - 2T^4 + T^5 + T^6 - 2T^7 + T^8)}{T^7}, \right. \right. \\
 \left. \left. - \left( (-1 + T) (13 - 45T + 71T^2 - 71T^3 + 58T^4 - 35T^5 - 39T^6 + 101T^7 + 37T^8 - 335T^9 + 372T^{10} + 56T^{11} - \right. \right. \right. \\
 \left. \left. \left. 506T^{12} + 478T^{13} - 114T^{14} - 81T^{15} - 31T^{16} + 204T^{17} - 270T^{18} + 210T^{19} + 8T^{20} - 328T^{21} + \right. \right. \right. \\
 \left. \left. \left. 481T^{22} - 311T^{23} - 7T^{24} + 169T^{25} - 115T^{26} - 10T^{27} + 59T^{28} - 31T^{29} + T^{30} + 3T^{31}) \right) \right\} \left. \right\} \\
 \left( 2(-1 + 2T - T^2 - T^3 + 2T^4 - T^5 + T^8)^2 (-1 + T^3 - 2T^4 + T^5 + T^6 - 2T^7 + T^8)^2 \right) \left. \right\}$$

```

In[ ]:= Table[

```

```

  Echo@Timing@{Crossings[K], PAB1[K]},
  {K, Ks}
]

```

- » {0., {3, {1 - T + T^2 / T^3, -(-1 + T) T (1 - T + 2 T^2) / (2 (1 - T + T^2)^2)}}}
- » {0., {4, {-1 + 3 T - T^2, -(-1 + T) (1 + T) / (2 (1 - 3 T + T^2))}}}
- » {0.015625, {5, {2 - 3 T + 2 T^2 / T^3, -(-1 + T) (-1 + 7 T - 11 T^2 + 9 T^3) / (2 (2 - 3 T + 2 T^2)^2)}}}

- »  $\left\{ 0.15625, \left\{ 6, \left\{ -\frac{1 - 3T + 3T^2 - 3T^3 + T^4}{T^2}, -\frac{(-1 + T)(1 - 2T + 4T^3 - 12T^4 + 16T^5 - 12T^6 + 3T^7)}{2(1 - 3T + 3T^2 - 3T^3 + T^4)^2} \right\} \right\} \right\}$
- »  $\left\{ 0.1875, \left\{ 7, \left\{ -\frac{1 - 5T + 7T^2 - 5T^3 + T^4}{T^2}, -\frac{(-1 + T)(1 - 4T - T^2 + 25T^3 - 53T^4 + 53T^5 - 22T^6 + 3T^7)}{2(1 - 5T + 7T^2 - 5T^3 + T^4)^2} \right\} \right\} \right\}$
- »  $\left\{ 0.171875, \left\{ 8, \left\{ \frac{(1 - T + T^2)^3}{T}, -\frac{(-1 + T)(4 - 9T + 15T^2 - 7T^3 + T^4 + 3T^5 - 3T^6 + 2T^7)}{2(1 - T + T^2)^4} \right\} \right\} \right\}$
- »  $\left\{ 0.53125, \left\{ 9, \left\{ \frac{1 - 5T + 11T^2 - 13T^3 + 11T^4 - 5T^5 + T^6}{T^4}, \right. \right. \right.$   
 $\left. \left. -\frac{(-1 + T)^2(-2 + 11T - 22T^2 + 15T^3 + 23T^4 - 92T^5 + 147T^6 - 143T^7 + 84T^8 - 27T^9 + 4T^{10})}{2(1 - 5T + 11T^2 - 13T^3 + 11T^4 - 5T^5 + T^6)^2} \right\} \right\} \right\}$
- »  $\left\{ 0.78125, \left\{ 10, \left\{ (1 - T + T^2)(1 - T^2 + T^3 - T^4 + T^6), \right. \right. \right.$   
 $\left. \left. -\frac{(-1 + T)(8 - 7T + 22T^3 - 27T^4 + 14T^5 + 17T^6 - 30T^7 + 26T^8 - 7T^9 - 4T^{10} + 7T^{11} - 2T^{12} + T^{14})}{2(1 - T + T^2)^2(1 - T^2 + T^3 - T^4 + T^6)^2} \right\} \right\} \right\}$
- »  $\left\{ 0.5, \left\{ 11, \left\{ T^4(6 - 15T + 19T^2 - 15T^3 + 6T^4), \right. \right. \right.$   
 $\left. \left. \frac{(-1 + T)(-173 + 583T - 1031T^2 + 1176T^3 - 936T^4 + 521T^5 - 187T^6 + 29T^7)}{2(6 - 15T + 19T^2 - 15T^3 + 6T^4)^2} \right\} \right\} \right\}$
- »  $\left\{ 1.78125, \left\{ 12, \right. \right.$   
 $\left\{ \frac{1 - 7T + 19T^2 - 27T^3 + 29T^4 - 27T^5 + 19T^6 - 7T^7 + T^8}{T^7}, -\left( \left( (-1 + T)(2 - 19T + 74T^2 - 142T^3 + 99T^4 + 176T^5 - \right. \right. \right.$   
 $\left. \left. 719T^6 + 1503T^7 - 2319T^8 + 2775T^9 - 2614T^{10} + 1921T^{11} - 1026T^{12} + 358T^{13} - 71T^{14} + 6T^{15}) \right) \right) \right\} \right\}$
- »  $\left\{ 1.17188, \left\{ 13, \left\{ \frac{(-2 + T)(-1 + 2T)(1 - 3T + T^2)(1 - T + T^2)}{T^4}, \right. \right. \right.$   
 $\left. \left. -\frac{(-1 + T)(9 - 56T + 129T^2 - 123T^3 - 55T^4 + 327T^5 - 441T^6 + 307T^7 - 108T^8 + 15T^9)}{2(-2 + T)^2(-1 + 2T)^2(1 - 3T + T^2)(1 - T + T^2)^2} \right\} \right\} \right\}$
- »  $\left\{ 2.21875, \left\{ 14, \left\{ -\frac{4 - 19T + 47T^2 - 79T^3 + 93T^4 - 79T^5 + 47T^6 - 19T^7 + 4T^8}{T^8}, \right. \right. \right.$   
 $\left. \left. -\left( \left( (-1 + T)(40 - 276T + 937T^2 - 1924T^3 + 2229T^4 - 69T^5 - 5700T^6 + 13829T^7 - \right. \right. \right.$   
 $\left. \left. 20725T^8 + 22862T^9 - 19491T^{10} + 12987T^{11} - 6680T^{12} + 2549T^{13} - 660T^{14} + 88T^{15}) \right) \right) \right\} \right\}$
- »  $\left\{ 2.90625, \left\{ 15, \left\{ \frac{2 - 6T + 8T^2 - 4T^3 - 2T^4 + 5T^5 - 2T^6 - 4T^7 + 8T^8 - 6T^9 + 2T^{10}}{T^8}, \right. \right. \right.$   
 $\left. \left. -\left( \left( (-1 + T)(9 - 33T + 54T^2 - 40T^3 - 2T^4 + 30T^5 - 72T^7 + 119T^8 - 69T^9 - 11T^{10} - \right. \right. \right.$   
 $\left. \left. 11T^{11} + 156T^{12} - 228T^{13} + 78T^{14} + 210T^{15} - 376T^{16} + 314T^{17} - 143T^{18} + 31T^{19}) \right) \right) \right\} \right\}$

- »  $\left\{ 2.46875, \left\{ 16, \left\{ \frac{(3 - 7T + 3T^2)(4 - 15T + 21T^2 - 15T^3 + 4T^4)}{T^4}, \right. \right. \right.$   
 $\left. \left. - \left( \left( (-1 + T) (240 - 1892T + 5653T^2 - 5531T^3 - 11994T^4 + 50316T^5 - 86228T^6 + 89434T^7 - 59673T^8 + \right. \right. \right.$   
 $\left. \left. 25047T^9 - 6004T^{10} + 624T^{11}) \right) / \left( 2(3 - 7T + 3T^2)^2(4 - 15T + 21T^2 - 15T^3 + 4T^4)^2 \right) \right) \right\} \right\}$
- »  $\left\{ 3.03125, \left\{ 17, \left\{ -T^3(2 - 20T + 57T^2 - 96T^3 + 113T^4 - 96T^5 + 57T^6 - 20T^7 + 2T^8), \right. \right. \right.$   
 $\left. \left. - \left( \left( (-1 + T) (29 - 533T + 3573T^2 - 12303T^3 + 28056T^4 - 47158T^5 + 61653T^6 - 64365T^7 + \right. \right. \right.$   
 $\left. \left. 54237T^8 - 36781T^9 + 19698T^{10} - 7972T^{11} + 2223T^{12} - 333T^{13} + 5T^{14} + 3T^{15}) \right) / \right.$   
 $\left. \left( 2(2 - 20T + 57T^2 - 96T^3 + 113T^4 - 96T^5 + 57T^6 - 20T^7 + 2T^8)^2 \right) \right) \right\} \right\}$
- »  $\left\{ 5.40625, \left\{ 18, \left\{ \frac{(1 - 3T + T^2)(4 - 20T + 48T^2 - 76T^3 + 87T^4 - 76T^5 + 48T^6 - 20T^7 + 4T^8)}{T^6}, \right. \right. \right.$   
 $\left. \left. - \left( \left( (-1 + T) (64 - 824T + 4872T^2 - 17808T^3 + 45464T^4 - 85834T^5 + 121062T^6 - \right. \right. \right.$   
 $\left. \left. 119456T^7 + 53181T^8 + 76218T^9 - 226078T^{10} + 332221T^{11} - 350296T^{12} + \right. \right. \right.$   
 $\left. \left. 284898T^{13} - 181198T^{14} + 88984T^{15} - 32592T^{16} + 8344T^{17} - 1320T^{18} + 96T^{19}) \right) / \right.$   
 $\left. \left( 2(1 - 3T + T^2)^2(4 - 20T + 48T^2 - 76T^3 + 87T^4 - 76T^5 + 48T^6 - 20T^7 + 4T^8)^2 \right) \right) \right\} \right\}$
- »  $\left\{ 6.03125, \left\{ 19, \left\{ \frac{1 - 10T + 37T^2 - 73T^3 + 93T^4 - 88T^5 + 81T^6 - 88T^7 + 93T^8 - 73T^9 + 37T^{10} - 10T^{11} + T^{12}}{T^9}, \right. \right. \right.$   
 $\left. \left. - \left( \left( (-1 + T) (2 - 28T + 162T^2 - 499T^3 + 858T^4 - 627T^5 - 646T^6 + 2561T^7 - 4785T^8 + \right. \right. \right.$   
 $\left. \left. 8937T^9 - 17766T^{10} + 31176T^{11} - 44800T^{12} + 54506T^{13} - 60345T^{14} + 63513T^{15} - \right. \right. \right.$   
 $\left. \left. 61581T^{16} + 51056T^{17} - 33761T^{18} + 16820T^{19} - 5943T^{20} + 1370T^{21} - 180T^{22} + 10T^{23}) \right) / \right.$   
 $\left. \left( 2(1 - 10T + 37T^2 - 73T^3 + 93T^4 - 88T^5 + 81T^6 - 88T^7 + 93T^8 - 73T^9 + 37T^{10} - 10T^{11} + T^{12})^2 \right) \right) \right\} \right\}$
- »  $\left\{ 10.6719, \left\{ 20, \left\{ \frac{(1 - 3T + T^2)(-1 + 2T - 4T^2 + 5T^3 - 4T^4 + T^5)(-1 + 4T - 5T^2 + 4T^3 - 2T^4 + T^5)}{T^6}, \right. \right. \right.$   
 $\left. \left. - \left( \left( (-1 + T) (6 - 73T + 419T^2 - 1554T^3 + 4225T^4 - 8857T^5 + 14487T^6 - 18108T^7 + \right. \right. \right.$   
 $\left. \left. 15673T^8 - 4849T^9 - 12312T^{10} + 29480T^{11} - 39759T^{12} + 40025T^{13} - 32268T^{14} + \right. \right. \right.$   
 $\left. \left. 21329T^{15} - 11605T^{16} + 5137T^{17} - 1794T^{18} + 463T^{19} - 77T^{20} + 6T^{21}) \right) / \right.$   
 $\left. \left( 2(1 - 3T + T^2)(-1 + 2T - 4T^2 + 5T^3 - 4T^4 + T^5)^2(-1 + 4T - 5T^2 + 4T^3 - 2T^4 + T^5)^2 \right) \right) \right\} \right\}$
- »  $\left\{ 9.625, \left\{ 21, \left\{ -\frac{2 - 14T + 45T^2 - 91T^3 + 132T^4 - 155T^5 + 161T^6 - 155T^7 + 132T^8 - 91T^9 + 45T^{10} - 14T^{11} + 2T^{12}}{T^3}, \right. \right. \right.$   
 $\left. \left. - \left( \left( (-1 + T) (37 - 451T + 2612T^2 - 9652T^3 + 25675T^4 - 52662T^5 + 87349T^6 - 121516T^7 + 145806T^8 - \right. \right. \right.$   
 $\left. \left. 153678T^9 + 143326T^{10} - 117938T^{11} + 84746T^{12} - 52158T^{13} + 26152T^{14} - 8636T^{15} - 1282T^{16} + \right. \right. \right.$   
 $\left. \left. 5363T^{17} - 5496T^{18} + 3709T^{19} - 1772T^{20} + 580T^{21} - 117T^{22} + 11T^{23}) \right) / \left( 2(2 - 14T + 45T^2 - \right. \right.$   
 $\left. \left. 91T^3 + 132T^4 - 155T^5 + 161T^6 - 155T^7 + 132T^8 - 91T^9 + 45T^{10} - 14T^{11} + 2T^{12})^2 \right) \right) \right\} \right\}$
- »  $\left\{ 8.42188, \left\{ 22, \left\{ \frac{(1 - T + T^2)^2(3 - 20T + 56T^2 - 88T^3 + 99T^4 - 88T^5 + 56T^6 - 20T^7 + 3T^8)}{T^{10}}, \right. \right. \right.$   
 $\left. \left. - \left( \left( (-1 + T) (31 - 400T + 2368T^2 - 8519T^3 + 20624T^4 - 34114T^5 + 32779T^6 + 10628T^7 - \right. \right. \right.$   
 $\left. \left. 124042T^8 + 315715T^9 - 553440T^{10} + 764780T^{11} - 869559T^{12} + 825950T^{13} - 656108T^{14} + \right. \right. \right.$   
 $\left. \left. 432133T^{15} - 232034T^{16} + 98956T^{17} - 32189T^{18} + 7476T^{19} - 1100T^{20} + 77T^{21}) \right) / \right.$   
 $\left. \left( 2(1 - T + T^2)^3(3 - 20T + 56T^2 - 88T^3 + 99T^4 - 88T^5 + 56T^6 - 20T^7 + 3T^8)^2 \right) \right) \right\} \right\}$

- » {9.85938, {23, { $\frac{(1 - T + T^2)(1 - 4T + 7T^2 - 4T^3 - 8T^4 + 17T^5 - 8T^6 - 4T^7 + 7T^8 - 4T^9 + T^{10})}{T^4}$ ,  
 $-(((-1 + T)(8 - 67T + 264T^2 - 581T^3 + 545T^4 + 835T^5 - 4053T^6 + 7490T^7 - 7524T^8 + 1844T^9 + 7045T^{10} - 13085T^{11} + 12237T^{12} - 6053T^{13} - 570T^{14} + 4118T^{15} - 4428T^{16} + 3185T^{17} - 1829T^{18} + 897T^{19} - 377T^{20} + 128T^{21} - 31T^{22} + 4T^{23})) / (2(1 - T + T^2)^2(1 - 4T + 7T^2 - 4T^3 - 8T^4 + 17T^5 - 8T^6 - 4T^7 + 7T^8 - 4T^9 + T^{10})^2))}}$
- » {16.1094, {24, { $-\frac{1}{T}(1 - T + T^2)$ ,  
 $(2 - 23T + 121T^2 - 392T^3 + 875T^4 - 1408T^5 + 1649T^6 - 1408T^7 + 875T^8 - 392T^9 + 121T^{10} - 23T^{11} + 2T^{12}),$   
 $-(((-1 + T)(37 - 837T + 9117T^2 - 63831T^3 + 323132T^4 - 1259814T^5 + 3930047T^6 - 10053525T^7 + 21433504T^8 - 38483628T^9 + 58552392T^{10} - 75671522T^{11} + 82932725T^{12} - 76536153T^{13} + 58516401T^{14} - 35725869T^{15} + 15750606T^{16} - 2976944T^{17} - 2520056T^{18} + 3322732T^{19} - 2277835T^{20} + 1123065T^{21} - 423634T^{22} + 122928T^{23} - 26789T^{24} + 4147T^{25} - 407T^{26} + 19T^{27})) / (2(1 - T + T^2)^2(2 - 23T + 121T^2 - 392T^3 + 875T^4 - 1408T^5 + 1649T^6 - 1408T^7 + 875T^8 - 392T^9 + 121T^{10} - 23T^{11} + 2T^{12})^2))}}$
- » {12.6875, {25, { $-\frac{18 - 141T + 513T^2 - 1169T^3 + 1857T^4 - 2157T^5 + 1857T^6 - 1169T^7 + 513T^8 - 141T^9 + 18T^{10}}{T^2}$ ,  
 $-(((-1 + T)(2529 - 34137T + 220173T^2 - 907178T^3 + 2684020T^4 - 6062396T^5 + 10832468T^6 - 15634933T^7 + 18423555T^8 - 17756141T^9 + 13882017T^{10} - 8595779T^{11} + 3972863T^{12} - 1133020T^{13} - 26032T^{14} + 231152T^{15} - 135724T^{16} + 44175T^{17} - 8307T^{18} + 711T^{19})) / (2(18 - 141T + 513T^2 - 1169T^3 + 1857T^4 - 2157T^5 + 1857T^6 - 1169T^7 + 513T^8 - 141T^9 + 18T^{10})^2))}}$
- » {13.1719, {26, { $\frac{(-2 + T)(-1 + 2T)(2 - 15T + 54T^2 - 116T^3 + 168T^4 - 187T^5 + 168T^6 - 116T^7 + 54T^8 - 15T^9 + 2T^{10})}{T^{11}}$ ,  
 $-(((-1 + T)(56 - 936T + 7506T^2 - 37958T^3 + 134267T^4 - 349179T^5 + 681765T^6 - 986405T^7 + 945562T^8 - 179318T^9 - 1522265T^{10} + 3950023T^{11} - 6405931T^{12} + 7978993T^{13} - 8059210T^{14} + 6710618T^{15} - 4605455T^{16} + 2578715T^{17} - 1157557T^{18} + 406189T^{19} - 107354T^{20} + 20126T^{21} - 2392T^{22} + 136T^{23})) / (2(-2 + T)^2(-1 + 2T)^2(2 - 15T + 54T^2 - 116T^3 + 168T^4 - 187T^5 + 168T^6 - 116T^7 + 54T^8 - 15T^9 + 2T^{10})^2))}}$
- » {23.9063, {27, { $\frac{1}{T^5}(1 - T + T^2)$ ,  
 $(1 - 6T + 15T^2 - 22T^3 + 23T^4 - 17T^5 + 6T^6 + T^7 + 6T^8 - 17T^9 + 23T^{10} - 22T^{11} + 15T^{12} - 6T^{13} + T^{14}),$   
 $-(((-1 + T)(8 - 93T + 497T^2 - 1632T^3 + 3688T^4 - 5998T^5 + 6956T^6 - 5292T^7 + 2499T^8 - 4676T^9 + 21279T^{10} - 59970T^{11} + 120197T^{12} - 190150T^{13} + 250234T^{14} - 281701T^{15} + 275169T^{16} - 233740T^{17} + 169920T^{18} - 99513T^{19} + 36382T^{20} + 10263T^{21} - 36622T^{22} + 44137T^{23} - 38360T^{24} + 26576T^{25} - 14960T^{26} + 6770T^{27} - 2382T^{28} + 611T^{29} - 101T^{30} + 8T^{31})) / (2(1 - T + T^2)^2(1 - 6T + 15T^2 - 22T^3 + 23T^4 - 17T^5 + 6T^6 + T^7 + 6T^8 - 17T^9 + 23T^{10} - 22T^{11} + 15T^{12} - 6T^{13} + T^{14})^2))}}$

- » {20.3438,

$$\left\{ 28, \left\{ -\frac{1}{T^{11}} (4 - 40 T + 180 T^2 - 498 T^3 + 993 T^4 - 1591 T^5 + 2189 T^6 - 2656 T^7 + 2837 T^8 - 2656 T^9 + 2189 T^{10} - 1591 T^{11} + 993 T^{12} - 498 T^{13} + 180 T^{14} - 40 T^{15} + 4 T^{16}), \right. \right.$$

$$- \left( \left( (-1 + T) (112 - 1976 T + 16344 T^2 - 84876 T^3 + 313380 T^4 - 884992 T^5 + 2010125 T^6 - 3808859 T^7 + 6172654 T^8 - 8661815 T^9 + 10488649 T^{10} - 10642044 T^{11} + 8173982 T^{12} - 2577841 T^{13} - 5881709 T^{14} + 16044047 T^{15} - 26054011 T^{16} + 33878009 T^{17} - 37939587 T^{18} + 37608228 T^{19} - 33359886 T^{20} + 26558791 T^{21} - 18942683 T^{22} + 12033214 T^{23} - 6736481 T^{24} + 3267939 T^{25} - 1339704 T^{26} + 447852 T^{27} - 116100 T^{28} + 21672 T^{29} - 2568 T^{30} + 144 T^{31}) \right) /$$

$$\left. \left( 2 (4 - 40 T + 180 T^2 - 498 T^3 + 993 T^4 - 1591 T^5 + 2189 T^6 - 2656 T^7 + 2837 T^8 - 2656 T^9 + 2189 T^{10} - 1591 T^{11} + 993 T^{12} - 498 T^{13} + 180 T^{14} - 40 T^{15} + 4 T^{16})^2 \right) \right\} \right\}$$
- » {18.75, {29, { -\frac{1}{T^3} (3 - 21 T + 61 T^2 - 120 T^3 + 273 T^4 - 665 T^5 + 1210 T^6 - 1483 T^7 + 1210 T^8 - 665 T^9 + 273 T^{10} - 120 T^{11} + 61 T^{12} - 21 T^{13} + 3 T^{14}),

$$- \left( \left( (-1 + T) (84 - 1027 T + 5626 T^2 - 19131 T^3 + 49263 T^4 - 108797 T^5 + 195707 T^6 - 213113 T^7 - 76387 T^8 + 873880 T^9 - 2088034 T^{10} + 3456707 T^{11} - 4948155 T^{12} + 6680358 T^{13} - 8312334 T^{14} + 8960277 T^{15} - 8035509 T^{16} + 5917434 T^{17} - 3588452 T^{18} + 1807945 T^{19} - 763099 T^{20} + 272657 T^{21} - 86007 T^{22} + 26797 T^{23} - 8799 T^{24} + 2546 T^{25} - 485 T^{26} + 42 T^{27}) \right) /$$

$$\left. \left( 2 (3 - 21 T + 61 T^2 - 120 T^3 + 273 T^4 - 665 T^5 + 1210 T^6 - 1483 T^7 + 1210 T^8 - 665 T^9 + 273 T^{10} - 120 T^{11} + 61 T^{12} - 21 T^{13} + 3 T^{14})^2 \right) \right\} \right\}$$
- » {19.5469,

$$\left\{ 30, \left\{ -\frac{1}{T^9} (12 - 130 T + 680 T^2 - 2283 T^3 + 5485 T^4 - 9974 T^5 + 14142 T^6 - 15865 T^7 + 14142 T^8 - 9974 T^9 + 5485 T^{10} - 2283 T^{11} + 680 T^{12} - 130 T^{13} + 12 T^{14}), \right. \right.$$

$$- \left( \left( (-1 + T) (992 - 18876 T + 175445 T^2 - 1059595 T^3 + 4660531 T^4 - 15847863 T^5 + 43137274 T^6 - 95916795 T^7 + 175903888 T^8 - 265751520 T^9 + 324948240 T^{10} - 303812943 T^{11} + 174001692 T^{12} + 44156379 T^{13} - 282045167 T^{14} + 456683886 T^{15} - 515940895 T^{16} + 462582632 T^{17} - 342781632 T^{18} + 212962200 T^{19} - 111160739 T^{20} + 48453002 T^{21} - 17396557 T^{22} + 5028253 T^{23} - 1127821 T^{24} + 184651 T^{25} - 19668 T^{26} + 1024 T^{27}) \right) /$$

$$\left. \left( 2 (12 - 130 T + 680 T^2 - 2283 T^3 + 5485 T^4 - 9974 T^5 + 14142 T^6 - 15865 T^7 + 14142 T^8 - 9974 T^9 + 5485 T^{10} - 2283 T^{11} + 680 T^{12} - 130 T^{13} + 12 T^{14})^2 \right) \right\} \right\}$$
- » {22.4219, {31, { \frac{1}{T^4} (-2 + T) (-1 + 2 T) (1 - 3 T + T^2)

$$(1 - 13 T + 76 T^2 - 260 T^3 + 585 T^4 - 926 T^5 + 1075 T^6 - 926 T^7 + 585 T^8 - 260 T^9 + 76 T^{10} - 13 T^{11} + T^{12}),$$

$$- \left( \left( (-1 + T) (33 - 1022 T + 15051 T^2 - 140097 T^3 + 924719 T^4 - 4605314 T^5 + 17983369 T^6 - 56494358 T^7 + 145336655 T^8 - 309894647 T^9 + 551605352 T^{10} - 821266613 T^{11} + 1017839472 T^{12} - 1032948388 T^{13} + 822549006 T^{14} - 450404606 T^{15} + 59175020 T^{16} + 214874760 T^{17} - 316534739 T^{18} + 281379448 T^{19} - 187340741 T^{20} + 98606161 T^{21} - 41663556 T^{22} + 14118335 T^{23} - 3793310 T^{24} + 790765 T^{25} - 123427 T^{26} + 13587 T^{27} - 942 T^{28} + 31 T^{29}) \right) /$$

$$\left. \left( (-2 + T)^2 (-1 + 2 T)^2 (1 - 3 T + T^2) (1 - 13 T + 76 T^2 - 260 T^3 + 585 T^4 - 926 T^5 + 1075 T^6 - 926 T^7 + 585 T^8 - 260 T^9 + 76 T^{10} - 13 T^{11} + T^{12})^2 \right) \right\} \right\}$$

- »  $\left\{ 27.0625, \left\{ 32, \left\{ \frac{1}{T^{13}} (1 - T + T^2) \right. \right. \right.$

$$\left. \left. \left( 10 - 72 T + 255 T^2 - 579 T^3 + 953 T^4 - 1233 T^5 + 1333 T^6 - 1233 T^7 + 953 T^8 - 579 T^9 + 255 T^{10} - 72 T^{11} + 10 T^{12} \right), \right. \right.$$

$$\left. \left. - \left( (-1 + T) (345 - 4829 T + 33960 T^2 - 158626 T^3 + 550858 T^4 - 1510880 T^5 + 3393954 T^6 - \right. \right. \right.$$

$$\left. \left. 6378665 T^7 + 10116889 T^8 - 13446061 T^9 + 14437336 T^{10} - 10989965 T^{11} + \right. \right.$$

$$\left. \left. 1892871 T^{12} + 12144178 T^{13} - 28203934 T^{14} + 42032511 T^{15} - 49762011 T^{16} + \right. \right.$$

$$\left. \left. 49577454 T^{17} - 42406849 T^{18} + 31287601 T^{19} - 19829471 T^{20} + 10681160 T^{21} - \right. \right.$$

$$\left. \left. 4806918 T^{22} + 1762452 T^{23} - 506994 T^{24} + 107688 T^{25} - 15091 T^{26} + 1055 T^{27} \right) \right) /$$

$$\left( 2 (1 - T + T^2)^2 (10 - 72 T + 255 T^2 - 579 T^3 + 953 T^4 - 1233 T^5 + 1333 T^6 - 1233 T^7 + \right.$$

$$\left. 953 T^8 - 579 T^9 + 255 T^{10} - 72 T^{11} + 10 T^{12})^2 \right) \left. \right\} \left. \right\}$$
- »  $\left\{ 29.5938, \left\{ 33, \left\{ T^5 (1 - T + T^2)^2 \right. \right. \right.$

$$\left. \left. \left( 36 - 375 T + 1703 T^2 - 4512 T^3 + 7829 T^4 - 9361 T^5 + 7829 T^6 - 4512 T^7 + 1703 T^8 - 375 T^9 + 36 T^{10} \right), \right. \right.$$

$$\left. \left. - \left( (-1 + T) (16614 - 342294 T + 3325444 T^2 - 20350057 T^3 + 88360846 T^4 - 290514676 T^5 + \right. \right. \right.$$

$$\left. \left. 753038497 T^6 - 1580568817 T^7 + 2735579217 T^8 - 3952290010 T^9 + \right. \right.$$

$$\left. \left. 4803911613 T^{10} - 4932469223 T^{11} + 4281173621 T^{12} - 3132501551 T^{13} + \right. \right.$$

$$\left. \left. 1919172610 T^{14} - 972798155 T^{15} + 399949199 T^{16} - 128962983 T^{17} + 30598096 T^{18} - \right. \right.$$

$$\left. \left. 4550262 T^{19} + 140059 T^{20} + 102368 T^{21} - 21666 T^{22} + 1530 T^{23} \right) \right) / \left( 2 (1 - T + T^2)^2 \right.$$

$$\left. \left. \left( 36 - 375 T + 1703 T^2 - 4512 T^3 + 7829 T^4 - 9361 T^5 + 7829 T^6 - 4512 T^7 + 1703 T^8 - 375 T^9 + 36 T^{10} \right)^2 \right) \right\} \left. \right\}$$
- »  $\left\{ 55.6875, \right.$

$$\left\{ 34, \left\{ -\frac{1}{T^{10}} (1 - T + T^2)^2 (2 - 21 T + 116 T^2 - 439 T^3 + 1247 T^4 - 2790 T^5 + 5074 T^6 - 7673 T^7 + 9787 T^8 - 10607 T^9 + \right. \right.$$

$$\left. 9787 T^{10} - 7673 T^{11} + 5074 T^{12} - 2790 T^{13} + 1247 T^{14} - 439 T^{15} + 116 T^{16} - 21 T^{17} + 2 T^{18}) \right\},$$

$$\left. - \left( (-1 + T) (43 - 897 T + 9592 T^2 - 69646 T^3 + 383858 T^4 - 1703581 T^5 + 6311067 T^6 - 19987227 T^7 + \right. \right.$$

$$\left. 55023612 T^8 - 133259935 T^9 + 286401078 T^{10} - 549570521 T^{11} + 945164531 T^{12} - \right. \right.$$

$$\left. 1459090375 T^{13} + 2019276570 T^{14} - 2492112640 T^{15} + 2709822998 T^{16} - 2527916620 T^{17} + \right. \right.$$

$$\left. 1892162934 T^{18} - 881581417 T^{19} - 300609181 T^{20} + 1391463906 T^{21} - 2161119838 T^{22} + \right. \right.$$

$$\left. 2490198308 T^{23} - 2396726928 T^{24} + 2005862614 T^{25} - 1485065425 T^{26} + 980012713 T^{27} - \right. \right.$$

$$\left. 577871769 T^{28} + 304224418 T^{29} - 142513947 T^{30} + 59063296 T^{31} - 21474675 T^{32} + \right. \right.$$

$$\left. 6770223 T^{33} - 1820837 T^{34} + 408134 T^{35} - 73606 T^{36} + 10080 T^{37} - 939 T^{38} + 45 T^{39} \right) \right) /$$

$$\left( 2 (1 - T + T^2)^2 (2 - 21 T + 116 T^2 - 439 T^3 + 1247 T^4 - 2790 T^5 + 5074 T^6 - 7673 T^7 + 9787 T^8 - 10607 T^9 + \right.$$

$$\left. 9787 T^{10} - 7673 T^{11} + 5074 T^{12} - 2790 T^{13} + 1247 T^{14} - 439 T^{15} + 116 T^{16} - 21 T^{17} + 2 T^{18})^2 \right) \left. \right\} \left. \right\}$$
- »  $\left\{ 39.2656, \right.$

$$\left\{ 35, \left\{ -\frac{1}{T^7} (6 - 105 T + 823 T^2 - 3857 T^3 + 12242 T^4 - 28343 T^5 + 50153 T^6 - 69855 T^7 + 77871 T^8 - 69855 T^9 + \right. \right.$$

$$\left. 50153 T^{10} - 28343 T^{11} + 12242 T^{12} - 3857 T^{13} + 823 T^{14} - 105 T^{15} + 6 T^{16}) \right\},$$

$$\left. - \left( (-1 + T) (281 - 8887 T + 133071 T^2 - 1255058 T^3 + 8378481 T^4 - 42219676 T^5 + 167323119 T^6 - \right. \right.$$

$$\left. 536585663 T^7 + 1421045437 T^8 - 3153076630 T^9 + 5917399860 T^{10} - 9435996962 T^{11} + \right. \right.$$

$$\left. 12769067813 T^{12} - 14516183729 T^{13} + 13483663520 T^{14} - 9472508949 T^{15} + \right. \right.$$

$$\left. 3602016245 T^{16} + 2169957286 T^{17} - 6066203891 T^{18} + 7351197207 T^{19} - 6480656998 T^{20} + \right. \right.$$

$$\left. 4565212420 T^{21} - 2645792428 T^{22} + 1271104783 T^{23} - 504546565 T^{24} + 163664457 T^{25} - \right. \right.$$

$$\left. 42599218 T^{26} + 8657763 T^{27} - 1319134 T^{28} + 141219 T^{29} - 9437 T^{30} + 295 T^{31} \right) \right) /$$

$$\left( 2 (6 - 105 T + 823 T^2 - 3857 T^3 + 12242 T^4 - 28343 T^5 + 50153 T^6 - 69855 T^7 + 77871 T^8 - \right.$$

$$\left. 69855 T^9 + 50153 T^{10} - 28343 T^{11} + 12242 T^{12} - 3857 T^{13} + 823 T^{14} - 105 T^{15} + 6 T^{16})^2 \right) \left. \right\} \left. \right\}$$



» {64.7031,

$$\left\{ 36, \left\{ T \left( 28 - 264 T + 1172 T^2 - 3348 T^3 + 7043 T^4 - 11767 T^5 + 16402 T^6 - 19734 T^7 + 20937 T^8 - 19734 T^9 + 16402 T^{10} - 11767 T^{11} + 7043 T^{12} - 3348 T^{13} + 1172 T^{14} - 264 T^{15} + 28 T^{16} \right), \right. \\ \left. - \left( (-1 + T) \left( 11864 - 201864 T + 1659608 T^2 - 8850424 T^3 + 34640628 T^4 - 106636144 T^5 + 269912946 T^6 - 579445254 T^7 + 1079410973 T^8 - 1775439460 T^9 + 2613611084 T^{10} - 3479948188 T^{11} + 4225195590 T^{12} - 4707190721 T^{13} + 4834206924 T^{14} - 4591745799 T^{15} + 4042621503 T^{16} - 3302239698 T^{17} + 2501476683 T^{18} - 1752786278 T^{19} + 1130130788 T^{20} - 664690244 T^{21} + 352035598 T^{22} - 164856205 T^{23} + 66528078 T^{24} - 22265898 T^{25} + 5789352 T^{26} - 1008372 T^{27} + 53848 T^{28} + 25768 T^{29} - 7352 T^{30} + 680 T^{31} \right) \right) / \\ \left( 2 \left( 28 - 264 T + 1172 T^2 - 3348 T^3 + 7043 T^4 - 11767 T^5 + 16402 T^6 - 19734 T^7 + 20937 T^8 - 19734 T^9 + 16402 T^{10} - 11767 T^{11} + 7043 T^{12} - 3348 T^{13} + 1172 T^{14} - 264 T^{15} + 28 T^{16} \right)^2 \right) \right\} \left. \right\}$$

» {54.4844,

$$\left\{ 37, \left\{ \frac{1}{T^5} (-2 + T) (-1 + 2 T) (1 - 3 T + T^2) (2 - 31 T + 208 T^2 - 821 T^3 + 2184 T^4 - 4223 T^5 + 6184 T^6 - 7005 T^7 + 6184 T^8 - 4223 T^9 + 2184 T^{10} - 821 T^{11} + 208 T^{12} - 31 T^{13} + 2 T^{14}), \right. \\ \left. - \left( (-1 + T) \left( 168 - 6040 T + 102230 T^2 - 1086878 T^3 + 8172007 T^4 - 46383605 T^5 + 207138029 T^6 - 748786860 T^7 + 2236225654 T^8 - 5599867166 T^9 + 11883378287 T^{10} - 21517943779 T^{11} + 33355299114 T^{12} - 44210703386 T^{13} + 49722546324 T^{14} - 46515477069 T^{15} + 34423795779 T^{16} - 17076556117 T^{17} + 171939581 T^{18} + 11462986008 T^{19} - 16019665372 T^{20} + 14813441372 T^{21} - 10726385525 T^{22} + 6380117745 T^{23} - 3167824884 T^{24} + 1316391488 T^{25} - 455354604 T^{26} + 129564431 T^{27} - 29762257 T^{28} + 5369671 T^{29} - 730402 T^{30} + 70186 T^{31} - 4232 T^{32} + 120 T^{33} \right) \right) / \\ \left( 2 (-2 + T)^2 (-1 + 2 T)^2 (1 - 3 T + T^2) (2 - 31 T + 208 T^2 - 821 T^3 + 2184 T^4 - 4223 T^5 + 6184 T^6 - 7005 T^7 + 6184 T^8 - 4223 T^9 + 2184 T^{10} - 821 T^{11} + 208 T^{12} - 31 T^{13} + 2 T^{14})^2 \right) \right\} \left. \right\}$$

» {61.8125,

$$\left\{ 38, \left\{ -\frac{1}{T^7} (4 - 46 T + 263 T^2 - 1006 T^3 + 2912 T^4 - 6794 T^5 + 13131 T^6 - 21143 T^7 + 28240 T^8 - 31123 T^9 + 28240 T^{10} - 21143 T^{11} + 13131 T^{12} - 6794 T^{13} + 2912 T^{14} - 1006 T^{15} + 263 T^{16} - 46 T^{17} + 4 T^{18}), \right. \\ \left. - \left( (-1 + T) \left( 144 - 2996 T + 31039 T^2 - 213813 T^3 + 1102757 T^4 - 4542997 T^5 + 15556682 T^6 - 45436926 T^7 + 115121507 T^8 - 255775448 T^9 + 501517121 T^{10} - 870194852 T^{11} + 1334885326 T^{12} - 1800442236 T^{13} + 2108328486 T^{14} - 2086928617 T^{15} + 1637229184 T^{16} - 808273159 T^{17} - 194769093 T^{18} + 1091374658 T^{19} - 1652998705 T^{20} + 1797664150 T^{21} - 1598082644 T^{22} + 1213816994 T^{23} - 803350378 T^{24} + 467561283 T^{25} - 240078724 T^{26} + 108629311 T^{27} - 43084796 T^{28} + 14829220 T^{29} - 4357229 T^{30} + 1065373 T^{31} - 208295 T^{32} + 30513 T^{33} - 2972 T^{34} + 144 T^{35} \right) \right) / \\ \left( 2 (4 - 46 T + 263 T^2 - 1006 T^3 + 2912 T^4 - 6794 T^5 + 13131 T^6 - 21143 T^7 + 28240 T^8 - 31123 T^9 + 28240 T^{10} - 21143 T^{11} + 13131 T^{12} - 6794 T^{13} + 2912 T^{14} - 1006 T^{15} + 263 T^{16} - 46 T^{17} + 4 T^{18})^2 \right) \right\} \left. \right\}$$

» {58.9844,

$$\left\{ 39, \left\{ \frac{1}{T^{12}} \left( 2 - 35 T + 293 T^2 - 1567 T^3 + 6004 T^4 - 17514 T^5 + 40389 T^6 - 75536 T^7 + 116657 T^8 - 150652 T^9 + 163919 T^{10} - 150652 T^{11} + 116657 T^{12} - 75536 T^{13} + 40389 T^{14} - 17514 T^{15} + 6004 T^{16} - 1567 T^{17} + 293 T^{18} - 35 T^{19} + 2 T^{20} \right), \right. \right.$$

$$\left. - \left( (-1 + T) \left( 41 - 1331 T + 21059 T^2 - 216574 T^3 + 1627805 T^4 - 9527854 T^5 + 45175576 T^6 - 178174027 T^7 + 595606754 T^8 - 1710701470 T^9 + 4264178770 T^{10} - 9291077742 T^{11} + 17779905785 T^{12} - 29952306765 T^{13} + 44393084407 T^{14} - 57613337837 T^{15} + 64689599873 T^{16} - 61124469276 T^{17} + 45192450361 T^{18} - 19411227763 T^{19} - 9958619249 T^{20} + 35346436495 T^{21} - 50961893792 T^{22} + 54862214201 T^{23} - 49029675533 T^{24} + 37746511863 T^{25} - 25430121941 T^{26} + 15089535313 T^{27} - 7896887200 T^{28} + 3637554340 T^{29} - 1467799920 T^{30} + 515011108 T^{31} - 155516039 T^{32} + 39852840 T^{33} - 8502896 T^{34} + 1470415 T^{35} - 198086 T^{36} + 19507 T^{37} - 1249 T^{38} + 39 T^{39} \right) \right) /$$

$$\left( 2 \left( 2 - 35 T + 293 T^2 - 1567 T^3 + 6004 T^4 - 17514 T^5 + 40389 T^6 - 75536 T^7 + 116657 T^8 - 150652 T^9 + 163919 T^{10} - 150652 T^{11} + 116657 T^{12} - 75536 T^{13} + 40389 T^{14} - 17514 T^{15} + 6004 T^{16} - 1567 T^{17} + 293 T^{18} - 35 T^{19} + 2 T^{20} \right)^2 \right) \left. \right\} \left. \right\}$$

» {53.2813,

$$\left\{ 40, \left\{ \frac{1}{T^{10}} \left( 8 - 112 T + 726 T^2 - 2913 T^3 + 8172 T^4 - 17201 T^5 + 28579 T^6 - 39166 T^7 + 46186 T^8 - 48557 T^9 + 46186 T^{10} - 39166 T^{11} + 28579 T^{12} - 17201 T^{13} + 8172 T^{14} - 2913 T^{15} + 726 T^{16} - 112 T^{17} + 8 T^{18} \right), \right. \right.$$

$$\left. - \left( (-1 + T) \left( 496 - 12528 T + 151672 T^2 - 1174772 T^3 + 6559033 T^4 - 28213073 T^5 + 97626732 T^6 - 280334254 T^7 + 684133035 T^8 - 1446466944 T^9 + 2691683215 T^{10} - 4464579894 T^{11} + 6662251010 T^{12} - 8992625336 T^{13} + 10987758410 T^{14} - 12095312030 T^{15} + 11849411138 T^{16} - 10071285459 T^{17} + 7000041159 T^{18} - 3262544188 T^{19} - 325500448 T^{20} + 3038339740 T^{21} - 4472710282 T^{22} + 4641324312 T^{23} - 3901030138 T^{24} + 2759730827 T^{25} - 1660747086 T^{26} + 849286989 T^{27} - 366280502 T^{28} + 131515548 T^{29} - 38583859 T^{30} + 9004495 T^{31} - 1606460 T^{32} + 205576 T^{33} - 16784 T^{34} + 656 T^{35} \right) \right) /$$

$$\left( 2 \left( 8 - 112 T + 726 T^2 - 2913 T^3 + 8172 T^4 - 17201 T^5 + 28579 T^6 - 39166 T^7 + 46186 T^8 - 48557 T^9 + 46186 T^{10} - 39166 T^{11} + 28579 T^{12} - 17201 T^{13} + 8172 T^{14} - 2913 T^{15} + 726 T^{16} - 112 T^{17} + 8 T^{18} \right)^2 \right) \left. \right\} \left. \right\}$$

» {89.3281, {41,

$$\left\{ \frac{1}{T^9} \left( 1 - T + T^2 \right)^2 \left( 16 - 188 T + 986 T^2 - 3160 T^3 + 7179 T^4 - 12751 T^5 + 19039 T^6 - 25052 T^7 + 29565 T^8 - 31267 T^9 + 29565 T^{10} - 25052 T^{11} + 19039 T^{12} - 12751 T^{13} + 7179 T^{14} - 3160 T^{15} + 986 T^{16} - 188 T^{17} + 16 T^{18} \right), \right.$$

$$\left. - \left( (-1 + T) \left( 3584 - 83968 T + 936704 T^2 - 6668212 T^3 + 34257781 T^4 - 136174641 T^5 + 438399786 T^6 - 1181193010 T^7 + 2730517934 T^8 - 5521658069 T^9 + 9917257013 T^{10} - 16005032075 T^{11} + 23405241385 T^{12} - 31182025265 T^{13} + 37938183329 T^{14} - 42112782264 T^{15} + 42412670877 T^{16} - 38235362494 T^{17} + 29923283113 T^{18} - 18740334465 T^{19} + 6562192563 T^{20} + 4617571621 T^{21} - 13192322426 T^{22} + 18290124569 T^{23} - 19872053526 T^{24} + 18588627663 T^{25} - 15479334861 T^{26} + 11634722789 T^{27} - 7930701747 T^{28} + 4897762965 T^{29} - 2725063231 T^{30} + 1352322732 T^{31} - 589865322 T^{32} + 221752334 T^{33} - 70032847 T^{34} + 17962787 T^{35} - 3570908 T^{36} + 512704 T^{37} - 46976 T^{38} + 2048 T^{39} \right) \right) / \left( 2 \left( 1 - T + T^2 \right)^2 \right)$$

$$\left( 16 - 188 T + 986 T^2 - 3160 T^3 + 7179 T^4 - 12751 T^5 + 19039 T^6 - 25052 T^7 + 29565 T^8 - 31267 T^9 + 29565 T^{10} - 25052 T^{11} + 19039 T^{12} - 12751 T^{13} + 7179 T^{14} - 3160 T^{15} + 986 T^{16} - 188 T^{17} + 16 T^{18} \right)^2 \left. \right) \left. \right\}$$

» {54.7344,

$$\left\{ 42, \left\{ -\frac{1}{T^4} (1 - 3T + T^2) (10 - 163T + 1196T^2 - 5264T^3 + 15576T^4 - 33232T^5 + 54064T^6 - 70486T^7 + 76599T^8 - 70486T^9 + 54064T^{10} - 33232T^{11} + 15576T^{12} - 5264T^{13} + 1196T^{14} - 163T^{15} + 10T^{16}), \right. \right.$$

$$\left. - \left( (-1 + T) (-8 + 316T - 4843T^2 + 34844T^3 - 43162T^4 - 1588344T^5 + 18175593T^6 - 116921309T^7 + 536503669T^8 - 1899047263T^9 + 5392883185T^{10} - 12581693612T^{11} + 24490943575T^{12} - 40152577188T^{13} + 55613028676T^{14} - 64638336244T^{15} + 61381916775T^{16} - 43705524020T^{17} + 15010378936T^{18} + 16827042546T^{19} - 42937253296T^{20} + 57265292453T^{21} - 58561873280T^{22} + 49862568360T^{23} - 36318493328T^{24} + 22794676023T^{25} - 12301638720T^{26} + 5667499757T^{27} - 2206487467T^{28} + 717044953T^{29} - 191717701T^{30} + 41461085T^{31} - 7104710T^{32} + 940666T^{33} - 93264T^{34} + 6643T^{35} - 316T^{36} + 8T^{37}) \right) / \right.$$

$$\left. \left( 2T^2 (1 - 3T + T^2) (10 - 163T + 1196T^2 - 5264T^3 + 15576T^4 - 33232T^5 + 54064T^6 - 70486T^7 + 76599T^8 - 70486T^9 + 54064T^{10} - 33232T^{11} + 15576T^{12} - 5264T^{13} + 1196T^{14} - 163T^{15} + 10T^{16})^2 \right) \right\} \right\}$$

» {116.563,

$$\left\{ 43, \left\{ \frac{1}{T^8} (1 - T + T^2) (21 - 406T + 3536T^2 - 18795T^3 + 69217T^4 - 189184T^5 + 400117T^6 - 672340T^7 + 912477T^8 - 1009285T^9 + 912477T^{10} - 672340T^{11} + 400117T^{12} - 189184T^{13} + 69217T^{14} - 18795T^{15} + 3536T^{16} - 406T^{17} + 21T^{18}), \right. \right.$$

$$\left. - \left( (-1 + T) (4920 - 186083T + 3351696T^2 - 38465736T^3 + 317338384T^4 - 2011838167T^5 + 10225808892T^6 - 42904513017T^7 + 151761540830T^8 - 459714432059T^9 + 1206786115383T^{10} - 2769957176114T^{11} + 5596011901874T^{12} - 9995733478910T^{13} + 15826512172058T^{14} - 22220325430899T^{15} + 27597803191393T^{16} - 30125746171347T^{17} + 28506785051136T^{18} - 22698746093061T^{19} + 14099330599561T^{20} - 5012995800458T^{21} - 2328797394855T^{22} + 6637674492137T^{23} - 7875490410667T^{24} + 6938470758506T^{25} - 5026423483536T^{26} + 3099378172724T^{27} - 1648654447352T^{28} + 759487247501T^{29} - 302497055137T^{30} + 103557539148T^{31} - 30174041221T^{32} + 7376779916T^{33} - 1483065623T^{34} + 238323116T^{35} - 29357292T^{36} + 2594328T^{37} - 145843T^{38} + 3900T^{39}) \right) / \right.$$

$$\left. \left( 2(1 - T + T^2)^2 (21 - 406T + 3536T^2 - 18795T^3 + 69217T^4 - 189184T^5 + 400117T^6 - 672340T^7 + 912477T^8 - 1009285T^9 + 912477T^{10} - 672340T^{11} + 400117T^{12} - 189184T^{13} + 69217T^{14} - 18795T^{15} + 3536T^{16} - 406T^{17} + 21T^{18})^2 \right) \right\} \right\}$$

$$\begin{aligned} & \gg \{72.7969, \\ & \{44, \left\{ \frac{1}{T^{11}} (1 - T + T^2) (16 - 312 T + 2794 T^2 - 15355 T^3 + 58354 T^4 - 163749 T^5 + 353391 T^6 - 602221 T^7 + \right. \\ & \quad 824050 T^8 - 913935 T^9 + 824050 T^{10} - 602221 T^{11} + 353391 T^{12} - \\ & \quad \left. 163749 T^{13} + 58354 T^{14} - 15355 T^{15} + 2794 T^{16} - 312 T^{17} + 16 T^{18}) \right\}, \\ & - \left( \left( (-1 + T) (1920 - 72960 T + 1329248 T^2 - 15485424 T^3 + 129801553 T^4 - 835077637 T^5 + \right. \right. \\ & \quad 4294370110 T^6 - 18145620101 T^7 + 64240212088 T^8 - 193211593334 T^9 + \\ & \quad 498403073348 T^{10} - 1108843098741 T^{11} + 2130412023642 T^{12} - 3518745333937 T^{13} + \\ & \quad 4923024261245 T^{14} - 561535409957 T^{15} + 4645205591463 T^{16} - 1260103905647 T^{17} - \\ & \quad 4570877237438 T^{18} + 11860406471857 T^{19} - 18812856746313 T^{20} + 23524483032808 T^{21} - \\ & \quad 24810352004047 T^{22} + 22678414353963 T^{23} - 18196705325201 T^{24} + 12893003813377 T^{25} - \\ & \quad 8083326589643 T^{26} + 4481779089356 T^{27} - 2191680296069 T^{28} + 940984424492 T^{29} - \\ & \quad 352388442366 T^{30} + 114097507016 T^{31} - 31573874647 T^{32} + 7354911884 T^{33} - \\ & \quad \left. 1413181495 T^{34} + 217765935 T^{35} - 25833424 T^{36} + 2211232 T^{37} - 121344 T^{38} + 3200 T^{39}) \right) / \\ & \left. \left( 2 (1 - T + T^2)^2 (16 - 312 T + 2794 T^2 - 15355 T^3 + 58354 T^4 - 163749 T^5 + 353391 T^6 - \right. \right. \\ & \quad \left. \left. 602221 T^7 + 824050 T^8 - 913935 T^9 + 824050 T^{10} - 602221 T^{11} + 353391 T^{12} - \right. \right. \\ & \quad \left. \left. 163749 T^{13} + 58354 T^{14} - 15355 T^{15} + 2794 T^{16} - 312 T^{17} + 16 T^{18})^2 \right) \right\} \} \end{aligned}$$

$$\begin{aligned} & \gg \{69.0156, \{45, \left\{ \frac{1}{T^8} (-2 + T) (-1 + 2 T) \right. \\ & \quad (12 - 192 T + 1396 T^2 - 6324 T^3 + 20318 T^4 - 49662 T^5 + 96349 T^6 - 152342 T^7 + 199438 T^8 - 217987 T^9 + \\ & \quad \left. 199438 T^{10} - 152342 T^{11} + 96349 T^{12} - 49662 T^{13} + 20318 T^{14} - 6324 T^{15} + 1396 T^{16} - 192 T^{17} + 12 T^{18}) \right\}, \\ & - \left( \left( (-1 + T) (5584 - 188944 T + 3053936 T^2 - 31543728 T^3 + 234866550 T^4 - 1347372914 T^5 + \right. \right. \\ & \quad 6211865124 T^6 - 23689164668 T^7 + 76281347330 T^8 - 210536059828 T^9 + \\ & \quad 503414482915 T^{10} - 1050287378731 T^{11} + 1918867503197 T^{12} - 3068483216395 T^{13} + \\ & \quad 4267125114154 T^{14} - 5070945699866 T^{15} + 4928026836180 T^{16} - 3408077389357 T^{17} + \\ & \quad 464740323611 T^{18} + 3424771684771 T^{19} - 7361648746611 T^{20} + 10354533256917 T^{21} - \\ & \quad 11715110666683 T^{22} + 11309664778462 T^{23} - 9543575013236 T^{24} + 7117405681964 T^{25} - \\ & \quad 4713126599093 T^{26} + 2773666807171 T^{27} - 1447973747733 T^{28} + 667781384965 T^{29} - \\ & \quad 270335697372 T^{30} + 95217966030 T^{31} - 28835796884 T^{32} + 7391019420 T^{33} - \\ & \quad \left. 1569807054 T^{34} + 268316842 T^{35} - 35371056 T^{36} + 3363568 T^{37} - 204464 T^{38} + 5936 T^{39}) \right) / \\ & \left. \left( 2 (-2 + T)^2 (-1 + 2 T)^2 (12 - 192 T + 1396 T^2 - 6324 T^3 + 20318 T^4 - 49662 T^5 + 96349 T^6 - \right. \right. \\ & \quad \left. \left. 152342 T^7 + 199438 T^8 - 217987 T^9 + 199438 T^{10} - 152342 T^{11} + 96349 T^{12} - \right. \right. \\ & \quad \left. \left. 49662 T^{13} + 20318 T^{14} - 6324 T^{15} + 1396 T^{16} - 192 T^{17} + 12 T^{18})^2 \right) \right\} \} \end{aligned}$$

» {135.75,

$$\left\{ 46, \left\{ -\frac{1}{T^9} (-2 + T) (-1 + 2 T) (2 - 3 T + 2 T^2) (1 - 3 T + 5 T^2 - 3 T^3 + T^4) (7 - 87 T + 513 T^2 - 1899 T^3 + 4911 T^4 - 9376 T^5 + 13658 T^6 - 15453 T^7 + 13658 T^8 - 9376 T^9 + 4911 T^{10} - 1899 T^{11} + 513 T^{12} - 87 T^{13} + 7 T^{14}) - \right. \right.$$

$$\left. - \left( (-1 + T) (9264 - 307928 T + 5010744 T^2 - 53167952 T^3 + 413355903 T^4 - 2508282340 T^5 + 12356960577 T^6 - 50756933944 T^7 + 177158649479 T^8 - 532803642405 T^9 + 1395189287039 T^{10} - 3205779001082 T^{11} + 6500005273465 T^{12} - 11673529848553 T^{13} + 18604961333715 T^{14} - 26310770607430 T^{15} + 32923704038372 T^{16} - 36208420107238 T^{17} + 34512672952121 T^{18} - 27679453074577 T^{19} + 17332287893463 T^{20} - 6266329990287 T^{21} - 2752108160614 T^{22} + 8087668897232 T^{23} - 9650672262876 T^{24} + 8524895613239 T^{25} - 6186039023193 T^{26} + 3820666775073 T^{27} - 2037195179044 T^{28} + 942260512249 T^{29} - 377817140377 T^{30} + 130725811795 T^{31} - 38707923468 T^{32} + 9686729487 T^{33} - 2012394140 T^{34} + 338200659 T^{35} - 44228560 T^{36} + 4226984 T^{37} - 262824 T^{38} + 7984 T^{39}) \right) /$$

$$\left( 2 (-2 + T)^2 (-1 + 2 T)^2 (2 - 3 T + 2 T^2)^2 (1 - 3 T + 5 T^2 - 3 T^3 + T^4) (7 - 87 T + 513 T^2 - 1899 T^3 + 4911 T^4 - 9376 T^5 + 13658 T^6 - 15453 T^7 + 13658 T^8 - 9376 T^9 + 4911 T^{10} - 1899 T^{11} + 513 T^{12} - 87 T^{13} + 7 T^{14})^2 \right) \left. \right\} \left. \right\}$$

» {117.75,

$$\left\{ 47, \left\{ -\frac{1}{T^{19}} (18 - 369 T + 3666 T^2 - 23559 T^3 + 109984 T^4 - 396718 T^5 + 1148090 T^6 - 2733324 T^7 + 5448091 T^8 - 9206886 T^9 + 13311321 T^{10} - 16566978 T^{11} + 17813327 T^{12} - 16566978 T^{13} + 13311321 T^{14} - 9206886 T^{15} + 5448091 T^{16} - 2733324 T^{17} + 1148090 T^{18} - 396718 T^{19} + 109984 T^{20} - 23559 T^{21} + 3666 T^{22} - 369 T^{23} + 18 T^{24}) - \right. \right.$$

$$\left. - \left( (-1 + T) (2421 - 90783 T + 1667379 T^2 - 19990797 T^3 + 175851169 T^4 - 1208953035 T^5 + 6753672854 T^6 - 31456230930 T^7 + 124296932338 T^8 - 421440596329 T^9 + 1233727886992 T^{10} - 3119924989314 T^{11} + 6763877414147 T^{12} - 12277281687377 T^{13} + 17436682288511 T^{14} - 14633885650863 T^{15} - 12746247635495 T^{16} + 92343886299701 T^{17} - 259969531960429 T^{18} + 549323368928258 T^{19} - 975158778486152 T^{20} + 1515898527785372 T^{21} - 2105382237232088 T^{22} + 2642001938353436 T^{23} - 3015957679311360 T^{24} + 3145203307596760 T^{25} - 3004251655886056 T^{26} + 2632227918442740 T^{27} - 2116738570499266 T^{28} + 1562118812374031 T^{29} - 1057153508867719 T^{30} + 655176819875473 T^{31} - 371144186063183 T^{32} + 191687965772099 T^{33} - 89977199848693 T^{34} + 38233694182055 T^{35} - 14636627735780 T^{36} + 5018222827198 T^{37} - 1529716686649 T^{38} + 410853388674 T^{39} - 96115996026 T^{40} + 19297193914 T^{41} - 3259869471 T^{42} + 450834257 T^{43} - 49034217 T^{44} + 3933879 T^{45} - 206973 T^{46} + 5355 T^{47}) \right) /$$

$$\left( (18 - 369 T + 3666 T^2 - 23559 T^3 + 109984 T^4 - 396718 T^5 + 1148090 T^6 - 2733324 T^7 + 5448091 T^8 - 9206886 T^9 + 13311321 T^{10} - 16566978 T^{11} + 17813327 T^{12} - 16566978 T^{13} + 13311321 T^{14} - 9206886 T^{15} + 5448091 T^{16} - 2733324 T^{17} + 1148090 T^{18} - 396718 T^{19} + 109984 T^{20} - 23559 T^{21} + 3666 T^{22} - 369 T^{23} + 18 T^{24})^2 \right) \left. \right\} \left. \right\}$$

» {90.0938,

$$\left\{ 48, \left\{ \frac{1}{T^{22}} (1 - T + T^2) (16 - 254 T + 1793 T^2 - 7557 T^3 + 21126 T^4 - 40030 T^5 + 46606 T^6 - 9674 T^7 - 93093 T^8 + 245384 T^9 - 386265 T^{10} + 443897 T^{11} - 386265 T^{12} + 245384 T^{13} - 93093 T^{14} - 9674 T^{15} + 46606 T^{16} - 40030 T^{17} + 21126 T^{18} - 7557 T^{19} + 1793 T^{20} - 254 T^{21} + 16 T^{22}), \right. \right.$$

$$\left. - \left( (-1 + T) (1352 - 39840 T + 556003 T^2 - 4897379 T^3 + 30579364 T^4 - 143917912 T^5 + 529124728 T^6 - 1552290989 T^7 + 3680535007 T^8 - 7140198695 T^9 + 11721769931 T^{10} - 18204569010 T^{11} + 33099004273 T^{12} - 74877659354 T^{13} + 171335413191 T^{14} - 330232007179 T^{15} + 473229766178 T^{16} - 356925919491 T^{17} - 449241969339 T^{18} + 2444689380369 T^{19} - 5918830939084 T^{20} + 10622678615415 T^{21} - 15611673194736 T^{22} + 19452635037629 T^{23} - 20787402744545 T^{24} + 18986631555238 T^{25} - 14508965361353 T^{26} + 8725007824628 T^{27} - 3293028015241 T^{28} - 550197868993 T^{29} + 2395071026909 T^{30} - 2601603587178 T^{31} + 1913521222139 T^{32} - 1029887018567 T^{33} + 359336817258 T^{34} - 5962654287 T^{35} - 106803081500 T^{36} + 99741415433 T^{37} - 60415630535 T^{38} + 28139560003 T^{39} - 10532914417 T^{40} + 3198496048 T^{41} - 782076840 T^{42} + 150783124 T^{43} - 22087353 T^{44} + 2307573 T^{45} - 152736 T^{46} + 4792 T^{47}) \right) / \left( 2 (1 - T + T^2)^2 (16 - 254 T + 1793 T^2 - 7557 T^3 + 21126 T^4 - 40030 T^5 + 46606 T^6 - 9674 T^7 - 93093 T^8 + 245384 T^9 - 386265 T^{10} + 443897 T^{11} - 386265 T^{12} + 245384 T^{13} - 93093 T^{14} - 9674 T^{15} + 46606 T^{16} - 40030 T^{17} + 21126 T^{18} - 7557 T^{19} + 1793 T^{20} - 254 T^{21} + 16 T^{22})^2 \right) \right\} \right\}$$

» {149.438,

$$\left\{ 49, \left\{ -\frac{1}{T^{15}} (1 - T + T^2) (3 - 62 T + 572 T^2 - 3061 T^3 + 10165 T^4 - 19361 T^5 + 6232 T^6 + 87111 T^7 - 321356 T^8 + 682002 T^9 - 1031049 T^{10} + 1177607 T^{11} - 1031049 T^{12} + 682002 T^{13} - 321356 T^{14} + 87111 T^{15} + 6232 T^{16} - 19361 T^{17} + 10165 T^{18} - 3061 T^{19} + 572 T^{20} - 62 T^{21} + 3 T^{22}), \right. \right.$$

$$\left. - \left( (-1 + T) (118 - 4779 T + 91892 T^2 - 1113552 T^3 + 9512212 T^4 - 60609916 T^5 + 296491888 T^6 - 1122732863 T^7 + 3233692772 T^8 - 6551752642 T^9 + 6245014684 T^{10} + 14376501615 T^{11} - 85267130839 T^{12} + 220173074844 T^{13} - 325734824736 T^{14} + 60401268024 T^{15} + 1244640769478 T^{16} - 4406392116477 T^{17} + 9843198681481 T^{18} - 16875036029447 T^{19} + 23437089008909 T^{20} - 26731851480317 T^{21} + 24716111867585 T^{22} - 17513199844532 T^{23} + 7642650841216 T^{24} + 1267238735453 T^{25} - 6447323915329 T^{26} + 7275656930125 T^{27} - 5120180031451 T^{28} + 2104116012701 T^{29} + 174165262641 T^{30} - 1182820650560 T^{31} + 1212853467638 T^{32} - 819785365066 T^{33} + 415015084214 T^{34} - 158035942645 T^{35} + 40837714813 T^{36} - 3170546306 T^{37} - 3360984190 T^{38} + 2248298036 T^{39} - 856839145 T^{40} + 235898434 T^{41} - 49285392 T^{42} + 7829628 T^{43} - 922748 T^{44} + 76388 T^{45} - 3975 T^{46} + 98 T^{47}) \right) / \left( 2 (1 - T + T^2)^2 (3 - 62 T + 572 T^2 - 3061 T^3 + 10165 T^4 - 19361 T^5 + 6232 T^6 + 87111 T^7 - 321356 T^8 + 682002 T^9 - 1031049 T^{10} + 1177607 T^{11} - 1031049 T^{12} + 682002 T^{13} - 321356 T^{14} + 87111 T^{15} + 6232 T^{16} - 19361 T^{17} + 10165 T^{18} - 3061 T^{19} + 572 T^{20} - 62 T^{21} + 3 T^{22})^2 \right) \right\} \right\}$$

» {120.328,

$$\left\{ 50, \left\{ \frac{1}{T^{16}} \left( 12 - 206 T + 1672 T^2 - 8456 T^3 + 29543 T^4 - 74666 T^5 + 138397 T^6 - 183339 T^7 + 149658 T^8 - 62 T^9 - 233938 T^{10} + 451787 T^{11} - 540803 T^{12} + 451787 T^{13} - 233938 T^{14} - 62 T^{15} + 149658 T^{16} - 183339 T^{17} + 138397 T^{18} - 74666 T^{19} + 29543 T^{20} - 8456 T^{21} + 1672 T^{22} - 206 T^{23} + 12 T^{24} \right), \right. \\ \left. - \left( (-1 + T) \left( 1072 - 34492 T + 539443 T^2 - 5446105 T^3 + 39762201 T^4 - 222958119 T^5 + 995511115 T^6 - 3621755301 T^7 + 10892259600 T^8 - 27290527766 T^9 + 57019002816 T^{10} - 98507700489 T^{11} + 137047937751 T^{12} - 142365810458 T^{13} + 80079821962 T^{14} + 61558100989 T^{15} - 244759361355 T^{16} + 382279592499 T^{17} - 381423069550 T^{18} + 214225617968 T^{19} + 38308202454 T^{20} - 217565751637 T^{21} + 192051116801 T^{22} + 33765079983 T^{23} - 297138518547 T^{24} + 375831667507 T^{25} - 145413008381 T^{26} - 322964387922 T^{27} + 801782842636 T^{28} - 1054250630546 T^{29} + 978533406957 T^{30} - 649525690157 T^{31} + 245531401051 T^{32} + 69613398076 T^{33} - 223777025074 T^{34} + 238195345223 T^{35} - 178982369749 T^{36} + 106501198440 T^{37} - 52058936478 T^{38} + 21163749256 T^{39} - 7161712147 T^{40} + 2003499777 T^{41} - 456864653 T^{42} + 82985743 T^{43} - 11575711 T^{44} + 1166709 T^{45} - 75764 T^{46} + 2384 T^{47} \right) \right) / \\ \left( 2 \left( 12 - 206 T + 1672 T^2 - 8456 T^3 + 29543 T^4 - 74666 T^5 + 138397 T^6 - 183339 T^7 + 149658 T^8 - 62 T^9 - 233938 T^{10} + 451787 T^{11} - 540803 T^{12} + 451787 T^{13} - 233938 T^{14} - 62 T^{15} + 149658 T^{16} - 183339 T^{17} + 138397 T^{18} - 74666 T^{19} + 29543 T^{20} - 8456 T^{21} + 1672 T^{22} - 206 T^{23} + 12 T^{24} \right)^2 \right) \right\} \right\}$$

» {137.875,

$$\left\{ 51, \left\{ \frac{1}{T^{22}} \left( 4 - 100 T + 1162 T^2 - 8446 T^3 + 43692 T^4 - 173343 T^5 + 553401 T^6 - 1468671 T^7 + 3314547 T^8 - 6464953 T^9 + 11025188 T^{10} - 16575900 T^{11} + 22097539 T^{12} - 26220362 T^{13} + 27752485 T^{14} - 26220362 T^{15} + 22097539 T^{16} - 16575900 T^{17} + 11025188 T^{18} - 6464953 T^{19} + 3314547 T^{20} - 1468671 T^{21} + 553401 T^{22} - 173343 T^{23} + 43692 T^{24} - 8446 T^{25} + 1162 T^{26} - 100 T^{27} + 4 T^{28} \right), \right. \\ \left. - \left( (-1 + T) \left( 152 - 6992 T + 154836 T^2 - 2205028 T^3 + 22766615 T^4 - 182181489 T^5 + 1179436484 T^6 - 6365892850 T^7 + 29287286554 T^8 - 116802054956 T^9 + 409095617604 T^{10} - 1271070563463 T^{11} + 3530149090838 T^{12} - 8811594462718 T^{13} + 19832106868246 T^{14} - 40278368870672 T^{15} + 73628816797672 T^{16} - 120183361594590 T^{17} + 171964411696352 T^{18} - 206283659425306 T^{19} + 180485280249298 T^{20} - 31900401004455 T^{21} - 312898665137385 T^{22} + 917977002794035 T^{23} - 1810507306105416 T^{24} + 2954934339433215 T^{25} - 4240955758635994 T^{26} + 5494971041078898 T^{27} - 6516339407236142 T^{28} + 7128817436834618 T^{29} - 7229417825996151 T^{30} + 6816386701742226 T^{31} - 5985971605189597 T^{32} + 4900390543462223 T^{33} - 3740546847156379 T^{34} + 26613098998690 T^{35} - 1763353839346146 T^{36} + 1086637889575476 T^{37} - 621637742299332 T^{38} + 329366267388234 T^{39} - 161156175547938 T^{40} + 72560594203104 T^{41} - 29935053430346 T^{42} + 11257567501018 T^{43} - 3835280035961 T^{44} + 1174840020154 T^{45} - 320647520232 T^{46} + 77105360066 T^{47} - 16110566930 T^{48} + 2873906980 T^{49} - 427835551 T^{50} + 51550249 T^{51} - 4813628 T^{52} + 325708 T^{53} - 14160 T^{54} + 296 T^{55} \right) \right) / \\ \left( 2 \left( 4 - 100 T + 1162 T^2 - 8446 T^3 + 43692 T^4 - 173343 T^5 + 553401 T^6 - 1468671 T^7 + 3314547 T^8 - 6464953 T^9 + 11025188 T^{10} - 16575900 T^{11} + 22097539 T^{12} - 26220362 T^{13} + 27752485 T^{14} - 26220362 T^{15} + 22097539 T^{16} - 16575900 T^{17} + 11025188 T^{18} - 6464953 T^{19} + 3314547 T^{20} - 1468671 T^{21} + 553401 T^{22} - 173343 T^{23} + 43692 T^{24} - 8446 T^{25} + 1162 T^{26} - 100 T^{27} + 4 T^{28} \right)^2 \right) \right\} \right\}$$

» {152.469,

$$\left\{ 52, \left\{ \frac{1}{T^{15}} \left( 18 - 301 T + 2368 T^2 - 11942 T^3 + 43832 T^4 - 125068 T^5 + 288793 T^6 - 555198 T^7 + 909431 T^8 - 1296052 T^9 + 1638777 T^{10} - 1870686 T^{11} + 1952057 T^{12} - 1870686 T^{13} + 1638777 T^{14} - 1296052 T^{15} + 909431 T^{16} - 555198 T^{17} + 288793 T^{18} - 125068 T^{19} + 43832 T^{20} - 11942 T^{21} + 2368 T^{22} - 301 T^{23} + 18 T^{24} \right) \right. \right. \\ \left. - \left( (-1 + T) \left( 2583 - 78555 T + 1152724 T^2 - 10936886 T^3 + 75772568 T^4 - 409993062 T^5 + 1807718121 T^6 - 6685759774 T^7 + 21175183990 T^8 - 58313729935 T^9 + 141218715657 T^{10} - 303232345234 T^{11} + 580529343704 T^{12} - 993493524013 T^{13} + 1517657932945 T^{14} - 2052098371942 T^{15} + 2399134499900 T^{16} - 2269999483829 T^{17} + 1325607432867 T^{18} + 748158543866 T^{19} - 4142288115866 T^{20} + 8826348650568 T^{21} - 14482048487752 T^{22} + 20502517043160 T^{23} - 26078179339704 T^{24} + 30361061625964 T^{25} - 32665254567808 T^{26} + 32640394347802 T^{27} - 30359974255966 T^{28} + 26295083227403 T^{29} - 21183333666029 T^{30} + 15836948415728 T^{31} - 10952099239910 T^{32} + 6977656541309 T^{33} - 4075991982633 T^{34} + 2171158168056 T^{35} - 1048040268906 T^{36} + 455184842801 T^{37} - 176398139407 T^{38} + 60388640058 T^{39} - 18039387314 T^{40} + 4628917641 T^{41} - 999340776 T^{42} + 176379450 T^{43} - 24400296 T^{44} + 2474502 T^{45} - 162897 T^{46} + 5193 T^{47} \right) \right) / \\ \left. \left( 2 \left( 18 - 301 T + 2368 T^2 - 11942 T^3 + 43832 T^4 - 125068 T^5 + 288793 T^6 - 555198 T^7 + 909431 T^8 - 1296052 T^9 + 1638777 T^{10} - 1870686 T^{11} + 1952057 T^{12} - 1870686 T^{13} + 1638777 T^{14} - 1296052 T^{15} + 909431 T^{16} - 555198 T^{17} + 288793 T^{18} - 125068 T^{19} + 43832 T^{20} - 11942 T^{21} + 2368 T^{22} - 301 T^{23} + 18 T^{24} \right)^2 \right) \right\} \right\}$$

» {86.5156,

$$\left\{ 53, \left\{ \frac{1}{T^4} \left( 1 - T + T^2 \right) \left( 2 - 4 T + 4 T^2 - 3 T^3 + 4 T^4 - 4 T^5 + 2 T^6 \right) \left( 1 - 7 T + 19 T^2 - 30 T^3 + 35 T^4 - 30 T^5 + 19 T^6 - 7 T^7 + T^8 \right) \right. \right. \\ \left. - \left( (-1 + T) \left( 4352 - 164352 T + 3018472 T^2 - 35987464 T^3 + 313693653 T^4 - 2134811995 T^5 + 11828020694 T^6 - 54935582112 T^7 + 218563438575 T^8 - 757424163355 T^9 + 2316995310800 T^{10} - 6325057604563 T^{11} + 15548773799222 T^{12} - 34685689263397 T^{13} + 70676474695749 T^{14} - 132289453485494 T^{15} + 228574936153764 T^{16} - 366124929804218 T^{17} + 545656106492864 T^{18} - 759023962379725 T^{19} + 988032541202420 T^{20} - 1206074809324148 T^{21} + 1382741303756382 T^{22} - 1490395538339906 T^{23} + 1510828424027594 T^{24} - 1439889956205913 T^{25} + 1288588244119497 T^{26} - 1080321431561504 T^{27} + 845190230660434 T^{28} - 613217489551774 T^{29} + 408466277087380 T^{30} - 245514356747248 T^{31} + 128805698421515 T^{32} - 54460277664408 T^{33} + 13502302225058 T^{34} + 4698654671160 T^{35} - 9734945943482 T^{36} + 8692498395001 T^{37} - 5871495454585 T^{38} + 3308196669026 T^{39} - 1604079542463 T^{40} + 676254048504 T^{41} - 248081798445 T^{42} + 78807148285 T^{43} - 21475959356 T^{44} + 4951065178 T^{45} - 946869733 T^{46} + 146119555 T^{47} - 17469624 T^{48} + 1516824 T^{49} - 84992 T^{50} + 2304 T^{51} \right) \right) / \\ \left. \left( 2 \left( 1 - T + T^2 \right)^2 \left( 2 - 4 T + 4 T^2 - 3 T^3 + 4 T^4 - 4 T^5 + 2 T^6 \right)^2 \left( 1 - 7 T + 19 T^2 - 30 T^3 + 35 T^4 - 30 T^5 + 19 T^6 - 7 T^7 + T^8 \right)^2 \left( 8 - 80 T + 355 T^2 - 927 T^3 + 1590 T^4 - 1891 T^5 + 1590 T^6 - 927 T^7 + 355 T^8 - 80 T^9 + 8 T^{10} \right)^2 \right) \right\} \right\}$$



» {342.984,

$$\left\{ 54, \left\{ -\frac{1}{T^9} \left( 6 - 113 T + 1061 T^2 - 6656 T^3 + 31417 T^4 - 118778 T^5 + 373335 T^6 - 999339 T^7 + 2316364 T^8 - 4705825 T^9 + 8456042 T^{10} - 13535596 T^{11} + 19407536 T^{12} - 25030750 T^{13} + 29125382 T^{14} - 30628173 T^{15} + 29125382 T^{16} - 25030750 T^{17} + 19407536 T^{18} - 13535596 T^{19} + 8456042 T^{20} - 4705825 T^{21} + 2316364 T^{22} - 999339 T^{23} + 373335 T^{24} - 118778 T^{25} + 31417 T^{26} - 6656 T^{27} + 1061 T^{28} - 113 T^{29} + 6 T^{30} \right) \right. \right. \\ \left. - \left( (-1 + T) \left( 633 - 22411 T + 396173 T^2 - 4669486 T^3 + 41318463 T^4 - 292864770 T^5 + 1731763043 T^6 - 8782236632 T^7 + 38960064163 T^8 - 153441010752 T^9 + 542608217139 T^{10} - 1738247136571 T^{11} + 5080410197097 T^{12} - 13625313044381 T^{13} + 33690141760996 T^{14} - 77101079233167 T^{15} + 163841677259873 T^{16} - 32416178184890 T^{17} + 598456752317636 T^{18} - 1032813329760791 T^{19} + 1668569109236084 T^{20} - 2526127198437699 T^{21} + 3586294727073971 T^{22} - 4775611686795262 T^{23} + 5963614582300230 T^{24} - 6978075328403419 T^{25} + 7638590131644849 T^{26} - 7801175841834864 T^{27} + 7400184152888626 T^{28} - 6472395029834480 T^{29} + 5153176739541348 T^{30} - 3644498480703398 T^{31} + 2165096701282832 T^{32} - 899451568388959 T^{33} - 38344245316651 T^{34} + 616603413711090 T^{35} - 874337694891794 T^{36} + 894177638298699 T^{37} - 771581655909535 T^{38} + 590275793360064 T^{39} - 408999320984861 T^{40} + 259390028794874 T^{41} - 151376115416708 T^{42} + 81485164812471 T^{43} - 40480694647897 T^{44} + 18544007114410 T^{45} - 781792929525 T^{46} + 3024119942769 T^{47} - 1068894938429 T^{48} + 343377117973 T^{49} - 99570830216 T^{50} + 25835750643 T^{51} - 5931367056 T^{52} + 1187256623 T^{53} - 203148956 T^{54} + 28908061 T^{55} - 3285496 T^{56} + 279611 T^{57} - 15833 T^{58} + 447 T^{59} \right) \right) / \\ \left( 2 \left( 6 - 113 T + 1061 T^2 - 6656 T^3 + 31417 T^4 - 118778 T^5 + 373335 T^6 - 999339 T^7 + 2316364 T^8 - 4705825 T^9 + 8456042 T^{10} - 13535596 T^{11} + 19407536 T^{12} - 25030750 T^{13} + 29125382 T^{14} - 30628173 T^{15} + 29125382 T^{16} - 25030750 T^{17} + 19407536 T^{18} - 13535596 T^{19} + 8456042 T^{20} - 4705825 T^{21} + 2316364 T^{22} - 999339 T^{23} + 373335 T^{24} - 118778 T^{25} + 31417 T^{26} - 6656 T^{27} + 1061 T^{28} - 113 T^{29} + 6 T^{30} \right)^2 \right) \right\} \right\}$$

» {215.031,

$$\left\{ 55, \left\{ \frac{1}{T^7} \left( 12 - 314 T + 3716 T^2 - 26950 T^3 + 135533 T^4 - 504789 T^5 + 1448726 T^6 - 3286902 T^7 + 5999440 T^8 - 8933682 T^9 + 11036674 T^{10} - 11674897 T^{11} + 11280205 T^{12} - 10953543 T^{13} + 11280205 T^{14} - 11674897 T^{15} + 11036674 T^{16} - 8933682 T^{17} + 5999440 T^{18} - 3286902 T^{19} + 1448726 T^{20} - 504789 T^{21} + 135533 T^{22} - 26950 T^{23} + 3716 T^{24} - 314 T^{25} + 12 T^{26} \right) \right. \right. \\ \left. - \left( (-1 + T) \left( 2520 - 123956 T + 2894225 T^2 - 42952505 T^3 + 457171867 T^4 - 3729726407 T^5 + 24322824174 T^6 - 130488880996 T^7 + 587979325270 T^8 - 2260038810053 T^9 + 7498995624470 T^{10} - 21680229107854 T^{11} + 55018276991581 T^{12} - 123289730401209 T^{13} + 245178020878444 T^{14} - 434569883509643 T^{15} + 689382783692853 T^{16} - 983106567413543 T^{17} + 1266899064961868 T^{18} - 1484848176112338 T^{19} + 1594948521285478 T^{20} - 1582364257563044 T^{21} + 1457263097532909 T^{22} - 1242982497470432 T^{23} + 967592226089791 T^{24} - 664465926633412 T^{25} + 373887250796368 T^{26} - 134999779199333 T^{27} - 30176915338620 T^{28} + 126395549186533 T^{29} - 177642449516670 T^{30} + 207924132704768 T^{31} - 226806345812172 T^{32} + 230184914374474 T^{33} - 211840893808515 T^{34} + 173374493649337 T^{35} - 124932982281407 T^{36} + 78925818511068 T^{37} - 43622322772655 T^{38} + 21054649369411 T^{39} - 8851073096618 T^{40} + 3227883839818 T^{41} - 1015311882283 T^{42} + 27324222436 T^{43} - 62233020364 T^{44} + 11819890822 T^{45} - 1834772037 T^{46} + 226292949 T^{47} - 21275735 T^{48} + 1427839 T^{49} - 60700 T^{50} + 1224 T^{51} \right) \right) / \\ \left( 2 \left( 12 - 314 T + 3716 T^2 - 26950 T^3 + 135533 T^4 - 504789 T^5 + 1448726 T^6 - 3286902 T^7 + 5999440 T^8 - 8933682 T^9 + 11036674 T^{10} - 11674897 T^{11} + 11280205 T^{12} - 10953543 T^{13} + 11280205 T^{14} - 11674897 T^{15} + 11036674 T^{16} - 8933682 T^{17} + 5999440 T^{18} - 3286902 T^{19} + 1448726 T^{20} - 504789 T^{21} + 135533 T^{22} - 26950 T^{23} + 3716 T^{24} - 314 T^{25} + 12 T^{26} \right)^2 \right) \right\} \right\}$$

$$\begin{aligned}
 & \gg \left\{ 180.922, \left\{ 56, \left\{ -\frac{1}{T^{15}} (1 - 8T + 24T^2 - 36T^3 + 39T^4 - 36T^5 + 24T^6 - 8T^7 + T^8) \right. \right. \right. \\
 & \quad \left. \left. \left( 4 - 24T + 4T^2 + 446T^3 - 2231T^4 + 6199T^5 - 11944T^6 + 17301T^7 - 19511T^8 + \right. \right. \right. \\
 & \quad \left. \left. \left. 17301T^9 - 11944T^{10} + 6199T^{11} - 2231T^{12} + 446T^{13} + 4T^{14} - 24T^{15} + 4T^{16} \right) \right. \right. \\
 & \quad \left. - \left( (-1 + T) (216 - 5720T + 66834T^2 - 429074T^3 + 1361222T^4 + 1144400T^5 - 32771353T^6 + \right. \right. \\
 & \quad \left. \left. 141404311T^7 - 61407128T^8 - 2788038811T^9 + 20465896983T^{10} - 92895928028T^{11} + \right. \right. \\
 & \quad \left. \left. 323112152161T^{12} - 926116251091T^{13} + 2268207087309T^{14} - 4850683834867T^{15} + \right. \right. \\
 & \quad \left. \left. 9186763792616T^{16} - 15556516440877T^{17} + 23704019180448T^{18} - 32627096774897T^{19} + \right. \right. \\
 & \quad \left. \left. 40635928627607T^{20} - 45769086967710T^{21} + 46468906428067T^{22} - 42232519493940T^{23} + \right. \right. \\
 & \quad \left. \left. 33903261859600T^{24} - 23416316177057T^{25} + 13094532716860T^{26} - 4832606228479T^{27} - \right. \right. \\
 & \quad \left. \left. 447342614519T^{28} + 2862395364766T^{29} - 3223199066269T^{30} + 2531224488468T^{31} - \right. \right. \\
 & \quad \left. \left. 1583292238721T^{32} + 813184759011T^{33} - 340379108239T^{34} + 110746691353T^{35} - \right. \right. \\
 & \quad \left. \left. 23784795170T^{36} + 310540413T^{37} + 2492454425T^{38} - 1315393548T^{39} + 415323893T^{40} - \right. \right. \\
 & \quad \left. \left. 88404343T^{41} + 11535464T^{42} - 347510T^{43} - 198654T^{44} + 43630T^{45} - 4200T^{46} + 168T^{47} \right) \right) / \\
 & \quad \left( 2 (1 - 8T + 24T^2 - 36T^3 + 39T^4 - 36T^5 + 24T^6 - 8T^7 + T^8)^2 \right. \\
 & \quad \left. \left( 4 - 24T + 4T^2 + 446T^3 - 2231T^4 + 6199T^5 - 11944T^6 + 17301T^7 - 19511T^8 + \right. \right. \\
 & \quad \left. \left. 17301T^9 - 11944T^{10} + 6199T^{11} - 2231T^{12} + 446T^{13} + 4T^{14} - 24T^{15} + 4T^{16} \right)^2 \right) \left. \right\} \left. \right\} \\
 & \gg \left\{ 258.781, \right. \\
 & \quad \left\{ 57, \left\{ \frac{1}{T^{19}} (1 - T + T^2) (16 - 302T + 2831T^2 - 17567T^3 + 81040T^4 - 295572T^5 + 884162T^6 - 2220443T^7 + \right. \right. \\
 & \quad \left. \left. 4754258T^8 - 8769732T^9 + 14035403T^{10} - 19581657T^{11} + 23886582T^{12} - 25518037T^{13} + \right. \right. \\
 & \quad \left. \left. 23886582T^{14} - 19581657T^{15} + 14035403T^{16} - 8769732T^{17} + 4754258T^{18} - 2220443T^{19} + \right. \right. \\
 & \quad \left. \left. 884162T^{20} - 295572T^{21} + 81040T^{22} - 17567T^{23} + 2831T^{24} - 302T^{25} + 16T^{26} \right) \right. \\
 & \quad \left. - \left( (-1 + T) (3200 - 119168T + 2210129T^2 - 27205485T^3 + 249889877T^4 - 1825454311T^5 + \right. \right. \\
 & \quad \left. \left. 11036485199T^6 - 56737974218T^7 + 252871097255T^8 - 991107905760T^9 + \right. \right. \\
 & \quad \left. \left. 3453280251177T^{10} - 10784587207362T^{11} + 30376137385635T^{12} - 77514853257916T^{13} + \right. \right. \\
 & \quad \left. \left. 179747620445378T^{14} - 379312831702828T^{15} + 728183198437647T^{16} - 1268238122012841T^{17} + \right. \right. \\
 & \quad \left. \left. 1990900464345115T^{18} - 2779352305931399T^{19} + 3352230952796534T^{20} - \right. \right. \\
 & \quad \left. \left. 3244224860722464T^{21} + 1863734882557360T^{22} + 1351745519272923T^{23} - \right. \right. \\
 & \quad \left. \left. 6707231332134882T^{24} + 14027328532293553T^{25} - 22547138600849980T^{26} + \right. \right. \\
 & \quad \left. \left. 31002344544694105T^{27} - 37925831081427473T^{28} + 42059224403865218T^{29} - \right. \right. \\
 & \quad \left. \left. 42722429876546183T^{30} + 39993703163666222T^{31} - 34635769402991535T^{32} + \right. \right. \\
 & \quad \left. \left. 27815179604216678T^{33} - 20742550281938634T^{34} + 14373130387192960T^{35} - \right. \right. \\
 & \quad \left. \left. 925518765666171T^{36} + 5535846658403115T^{37} - 3073039558507719T^{38} + \right. \right. \\
 & \quad \left. \left. 1581099728385325T^{39} - 752610503746852T^{40} + 330661578154786T^{41} - \right. \right. \\
 & \quad \left. \left. 133695934678586T^{42} + 49565555432133T^{43} - 16772427302870T^{44} + 5151341881981T^{45} - \right. \right. \\
 & \quad \left. \left. 1425952147136T^{46} + 352624491455T^{47} - 77027022752T^{48} + 14645857701T^{49} - \right. \right. \\
 & \quad \left. \left. 2376763781T^{50} + 320320639T^{51} - 34442007T^{52} + 2771479T^{53} - 148416T^{54} + 3968T^{55} \right) \right) / \\
 & \quad \left( 2 (1 - T + T^2)^2 (16 - 302T + 2831T^2 - 17567T^3 + 81040T^4 - 295572T^5 + 884162T^6 - 2220443T^7 + \right. \\
 & \quad \left. 4754258T^8 - 8769732T^9 + 14035403T^{10} - 19581657T^{11} + 23886582T^{12} - 25518037T^{13} + \right. \\
 & \quad \left. 23886582T^{14} - 19581657T^{15} + 14035403T^{16} - 8769732T^{17} + 4754258T^{18} - 2220443T^{19} + \right. \\
 & \quad \left. 884162T^{20} - 295572T^{21} + 81040T^{22} - 17567T^{23} + 2831T^{24} - 302T^{25} + 16T^{26} \right)^2 \left. \right) \left. \right\} \left. \right\}
 \end{aligned}$$

» {328.344, {58,

$$\left\{ -\frac{1}{T^{12}} \left( 4 - 84 T + 852 T^2 - 5590 T^3 + 26731 T^4 - 99277 T^5 + 297612 T^6 - 738980 T^7 + 1549104 T^8 - 2784786 T^9 + 4355371 T^{10} - 6015732 T^{11} + 7465481 T^{12} - 8495525 T^{13} + 9064329 T^{14} - 9239021 T^{15} + 9064329 T^{16} - 8495525 T^{17} + 7465481 T^{18} - 6015732 T^{19} + 4355371 T^{20} - 2784786 T^{21} + 1549104 T^{22} - 738980 T^{23} + 297612 T^{24} - 99277 T^{25} + 26731 T^{26} - 5590 T^{27} + 852 T^{28} - 84 T^{29} + 4 T^{30} \right), \right. \\ \left. - \left( (-1 + T) \left( 232 - 9192 T + 178656 T^2 - 2273808 T^3 + 21336204 T^4 - 157516472 T^5 + 953143483 T^6 - 4861631487 T^7 + 21330331777 T^8 - 81739127856 T^9 + 276838803758 T^{10} - 836564996510 T^{11} + 2273103486868 T^{12} - 5590209110922 T^{13} + 12514130988251 T^{14} - 25631417662350 T^{15} + 48266910498675 T^{16} - 83965533578123 T^{17} + 135593004360890 T^{18} - 204293969707502 T^{19} + 288693683259180 T^{20} - 384650666253546 T^{21} + 485564478895693 T^{22} - 582934020180965 T^{23} + 666839066867538 T^{24} - 726362316488241 T^{25} + 750399100103321 T^{26} - 729360735100382 T^{27} + 657756396831918 T^{28} - 536839975289184 T^{29} + 376052191645288 T^{30} - 192292665888338 T^{31} + 6972624663756 T^{32} + 158259272125679 T^{33} - 285791690939883 T^{34} + 365178174183048 T^{35} - 394481646197023 T^{36} + 379720216465087 T^{37} - 332703298475354 T^{38} + 267869456871160 T^{39} - 198973516900048 T^{40} + 136504059015640 T^{41} - 86439389545987 T^{42} + 50438313970723 T^{43} - 2705325835336 T^{44} + 13296369682693 T^{45} - 5965840454262 T^{46} + 2432803446476 T^{47} - 896926586146 T^{48} + 297095886650 T^{49} - 87746423836 T^{50} + 22892691625 T^{51} - 5214327013 T^{52} + 1021316629 T^{53} - 168595160 T^{54} + 22811764 T^{55} - 2428896 T^{56} + 190752 T^{57} - 9816 T^{58} + 248 T^{59} \right) \right) / \\ \left( 2 \left( 4 - 84 T + 852 T^2 - 5590 T^3 + 26731 T^4 - 99277 T^5 + 297612 T^6 - 738980 T^7 + 1549104 T^8 - 2784786 T^9 + 4355371 T^{10} - 6015732 T^{11} + 7465481 T^{12} - 8495525 T^{13} + 9064329 T^{14} - 9239021 T^{15} + 9064329 T^{16} - 8495525 T^{17} + 7465481 T^{18} - 6015732 T^{19} + 4355371 T^{20} - 2784786 T^{21} + 1549104 T^{22} - 738980 T^{23} + 297612 T^{24} - 99277 T^{25} + 26731 T^{26} - 5590 T^{27} + 852 T^{28} - 84 T^{29} + 4 T^{30} \right)^2 \right) \left. \right\}$$

» {214.078,

$$\left\{ 59, \left\{ -\frac{1}{T^{18}} \left( 1 - 3 T + 5 T^2 - 3 T^3 + T^4 \right) \left( 8 - 67 T + 271 T^2 - 708 T^3 + 1329 T^4 - 1902 T^5 + 2139 T^6 - 1902 T^7 + 1329 T^8 - 708 T^9 + 271 T^{10} - 67 T^{11} + 8 T^{12} \right) \left( 1 - 4 T - 9 T^2 + 103 T^3 - 368 T^4 + 838 T^5 - 1423 T^6 + 1919 T^7 - 2115 T^8 + 1919 T^9 - 1423 T^{10} + 838 T^{11} - 368 T^{12} + 103 T^{13} - 9 T^{14} - 4 T^{15} + T^{16} \right), \right. \\ \left. - \left( (-1 + T) \left( 792 - 19488 T + 204841 T^2 - 983244 T^3 - 1455807 T^4 + 61523854 T^5 - 535527849 T^6 + 2931238885 T^7 - 11291407320 T^8 + 28756598657 T^9 - 21139353167 T^{10} - 247084043551 T^{11} + 1741091499448 T^{12} - 7501667034231 T^{13} + 25439626409980 T^{14} - 73047045101891 T^{15} + 183549473745981 T^{16} - 411018780580427 T^{17} + 829330192893268 T^{18} - 1518161470220746 T^{19} + 2530963400100688 T^{20} - 3846907609089841 T^{21} + 5320449737382307 T^{22} - 6653377204876474 T^{23} + 7417062685755810 T^{24} - 7140467367021134 T^{25} + 5452543175677277 T^{26} - 2236261277568702 T^{27} - 2267613548004154 T^{28} + 7461277126203416 T^{29} - 12513130993146462 T^{30} + 16570758032055292 T^{31} - 18990215441197638 T^{32} + 19498910454567283 T^{33} - 18236833220886856 T^{34} + 15671505288527444 T^{35} - 12430603676752352 T^{36} + 9120708897852107 T^{37} - 6193277303340013 T^{38} + 3888561089796506 T^{39} - 2252843680468008 T^{40} + 1200347732513778 T^{41} - 585408572408025 T^{42} + 259621648155265 T^{43} - 103752649435715 T^{44} + 36877534255538 T^{45} - 11427676254443 T^{46} + 2984063519218 T^{47} - 612061624547 T^{48} + 79436705385 T^{49} + 2302401923 T^{50} - 4557475040 T^{51} + 1277458637 T^{52} - 154353145 T^{53} - 17230174 T^{54} + 12366871 T^{55} - 2925252 T^{56} + 407301 T^{57} - 33328 T^{58} + 1256 T^{59} \right) \right) / \\ \left( 2 \left( 1 - 3 T + 5 T^2 - 3 T^3 + T^4 \right) \left( 8 - 67 T + 271 T^2 - 708 T^3 + 1329 T^4 - 1902 T^5 + 2139 T^6 - 1902 T^7 + 1329 T^8 - 708 T^9 + 271 T^{10} - 67 T^{11} + 8 T^{12} \right)^2 \left( 1 - 4 T - 9 T^2 + 103 T^3 - 368 T^4 + 838 T^5 - 1423 T^6 + 1919 T^7 - 2115 T^8 + 1919 T^9 - 1423 T^{10} + 838 T^{11} - 368 T^{12} + 103 T^{13} - 9 T^{14} - 4 T^{15} + T^{16} \right)^2 \right) \left. \right\}$$

$$\begin{aligned}
 & \gg \left\{ 266.75, \left\{ 60, \right. \right. \\
 & \left. \left\{ -\frac{1}{T^{14}} \left( 4 - 75 T + 732 T^2 - 4897 T^3 + 24\,727 T^4 - 98\,186 T^5 + 313\,093 T^6 - 813\,141 T^7 + 1\,740\,424 T^8 - 3\,103\,134 T^9 + \right. \right. \right. \\
 & \quad 4\,653\,159 T^{10} - 5\,913\,488 T^{11} + 6\,401\,563 T^{12} - 5\,913\,488 T^{13} + 4\,653\,159 T^{14} - 3\,103\,134 T^{15} + \\
 & \quad \left. \left. \left. 1\,740\,424 T^{16} - 813\,141 T^{17} + 313\,093 T^{18} - 98\,186 T^{19} + 24\,727 T^{20} - 4897 T^{21} + 732 T^{22} - 75 T^{23} + 4 T^{24} \right) \right\}, \right. \\
 & \left. - \left( \left( (-1 + T) \left( 172 - 5982 T + 105\,687 T^2 - 1\,259\,407 T^3 + 11\,324\,464 T^4 - 81\,440\,829 T^5 + 484\,684\,481 T^6 - \right. \right. \right. \right. \\
 & \quad 2\,438\,656\,511 T^7 + 10\,516\,565\,696 T^8 - 39\,203\,542\,317 T^9 + 126\,882\,376\,900 T^{10} - 356\,632\,498\,218 T^{11} + \\
 & \quad 866\,176\,236\,697 T^{12} - 1\,792\,461\,581\,532 T^{13} + 3\,053\,299\,552\,055 T^{14} - 3\,874\,230\,740\,295 T^{15} + \\
 & \quad 2\,107\,101\,501\,955 T^{16} + 6\,315\,092\,500\,555 T^{17} - 27\,136\,851\,545\,305 T^{18} + 66\,132\,282\,998\,073 T^{19} - \\
 & \quad 126\,088\,003\,580\,851 T^{20} + 203\,578\,137\,330\,417 T^{21} - 287\,524\,258\,307\,834 T^{22} + 361\,175\,120\,275\,666 T^{23} - \\
 & \quad 407\,408\,393\,295\,914 T^{24} + 415\,121\,392\,225\,182 T^{25} - 383\,490\,028\,120\,145 T^{26} + 321\,902\,873\,668\,427 T^{27} - \\
 & \quad 245\,797\,679\,533\,877 T^{28} + 170\,780\,910\,921\,861 T^{29} - 107\,929\,273\,421\,219 T^{30} + 61\,980\,945\,600\,013 T^{31} - \\
 & \quad 32\,297\,117\,125\,865 T^{32} + 15\,241\,841\,648\,897 T^{33} - 6\,499\,659\,437\,066 T^{34} + 2\,497\,834\,801\,747 T^{35} - \\
 & \quad 862\,382\,477\,014 T^{36} + 266\,489\,478\,416 T^{37} - 73\,367\,394\,687 T^{38} + 17\,889\,253\,030 T^{39} - 3\,832\,659\,275 T^{40} + \\
 & \quad \left. \left. \left. 713\,623\,273 T^{41} - 113\,695\,875 T^{42} + 15\,150\,006 T^{43} - 1\,629\,923 T^{44} + 133\,479 T^{45} - 7434 T^{46} + 212 T^{47} \right) \right) \right) / \\
 & \left. \left( 2 \left( 4 - 75 T + 732 T^2 - 4897 T^3 + 24\,727 T^4 - 98\,186 T^5 + 313\,093 T^6 - 813\,141 T^7 + 1\,740\,424 T^8 - 3\,103\,134 T^9 + \right. \right. \right. \\
 & \quad \left. \left. \left. 4\,653\,159 T^{10} - 5\,913\,488 T^{11} + 6\,401\,563 T^{12} - 5\,913\,488 T^{13} + 4\,653\,159 T^{14} - 3\,103\,134 T^{15} + 1\,740\,424 \right. \right. \\
 & \quad \left. \left. \left. T^{16} - 813\,141 T^{17} + 313\,093 T^{18} - 98\,186 T^{19} + 24\,727 T^{20} - 4897 T^{21} + 732 T^{22} - 75 T^{23} + 4 T^{24} \right)^2 \right) \right) \left. \right\} \left. \right\}
 \end{aligned}$$

» {352.391,

$$\left\{ 61, \left\{ -\frac{1}{T^{19}} \left( 8 - 204 T + 2480 T^2 - 19\,200 T^3 + 106\,520 T^4 - 451\,184 T^5 + 1\,515\,984 T^6 - 4\,139\,637 T^7 + 9\,324\,592 T^8 - 17\,458\,833 T^9 + 27\,189\,292 T^{10} - 34\,941\,356 T^{11} + 36\,277\,098 T^{12} - 29\,033\,398 T^{13} + 16\,055\,487 T^{14} - 4\,566\,093 T^{15} + 1\,478\,543 T^{16} - 7\,894\,153 T^{17} + 17\,719\,557 T^{18} - 22\,331\,007 T^{19} + 17\,719\,557 T^{20} - 7\,894\,153 T^{21} + 1\,478\,543 T^{22} - 4\,566\,093 T^{23} + 16\,055\,487 T^{24} - 29\,033\,398 T^{25} + 36\,277\,098 T^{26} - 34\,941\,356 T^{27} + 27\,189\,292 T^{28} - 17\,458\,833 T^{29} + 9\,324\,592 T^{30} - 4\,139\,637 T^{31} + 1\,515\,984 T^{32} - 451\,184 T^{33} + 106\,520 T^{34} - 19\,200 T^{35} + 2480 T^{36} - 204 T^{37} + 8 T^{38} \right), \right. \\
 - \left( \left( (-1 + T) \left( 1456 - 71\,024 T + 1\,689\,728 T^2 - 26\,153\,184 T^3 + 296\,338\,776 T^4 - 2\,622\,191\,584 T^5 + 18\,872\,500\,496 T^6 - 113\,602\,610\,492 T^7 + 583\,563\,053\,672 T^8 - 2\,597\,040\,940\,516 T^9 + 10\,129\,385\,578\,980 T^{10} - 34\,938\,179\,318\,992 T^{11} + 107\,316\,436\,096\,646 T^{12} - 295\,134\,888\,491\,004 T^{13} + 729\,646\,801\,119\,682 T^{14} - 1\,626\,163\,083\,360\,026 T^{15} + 3\,272\,608\,327\,868\,845 T^{16} - 5\,949\,923\,185\,260\,277 T^{17} + 9\,764\,948\,936\,681\,893 T^{18} - 14\,433\,795\,144\,128\,763 T^{19} + 19\,136\,738\,799\,797\,731 T^{20} - 22\,613\,523\,905\,867\,056 T^{21} + 23\,599\,455\,946\,996\,813 T^{22} - 21\,492\,077\,198\,541\,721 T^{23} + 16\,888\,481\,451\,283\,152 T^{24} - 11\,555\,791\,205\,292\,652 T^{25} + 7\,654\,423\,445\,657\,781 T^{26} - 6\,543\,294\,911\,062\,051 T^{27} + 7\,899\,494\,686\,978\,343 T^{28} - 9\,795\,313\,644\,218\,510 T^{29} + 9\,751\,054\,304\,379\,989 T^{30} - 6\,065\,476\,213\,476\,837 T^{31} - 1\,473\,501\,715\,179\,448 T^{32} + 11\,861\,843\,929\,121\,578 T^{33} - 23\,681\,227\,535\,893\,329 T^{34} + 35\,617\,963\,056\,015\,263 T^{35} - 46\,328\,509\,271\,404\,167 T^{36} + 54\,077\,879\,761\,254\,068 T^{37} - 56\,909\,461\,415\,749\,988 T^{38} + 53\,591\,737\,199\,022\,709 T^{39} - 44\,703\,140\,219\,884\,119 T^{40} + 32\,850\,394\,700\,083\,553 T^{41} - 21\,594\,347\,540\,640\,662 T^{42} + 13\,703\,589\,492\,717\,424 T^{43} - 9\,933\,953\,498\,668\,749 T^{44} + 9\,128\,640\,091\,048\,073 T^{45} - 9\,417\,573\,015\,712\,716 T^{46} + 9\,536\,794\,604\,699\,981 T^{47} - 9\,363\,553\,099\,064\,115 T^{48} + 9\,494\,616\,426\,331\,217 T^{49} - 10\,412\,040\,980\,570\,670 T^{50} + 11\,945\,216\,546\,126\,070 T^{51} - 13\,351\,367\,624\,226\,769 T^{52} + 13\,817\,415\,348\,187\,437 T^{53} - 12\,944\,479\,762\,292\,150 T^{54} + 10\,905\,006\,588\,587\,641 T^{55} - 8\,260\,091\,902\,422\,721 T^{56} + 5\,635\,308\,980\,504\,667 T^{57} - 3\,468\,908\,211\,408\,863 T^{58} + 1\,928\,805\,135\,597\,839 T^{59} - 968\,923\,817\,367\,414 T^{60} + 439\,395\,664\,083\,254 T^{61} - 179\,557\,278\,874\,980 T^{62} + 65\,929\,738\,054\,970 T^{63} - 21\,663\,683\,407\,280 T^{64} + 6\,336\,047\,850\,156 T^{65} - 1\,637\,995\,710\,764 T^{66} + 370\,961\,876\,024 T^{67} - 72\,755\,120\,052 T^{68} + 12\,172\,654\,384 T^{69} - 1\,702\,830\,048 T^{70} + 193\,706\,024 T^{71} - 17\,204\,896 T^{72} + 1\,118\,592 T^{73} - 47\,312 T^{74} + 976 T^{75} \right) \right) / \\
 \left( 2 \left( 8 - 204 T + 2480 T^2 - 19\,200 T^3 + 106\,520 T^4 - 451\,184 T^5 + 1\,515\,984 T^6 - 4\,139\,637 T^7 + 9\,324\,592 T^8 - 17\,458\,833 T^9 + 27\,189\,292 T^{10} - 34\,941\,356 T^{11} + 36\,277\,098 T^{12} - 29\,033\,398 T^{13} + 16\,055\,487 T^{14} - 4\,566\,093 T^{15} + 1\,478\,543 T^{16} - 7\,894\,153 T^{17} + 17\,719\,557 T^{18} - 22\,331\,007 T^{19} + 17\,719\,557 T^{20} - 7\,894\,153 T^{21} + 1\,478\,543 T^{22} - 4\,566\,093 T^{23} + 16\,055\,487 T^{24} - 29\,033\,398 T^{25} + 36\,277\,098 T^{26} - 34\,941\,356 T^{27} + 27\,189\,292 T^{28} - 17\,458\,833 T^{29} + 9\,324\,592 T^{30} - 4\,139\,637 T^{31} + 1\,515\,984 T^{32} - 451\,184 T^{33} + 106\,520 T^{34} - 19\,200 T^{35} + 2480 T^{36} - 204 T^{37} + 8 T^{38} \right)^2 \right) \left. \right\} \left. \right\}$$

$$\begin{aligned}
 & \gg \{346.219, \{62, \\
 & \left\{ -\frac{1}{T^7} (4 - 98 T + 1106 T^2 - 7645 T^3 + 36066 T^4 - 121435 T^5 + 290953 T^6 - 449194 T^7 + 180196 T^8 + 1351044 T^9 - \right. \\
 & \quad 5091684 T^{10} + 11315918 T^{11} - 18860662 T^{12} + 25203887 T^{13} - 27696913 T^{14} + \\
 & \quad 25203887 T^{15} - 18860662 T^{16} + 11315918 T^{17} - 5091684 T^{18} + 1351044 T^{19} + 180196 T^{20} - \\
 & \quad \left. 449194 T^{21} + 290953 T^{22} - 121435 T^{23} + 36066 T^{24} - 7645 T^{25} + 1106 T^{26} - 98 T^{27} + 4 T^{28}), \right. \\
 & - \left( (-1 + T) (248 - 11500 T + 255297 T^2 - 3612797 T^3 + 36579532 T^4 - 281641220 T^5 + \right. \\
 & \quad 1708258320 T^6 - 8322696598 T^7 + 32763303684 T^8 - 102948671589 T^9 + 245031982182 T^{10} - \\
 & \quad 355367823131 T^{11} - 225717287512 T^{12} + 3656458704466 T^{13} - 14959486551513 T^{14} + \\
 & \quad 42773855079995 T^{15} - 97098704784816 T^{16} + 181203571533305 T^{17} - 277523458860695 T^{18} + \\
 & \quad 333897141143715 T^{19} - 263545351798941 T^{20} - 27985760841946 T^{21} + 589335400170465 T^{22} - \\
 & \quad 1366861845577219 T^{23} + 2184653730705704 T^{24} - 2790426204642589 T^{25} + \\
 & \quad 2958766702523938 T^{26} - 2600564969892686 T^{27} + 1813899328915046 T^{28} - \\
 & \quad 842708519349546 T^{29} - 33995948714769 T^{30} + 618389636738028 T^{31} - 854302762859449 T^{32} + \\
 & \quad 811544119484227 T^{33} - 620030895071746 T^{34} + 400140838203967 T^{35} - 223529487870241 T^{36} + \\
 & \quad 110784273712237 T^{37} - 50949284218483 T^{38} + 23547922430536 T^{39} - 11868828850219 T^{40} + \\
 & \quad 6514649993469 T^{41} - 3579905027446 T^{42} + 1816046974312 T^{43} - 813634007973 T^{44} + \\
 & \quad 315600702688 T^{45} - 104923472807 T^{46} + 29661363578 T^{47} - 7064018820 T^{48} + 1399383962 T^{49} - \\
 & \quad \left. 226480320 T^{50} + 29175516 T^{51} - 2876571 T^{52} + 203735 T^{53} - 9220 T^{54} + 200 T^{55}) \right) / \\
 & \left( 2 (4 - 98 T + 1106 T^2 - 7645 T^3 + 36066 T^4 - 121435 T^5 + 290953 T^6 - 449194 T^7 + 180196 T^8 + \right. \\
 & \quad 1351044 T^9 - 5091684 T^{10} + 11315918 T^{11} - 18860662 T^{12} + 25203887 T^{13} - 27696913 T^{14} + \\
 & \quad 25203887 T^{15} - 18860662 T^{16} + 11315918 T^{17} - 5091684 T^{18} + 1351044 T^{19} + 180196 T^{20} - \\
 & \quad \left. 449194 T^{21} + 290953 T^{22} - 121435 T^{23} + 36066 T^{24} - 7645 T^{25} + 1106 T^{26} - 98 T^{27} + 4 T^{28})^2 \right) \left. \right\} \left. \right\} \left. \right\}
 \end{aligned}$$

$$\begin{aligned}
 & \gg \{472.672, \\
 & \left\{ 63, \left\{ \frac{1}{T^{25}} \left( 4 - 132 T + 1929 T^2 - 17182 T^3 + 107038 T^4 - 504028 T^5 + 1885662 T^6 - 5801877 T^7 + 15058040 T^8 - \right. \right. \right. \\
 & \quad 33611512 T^9 + 65523868 T^{10} - 112955371 T^{11} + 173950014 T^{12} - 241281599 T^{13} + \\
 & \quad 303387246 T^{14} - 347426141 T^{15} + 363368083 T^{16} - 347426141 T^{17} + 303387246 T^{18} - \\
 & \quad 241281599 T^{19} + 173950014 T^{20} - 112955371 T^{21} + 65523868 T^{22} - 33611512 T^{23} + 15058040 T^{24} - \\
 & \quad \left. \left. \left. 5801877 T^{25} + 1885662 T^{26} - 504028 T^{27} + 107038 T^{28} - 17182 T^{29} + 1929 T^{30} - 132 T^{31} + 4 T^{32} \right), \right. \right. \\
 & - \left( \left( (-1 + T) \left( 160 - 9752 T + 281232 T^2 - 5135238 T^3 + 67115468 T^4 - 672817490 T^5 + \right. \right. \right. \\
 & \quad 5411112729 T^6 - 36035019709 T^7 + 203428453236 T^8 - 991307254087 T^9 + \\
 & \quad 4229978141653 T^{10} - 15989218633043 T^{11} + 54049602119876 T^{12} - 164678147131363 T^{13} + \\
 & \quad 455173077769104 T^{14} - 1147456732262403 T^{15} + 264965989990909 T^{16} - \\
 & \quad 5623173755689766 T^{17} + 10992589950839156 T^{18} - 19815583946241359 T^{19} + \\
 & \quad 32921214135556316 T^{20} - 50266222136775077 T^{21} + 70067583956437472 T^{22} - \\
 & \quad 87933026829452710 T^{23} + 96373222192396651 T^{24} - 85148599191072303 T^{25} + \\
 & \quad 42789700352997447 T^{26} + 40703357440756305 T^{27} - 170464896129587783 T^{28} + \\
 & \quad 343623994892902010 T^{29} - 547597081999516963 T^{30} + 760781778017820732 T^{31} - \\
 & \quad 955958481384000208 T^{32} + 1105777540190596789 T^{33} - 1188872279107700858 T^{34} + \\
 & \quad 1194767362677375629 T^{35} - 1126055562677418579 T^{36} + 997210905983915979 T^{37} - \\
 & \quad 830538044301589677 T^{38} + 650662991439590381 T^{39} - 479298028086861346 T^{40} + \\
 & \quad 331685559115294448 T^{41} - 215352401446990353 T^{42} + 130957464807729188 T^{43} - \\
 & \quad 74430576160868841 T^{44} + 39438586693771950 T^{45} - 19425141175212664 T^{46} + \\
 & \quad 8863471631379251 T^{47} - 3731993822666829 T^{48} + 1443511177744018 T^{49} - \\
 & \quad 510254579637517 T^{50} + 163843263766346 T^{51} - 47456554872015 T^{52} + 12296976664989 T^{53} - \\
 & \quad 2822639899903 T^{54} + 567146386788 T^{55} - 98300431787 T^{56} + 14429026775 T^{57} - \\
 & \quad \left. \left. \left. 1751425822 T^{58} + 170258344 T^{59} - 12665954 T^{60} + 672224 T^{61} - 22472 T^{62} + 352 T^{63} \right) \right) / \\
 & \left( 2 \left( 4 - 132 T + 1929 T^2 - 17182 T^3 + 107038 T^4 - 504028 T^5 + 1885662 T^6 - 5801877 T^7 + 15058040 T^8 - \right. \right. \\
 & \quad 33611512 T^9 + 65523868 T^{10} - 112955371 T^{11} + 173950014 T^{12} - 241281599 T^{13} + 303387246 T^{14} - \\
 & \quad 347426141 T^{15} + 363368083 T^{16} - 347426141 T^{17} + 303387246 T^{18} - 241281599 T^{19} + \\
 & \quad 173950014 T^{20} - 112955371 T^{21} + 65523868 T^{22} - 33611512 T^{23} + 15058040 T^{24} - 5801877 T^{25} + \\
 & \quad \left. \left. \left. 1885662 T^{26} - 504028 T^{27} + 107038 T^{28} - 17182 T^{29} + 1929 T^{30} - 132 T^{31} + 4 T^{32} \right)^2 \right) \right) \} \} \}
 \end{aligned}$$





» {406.547,

$$\left\{ 65, \left\{ \frac{1}{T^{14}} (1 - 3T + T^2)^2 (24 - 388T + 3130T^2 - 16644T^3 + 64626T^4 - 191197T^5 + 433809T^6 - 723849T^7 + 716672T^8 + 333951T^9 - 3442051T^{10} + 9358679T^{11} - 17823423T^{12} + 27123975T^{13} - 34485664T^{14} + 37296701T^{15} - 34485664T^{16} + 27123975T^{17} - 17823423T^{18} + 9358679T^{19} - 3442051T^{20} + 333951T^{21} + 716672T^{22} - 723849T^{23} + 433809T^{24} - 191197T^{25} + 64626T^{26} - 16644T^{27} + 3130T^{28} - 388T^{29} + 24T^{30}), \right. \\ \left. - \left( (-1 + T) (9040 - 324896T + 5775184T^2 - 67642536T^3 + 586310397T^4 - 4001499037T^5 + 22323296690T^6 - 104239953708T^7 + 413454179036T^8 - 1403371157080T^9 + 4075834675808T^{10} - 10016309149125T^{11} + 20127761947650T^{12} - 29721824340392T^{13} + 16734975718874T^{14} + 78237607043690T^{15} - 373137030969892T^{16} + 1043986252601618T^{17} - 226305834051217T^{18} + 4036879599704635T^{19} - 5948183103419341T^{20} + 6898440423549322T^{21} - 5053083240977742T^{22} - 1776826241747476T^{23} + 15218208673575927T^{24} - 3510219560600911T^{25} + 58488729949211671T^{26} - 79669202902316445T^{27} + 91578236256882102T^{28} - 88349151408128940T^{29} + 67988028078331928T^{30} - 33819514777900633T^{31} - 6210947679211971T^{32} + 42255759787949034T^{33} - 66115803568079698T^{34} + 73989647068397068T^{35} - 67240865869917283T^{36} + 51062999299026849T^{37} - 31938723671485127T^{38} + 15200728900916183T^{39} - 3677863364963762T^{40} - 2327907718002012T^{41} + 4151268969723982T^{42} - 3640781421552929T^{43} + 2336572058870245T^{44} - 1139468707801179T^{45} + 370958173460014T^{46} - 5667041073668T^{47} - 105150984551396T^{48} + 100473492555840T^{49} - 64698003431956T^{50} + 33473053919362T^{51} - 14656220590441T^{52} + 5540171861968T^{53} - 1820513061672T^{54} + 519866512464T^{55} - 128282348984T^{56} + 27061898670T^{57} - 4799369595T^{58} + 697772843T^{59} - 80024328T^{60} + 6798448T^{61} - 380704T^{62} + 10544T^{63}) \right) / \\ \left( 2 (1 - 3T + T^2)^2 (24 - 388T + 3130T^2 - 16644T^3 + 64626T^4 - 191197T^5 + 433809T^6 - 723849T^7 + 716672T^8 + 333951T^9 - 3442051T^{10} + 9358679T^{11} - 17823423T^{12} + 27123975T^{13} - 34485664T^{14} + 37296701T^{15} - 34485664T^{16} + 27123975T^{17} - 17823423T^{18} + 9358679T^{19} - 3442051T^{20} + 333951T^{21} + 716672T^{22} - 723849T^{23} + 433809T^{24} - 191197T^{25} + 64626T^{26} - 16644T^{27} + 3130T^{28} - 388T^{29} + 24T^{30})^2 \right) \right\} \right\}$$

$$\begin{aligned}
 & \gg \{237.406, \\
 & \left\{ 66, \left\{ -\frac{1}{T^7} \left( 128 - 3216 T + 37768 T^2 - 279726 T^3 + 1482269 T^4 - 6032867 T^5 + 19748783 T^6 - 53719120 T^7 + \right. \right. \right. \\
 & \quad 124394403 T^8 - 249786971 T^9 + 441185446 T^{10} - 693024042 T^{11} + 976430494 T^{12} - \\
 & \quad 1241838004 T^{13} + 1432034997 T^{14} - 1501260685 T^{15} + 1432034997 T^{16} - 1241838004 T^{17} + \\
 & \quad 976430494 T^{18} - 693024042 T^{19} + 441185446 T^{20} - 249786971 T^{21} + 124394403 T^{22} - 53719120 T^{23} + \\
 & \quad \left. \left. 19748783 T^{24} - 6032867 T^{25} + 1482269 T^{26} - 279726 T^{27} + 37768 T^{28} - 3216 T^{29} + 128 T^{30} \right), \right. \\
 & \quad - \left( \left( (-1 + T)^2 \left( -334336 + 15550208 T - 349397632 T^2 + 5068781504 T^3 - 53531803176 T^4 + \right. \right. \right. \\
 & \quad 439910554580 T^5 - 2935602230821 T^6 + 16389815336104 T^7 - 78272134453532 T^8 + \\
 & \quad 325256613253979 T^9 - 1192205992401458 T^{10} + 3897701847117170 T^{11} - 11470930767663825 \\
 & \quad T^{12} + 30625183596721574 T^{13} - 74660402586310269 T^{14} + 167128905670961685 T^{15} - \\
 & \quad 345163533190446723 T^{16} + 660340766247756244 T^{17} - 1174281627839326617 T^{18} + \\
 & \quad 1946657841736130688 T^{19} - 3015454474231093413 T^{20} + 4373063676452893212 T^{21} - \\
 & \quad 5945755818511144532 T^{22} + 7586166641084236720 T^{23} - 9086684838558950907 T^{24} + \\
 & \quad 10215515845847661792 T^{25} - 10768486582569645759 T^{26} + 10621962729688487314 T^{27} - \\
 & \quad 9769434761948423232 T^{28} + 8328410479747549888 T^{29} - 6514089715454423688 T^{30} + \\
 & \quad 4587912864268615262 T^{31} - 2797542188013468749 T^{32} + 1326707031143231008 T^{33} - \\
 & \quad 268268708096760573 T^{34} - 375462746163411308 T^{35} + 670497986239513534 T^{36} - \\
 & \quad 718168879965090264 T^{37} + 623235290233328385 T^{38} - 471476950180074456 T^{39} + \\
 & \quad 319772249174821237 T^{40} - 196898554939199828 T^{41} + 110680858590695603 T^{42} - \\
 & \quad 56895799901669925 T^{43} + 26727582752623903 T^{44} - 11445341364009902 T^{45} + \\
 & \quad 4449915695201259 T^{46} - 1562330369589338 T^{47} + 491909324132144 T^{48} - 137702080778351 \\
 & \quad T^{49} + 33907159264986 T^{50} - 7246587131964 T^{51} + 1321588087227 T^{52} - 201171442604 T^{53} + \\
 & \quad \left. \left. 24803370456 T^{54} - 2372656448 T^{55} + 164641152 T^{56} - 7342336 T^{57} + 157184 T^{58} \right) \right) / \\
 & \quad \left( 2 \left( 128 - 3216 T + 37768 T^2 - 279726 T^3 + 1482269 T^4 - 6032867 T^5 + 19748783 T^6 - 53719120 T^7 + \right. \right. \\
 & \quad 124394403 T^8 - 249786971 T^9 + 441185446 T^{10} - 693024042 T^{11} + 976430494 T^{12} - 1241838004 \\
 & \quad T^{13} + 1432034997 T^{14} - 1501260685 T^{15} + 1432034997 T^{16} - 1241838004 T^{17} + 976430494 T^{18} - \\
 & \quad 693024042 T^{19} + 441185446 T^{20} - 249786971 T^{21} + 124394403 T^{22} - 53719120 T^{23} + \\
 & \quad \left. \left. 19748783 T^{24} - 6032867 T^{25} + 1482269 T^{26} - 279726 T^{27} + 37768 T^{28} - 3216 T^{29} + 128 T^{30} \right)^2 \right) \left. \right\} \left. \right\}
 \end{aligned}$$

» {515.563,

$$\left\{ 67, \left\{ \frac{1}{T^{25}} \left( 6 - 171 T + 2082 T^2 - 14781 T^3 + 67163 T^4 - 184241 T^5 + 109399 T^6 + 1808600 T^7 - 11441917 T^8 + 43721433 T^9 - 127445672 T^{10} + 304539528 T^{11} - 617021556 T^{12} + 1080407677 T^{13} - 1654463363 T^{14} + 2232643232 T^{15} - 2667794551 T^{16} + 2830134265 T^{17} - 2667794551 T^{18} + 2232643232 T^{19} - 1654463363 T^{20} + 1080407677 T^{21} - 617021556 T^{22} + 304539528 T^{23} - 127445672 T^{24} + 43721433 T^{25} - 11441917 T^{26} + 1808600 T^{27} + 109399 T^{28} - 184241 T^{29} + 67163 T^{30} - 14781 T^{31} + 2082 T^{32} - 171 T^{33} + 6 T^{34} \right), \right. \\ \left. - \left( (-1 + T) \left( 421 - 22021 T + 538113 T^2 - 8185789 T^3 + 87106693 T^4 - 688205710 T^5 + 4154401720 T^6 - 19188192934 T^7 + 64848541972 T^8 - 129225157605 T^9 - 113505601260 T^{10} + 2312304798286 T^{11} - 11499164261161 T^{12} + 36146804977165 T^{13} - 69539195340416 T^{14} + 2615503196522 T^{15} + 627512182703938 T^{16} - 3136296174571614 T^{17} + 10241081996205329 T^{18} - 25555177917141119 T^{19} + 49056012685909246 T^{20} - 62990353690634573 T^{21} + 1003819401005273 T^{22} + 304274180760074445 T^{23} - 1189755096521677781 T^{24} + 3222374510791153659 T^{25} - 720636663756732480 T^{26} + 14083283543613116584 T^{27} - 24691128840936569184 T^{28} + 39406063431737117814 T^{29} - 577686565968510630 T^{30} + 78257025566750134216 T^{31} - 98364745966265923937 T^{32} + 115049196020938528449 T^{33} - 125461752917264992765 T^{34} + 127726627042504892185 T^{35} - 121481268429365754390 T^{36} + 10796867056161105380 T^{37} - 89650121263066893192 T^{38} + 69498361856537634786 T^{39} - 50241593058062740852 T^{40} + 33812082241229963512 T^{41} - 21133152009875015963 T^{42} + 12227307701472508509 T^{43} - 6520018402492025797 T^{44} + 3184490912134730879 T^{45} - 1411953958094092827 T^{46} + 560505267811570708 T^{47} - 194544333390564379 T^{48} + 56273631018978853 T^{49} - 11887044592471516 T^{50} + 724182200917668 T^{51} + 872823588277742 T^{52} - 563228406869644 T^{53} + 219559418399855 T^{54} - 63427464837983 T^{55} + 13536342006916 T^{56} - 1751834248122 T^{57} - 81262429785 T^{58} + 125004035488 T^{59} - 42043679924 T^{60} + 9359536898 T^{61} - 1546956956 T^{62} + 192863579 T^{63} - 17717399 T^{64} + 1130595 T^{65} - 44471 T^{66} + 803 T^{67} \right) / \left( 2 \left( 6 - 171 T + 2082 T^2 - 14781 T^3 + 67163 T^4 - 184241 T^5 + 109399 T^6 + 1808600 T^7 - 11441917 T^8 + 43721433 T^9 - 127445672 T^{10} + 304539528 T^{11} - 617021556 T^{12} + 1080407677 T^{13} - 1654463363 T^{14} + 2232643232 T^{15} - 2667794551 T^{16} + 2830134265 T^{17} - 2667794551 T^{18} + 2232643232 T^{19} - 1654463363 T^{20} + 1080407677 T^{21} - 617021556 T^{22} + 304539528 T^{23} - 127445672 T^{24} + 43721433 T^{25} - 11441917 T^{26} + 1808600 T^{27} + 109399 T^{28} - 184241 T^{29} + 67163 T^{30} - 14781 T^{31} + 2082 T^{32} - 171 T^{33} + 6 T^{34} \right)^2 \right) \right\} \right\}$$

» {474.703,

$$\left\{ 68, \left\{ \frac{1}{T^{21}} (-2 + T) (-1 + 2 T) (1 - 3 T + T^2) (4 - 86 T + 881 T^2 - 5737 T^3 + 26755 T^4 - 95499 T^5 + 272349 T^6 - 639834 T^7 + 1267798 T^8 - 2159912 T^9 + 3214896 T^{10} - 4233788 T^{11} + 4977247 T^{12} - 5250147 T^{13} + 4977247 T^{14} - 4233788 T^{15} + 3214896 T^{16} - 2159912 T^{17} + 1267798 T^{18} - 639834 T^{19} + 272349 T^{20} - 95499 T^{21} + 26755 T^{22} - 5737 T^{23} + 881 T^{24} - 86 T^{25} + 4 T^{26}), \right. \\ \left. - \left( (-1 + T) (608 - 28728 T + 661780 T^2 - 9906776 T^3 + 108391334 T^4 - 924316578 T^5 + 6397891378 T^6 - 36963451222 T^7 + 181913800818 T^8 - 774485434845 T^9 + 2886843494914 T^{10} - 9510434022959 T^{11} + 27897964926787 T^{12} - 73283493518709 T^{13} + 173070953328284 T^{14} - 368223319924204 T^{15} + 705412797464813 T^{16} - 1211353286172352 T^{17} + 1842782857269019 T^{18} - 2414712208757372 T^{19} + 2525768300570156 T^{20} - 1517399978639098 T^{21} - 1487061717998328 T^{22} + 7428386322166991 T^{23} - 17043620051154602 T^{24} + 30539731076487808 T^{25} - 47314552629681320 T^{26} + 65849703019900108 T^{27} - 83866765897169160 T^{28} + 98753822897919804 T^{29} - 108163206568049984 T^{30} + 110599505863103028 T^{31} - 105801358111345692 T^{32} + 94785493647013258 T^{33} - 79542577113447087 T^{34} + 62499106229750236 T^{35} - 45933570423355834 T^{36} + 31529560212380338 T^{37} - 20173721508816520 T^{38} + 12003109675842075 T^{39} - 6622395028239470 T^{40} + 3377047583694797 T^{41} - 1585813883718378 T^{42} + 682872815966030 T^{43} - 268372507320801 T^{44} + 95741229445245 T^{45} - 30812368247551 T^{46} + 8881329344470 T^{47} - 2273267104053 T^{48} + 511425655434 T^{49} - 99859736614 T^{50} + 16655271894 T^{51} - 2323988750 T^{52} + 263713018 T^{53} - 23358904 T^{54} + 1513964 T^{55} - 63816 T^{56} + 1312 T^{57}) \right) / \\ \left( 2 (-2 + T)^2 (-1 + 2 T)^2 (1 - 3 T + T^2) (4 - 86 T + 881 T^2 - 5737 T^3 + 26755 T^4 - 95499 T^5 + 272349 T^6 - 639834 T^7 + 1267798 T^8 - 2159912 T^9 + 3214896 T^{10} - 4233788 T^{11} + 4977247 T^{12} - 5250147 T^{13} + 4977247 T^{14} - 4233788 T^{15} + 3214896 T^{16} - 2159912 T^{17} + 1267798 T^{18} - 639834 T^{19} + 272349 T^{20} - 95499 T^{21} + 26755 T^{22} - 5737 T^{23} + 881 T^{24} - 86 T^{25} + 4 T^{26})^2 \right) \right\} \right\}$$

» {616.344,

$$\left\{ 69, \left\{ \frac{1}{T^{20}} \left( 16 - 416 T + 5184 T^2 - 41116 T^3 + 231790 T^4 - 977681 T^5 + 3132538 T^6 - 7392599 T^7 + 10765767 T^8 + 3045848 T^9 - 80385840 T^{10} + 314407344 T^{11} - 843105138 T^{12} + 1806330455 T^{13} - 3258334273 T^{14} + 5072468389 T^{15} - 6907537228 T^{16} + 8291504190 T^{17} - 8808234459 T^{18} + 8291504190 T^{19} - 6907537228 T^{20} + 5072468389 T^{21} - 3258334273 T^{22} + 1806330455 T^{23} - 843105138 T^{24} + 314407344 T^{25} - 80385840 T^{26} + 3045848 T^{27} + 10765767 T^{28} - 7392599 T^{29} + 3132538 T^{30} - 977681 T^{31} + 231790 T^{32} - 41116 T^{33} + 5184 T^{34} - 416 T^{35} + 16 T^{36} \right), \right. \\ \left. - \left( (-1 + T) \left( 4480 - 223872 T + 5483360 T^2 - 87726016 T^3 + 1030607688 T^4 - 9475084552 T^5 + 70932723538 T^6 - 444159388050 T^7 + 2371005406119 T^8 - 10941924318811 T^9 + 44115984472412 T^{10} - 156694279309680 T^{11} + 493940501196894 T^{12} - 1393467666952645 T^{13} + 3563546613849509 T^{14} - 8455177335197638 T^{15} + 19389600806589987 T^{16} - 45470350498914991 T^{17} + 113891508779891704 T^{18} - 302842103679710509 T^{19} + 815660010775175049 T^{20} - 2121239271175354997 T^{21} + 5173552636482456527 T^{22} - 11679531647773177175 T^{23} + 24304612237853631942 T^{24} - 46612970684545822359 T^{25} + 8249816170718085448 T^{26} - 134954038045953789062 T^{27} + 204314619119823132448 T^{28} - 286496059533842163075 T^{29} + 372106209409369474503 T^{30} - 447279030973918022025 T^{31} + 496572847398218855056 T^{32} - 507348765253128662192 T^{33} + 474138354107568174819 T^{34} - 401164007037627251324 T^{35} + 301723180925990389716 T^{36} - 194433832247063524413 T^{37} + 97738616322903022254 T^{38} - 24830904241962010122 T^{39} - 19116395392409526089 T^{40} + 36685013540249032743 T^{41} - 35533431964581989157 T^{42} + 24799198701983136002 T^{43} - 12106254139152489168 T^{44} + 2056937471201372558 T^{45} + 3761613018580163955 T^{46} - 5825728431320257532 T^{47} + 5497839169729017537 T^{48} - 4134683977125563945 T^{49} + 2657250181751316595 T^{50} - 1499607374429357071 T^{51} + 751660073765751399 T^{52} - 335665040189541044 T^{53} + 133129263411838119 T^{54} - 46422017374828763 T^{55} + 13925638507858682 T^{56} - 3422388893295127 T^{57} + 595773784454389 T^{58} - 19163011657880 T^{59} - 37799981151194 T^{60} + 19616654045914 T^{61} - 6509482562697 T^{62} + 1678614898745 T^{63} - 352924238750 T^{64} + 61143263150 T^{65} - 8670808280 T^{66} + 986698040 T^{67} - 86956992 T^{68} + 5584032 T^{69} - 232832 T^{70} + 4736 T^{71} \right) \right) / \\ \left( 2 \left( 16 - 416 T + 5184 T^2 - 41116 T^3 + 231790 T^4 - 977681 T^5 + 3132538 T^6 - 7392599 T^7 + 10765767 T^8 + 3045848 T^9 - 80385840 T^{10} + 314407344 T^{11} - 843105138 T^{12} + 1806330455 T^{13} - 3258334273 T^{14} + 5072468389 T^{15} - 6907537228 T^{16} + 8291504190 T^{17} - 8808234459 T^{18} + 8291504190 T^{19} - 6907537228 T^{20} + 5072468389 T^{21} - 3258334273 T^{22} + 1806330455 T^{23} - 843105138 T^{24} + 314407344 T^{25} - 80385840 T^{26} + 3045848 T^{27} + 10765767 T^{28} - 7392599 T^{29} + 3132538 T^{30} - 977681 T^{31} + 231790 T^{32} - 41116 T^{33} + 5184 T^{34} - 416 T^{35} + 16 T^{36} \right)^2 \right) \right\} \right\}$$

» {764.813,

$$\left\{ 70, \left\{ -\frac{1}{T^{14}} \left( 16 - 332 T + 3178 T^2 - 19008 T^3 + 80682 T^4 - 259520 T^5 + 649789 T^6 - 1235295 T^7 + 1451739 T^8 + \right. \right.$$

$$938812 T^9 - 12313195 T^{10} + 47538392 T^{11} - 135199545 T^{12} + 319011505 T^{13} - 647216294 T^{14} +$$

$$1144666375 T^{15} - 1776016652 T^{16} + 2425746390 T^{17} - 2922526745 T^{18} + 3109399415 T^{19} -$$

$$2922526745 T^{20} + 2425746390 T^{21} - 1776016652 T^{22} + 1144666375 T^{23} - 647216294 T^{24} +$$

$$319011505 T^{25} - 135199545 T^{26} + 47538392 T^{27} - 12313195 T^{28} + 938812 T^{29} + 1451739 T^{30} -$$

$$1235295 T^{31} + 649789 T^{32} - 259520 T^{33} + 80682 T^{34} - 19008 T^{35} + 3178 T^{36} - 332 T^{37} + 16 T^{38} \Big),$$

$$- \left( \left( (-1 + T) \left( 5888 - 232768 T + 4412080 T^2 - 53669436 T^3 + 472899239 T^4 - 3227935611 T^5 + \right. \right. \right.$$

$$17808430939 T^6 - 81696339989 T^7 + 317525252286 T^8 - 1056266533560 T^9 + 3006887732902 T^{10} -$$

$$7192303028142 T^{11} + 13538242200409 T^{12} - 14956269908230 T^{13} - 20161888930694 T^{14} +$$

$$189229682748737 T^{15} - 732972391848566 T^{16} + 2137591272995577 T^{17} - 5157870372618773$$

$$T^{18} + 10421669985119753 T^{19} - 16803502542049234 T^{20} + 16997725770154812 T^{21} +$$

$$12177637038685128 T^{22} - 127700405201449620 T^{23} + 448338787909197207 T^{24} -$$

$$1190228371652586527 T^{25} + 2698765133879215033 T^{26} - 5453630490423488988 T^{27} +$$

$$10014697698304508256 T^{28} - 16881094227871975802 T^{29} + 26264219488637290249 T^{30} -$$

$$37827837890831736031 T^{31} + 50504265076573971757 T^{32} - 62517144789232557814 T^{33} +$$

$$71693171040511849212 T^{34} - 76025730654744958998 T^{35} + 74312349044602329712 T^{36} -$$

$$66607623004218967058 T^{37} + 54278230460824979958 T^{38} - 39611349460660637272 T^{39} +$$

$$25129485675232830764 T^{40} - 12891290634649906990 T^{41} + 4041507067971444140 T^{42} +$$

$$1266940552010745819 T^{43} - 363108761850875225 T^{44} + 4004437085016261523 T^{45} -$$

$$3332394235773453154 T^{46} + 2328110952948485664 T^{47} - 1407453486108781352 T^{48} +$$

$$736197406964078737 T^{49} - 322873110428854139 T^{50} + 105968110277100895 T^{51} -$$

$$11830985169102064 T^{52} - 17976390508064992 T^{53} + 20339403833837612 T^{54} -$$

$$14444430696814842 T^{55} + 8273076209585217 T^{56} - 4060745972773189 T^{57} +$$

$$1734698578318141 T^{58} - 638741043142590 T^{59} + 193834879855521 T^{60} - 41345087665238 T^{61} +$$

$$505324215810 T^{62} + 5439538351921 T^{63} - 3672904950130 T^{64} + 1683242991862 T^{65} -$$

$$620075217452 T^{66} + 191718334146 T^{67} - 50227509259 T^{68} + 11086586221 T^{69} -$$

$$2028515517 T^{70} + 299496721 T^{71} - 34230484 T^{72} + 2833680 T^{73} - 150592 T^{74} + 3840 T^{75} \Big) \Big) /$$

$$\left( 2 \left( 16 - 332 T + 3178 T^2 - 19008 T^3 + 80682 T^4 - 259520 T^5 + 649789 T^6 - 1235295 T^7 + \right. \right.$$

$$1451739 T^8 + 938812 T^9 - 12313195 T^{10} + 47538392 T^{11} - 135199545 T^{12} +$$

$$319011505 T^{13} - 647216294 T^{14} + 1144666375 T^{15} - 1776016652 T^{16} + 2425746390 T^{17} -$$

$$2922526745 T^{18} + 3109399415 T^{19} - 2922526745 T^{20} + 2425746390 T^{21} -$$

$$1776016652 T^{22} + 1144666375 T^{23} - 647216294 T^{24} + 319011505 T^{25} - 135199545 T^{26} +$$

$$47538392 T^{27} - 12313195 T^{28} + 938812 T^{29} + 1451739 T^{30} - 1235295 T^{31} +$$

$$649789 T^{32} - 259520 T^{33} + 80682 T^{34} - 19008 T^{35} + 3178 T^{36} - 332 T^{37} + 16 T^{38} \Big)^2 \Big) \Big) \Big\}$$

» {495.391,

$$\left\{ 71, \left\{ -\frac{1}{T^{16}} \left( 2 - 47 T + 552 T^2 - 4408 T^3 + 27\,258 T^4 - 139\,242 T^5 + 605\,233 T^6 - 2\,263\,358 T^7 + 7\,306\,866 T^8 - 20\,394\,157 T^9 + 49\,297\,316 T^{10} - 103\,432\,149 T^{11} + 188\,834\,067 T^{12} - 300\,706\,486 T^{13} + 418\,556\,628 T^{14} - 510\,059\,947 T^{15} + 544\,743\,743 T^{16} - 510\,059\,947 T^{17} + 418\,556\,628 T^{18} - 300\,706\,486 T^{19} + 188\,834\,067 T^{20} - 103\,432\,149 T^{21} + 49\,297\,316 T^{22} - 20\,394\,157 T^{23} + 7\,306\,866 T^{24} - 2\,263\,358 T^{25} + 605\,233 T^{26} - 139\,242 T^{27} + 27\,258 T^{28} - 4408 T^{29} + 552 T^{30} - 47 T^{31} + 2 T^{32} \right), \right. \\ \left. - \left( (-1 + T) \left( 59 - 2657 T + 59\,928 T^2 - 906\,118 T^3 + 10\,354\,864 T^4 - 95\,424\,954 T^5 + 737\,692\,080 T^6 - 4\,908\,248\,073 T^7 + 28\,604\,112\,794 T^8 - 147\,854\,778\,376 T^9 + 684\,290\,990\,922 T^{10} - 2\,856\,507\,606\,228 T^{11} + 10\,818\,223\,532\,346 T^{12} - 37\,343\,019\,013\,909 T^{13} + 117\,902\,094\,142\,650 T^{14} - 341\,302\,638\,613\,095 T^{15} + 906\,987\,986\,392\,889 T^{16} - 2\,212\,404\,464\,722\,217 T^{17} + 4\,945\,027\,164\,191\,853 T^{18} - 10\,087\,110\,725\,779\,661 T^{19} + 18\,636\,316\,618\,838\,246 T^{20} - 30\,747\,313\,448\,383\,147 T^{21} + 44\,025\,711\,517\,937\,513 T^{22} - 51\,021\,773\,103\,822\,917 T^{23} + 36\,668\,632\,727\,737\,723 T^{24} + 22\,694\,752\,136\,425\,970 T^{25} - 156\,566\,017\,535\,932\,200 T^{26} + 392\,314\,482\,327\,393\,426 T^{27} - 742\,825\,606\,123\,287\,052 T^{28} + 1\,193\,821\,230\,391\,440\,889 T^{29} - 1\,697\,262\,031\,966\,234\,427 T^{30} + 2\,176\,515\,286\,513\,660\,165 T^{31} - 2\,544\,430\,882\,764\,246\,113 T^{32} + 2\,728\,926\,613\,849\,603\,539 T^{33} - 2\,695\,896\,763\,023\,944\,287 T^{34} + 2\,459\,520\,607\,214\,708\,848 T^{35} - 2\,075\,692\,129\,667\,252\,046 T^{36} + 1\,622\,176\,112\,792\,845\,060 T^{37} - 1\,174\,671\,792\,807\,270\,994 T^{38} + 788\,373\,267\,045\,459\,391 T^{39} - 490\,391\,941\,416\,208\,873 T^{40} + 282\,657\,547\,845\,072\,985 T^{41} - 150\,911\,837\,628\,399\,805 T^{42} + 74\,596\,381\,140\,181\,440 T^{43} - 34\,118\,697\,033\,565\,397 T^{44} + 14\,430\,229\,974\,243\,337 T^{45} - 5\,639\,990\,166\,310\,295 T^{46} + 2\,035\,783\,215\,580\,359 T^{47} - 678\,221\,975\,992\,697 T^{48} + 208\,427\,375\,709\,952 T^{49} - 59\,052\,335\,494\,705 T^{50} + 15\,414\,673\,413\,022 T^{51} - 3\,703\,678\,721\,744 T^{52} + 817\,781\,524\,570 T^{53} - 165\,468\,728\,264 T^{54} + 30\,530\,246\,638 T^{55} - 5\,094\,585\,711 T^{56} + 758\,849\,886 T^{57} - 98\,890\,456 T^{58} + 10\,942\,330 T^{59} - 983\,152 T^{60} + 66\,882 T^{61} - 3\,043 T^{62} + 69 T^{63} \right) \right) / \\ \left( 2 \left( 2 - 47 T + 552 T^2 - 4408 T^3 + 27\,258 T^4 - 139\,242 T^5 + 605\,233 T^6 - 2\,263\,358 T^7 + 7\,306\,866 T^8 - 20\,394\,157 T^9 + 49\,297\,316 T^{10} - 103\,432\,149 T^{11} + 188\,834\,067 T^{12} - 300\,706\,486 T^{13} + 418\,556\,628 T^{14} - 510\,059\,947 T^{15} + 544\,743\,743 T^{16} - 510\,059\,947 T^{17} + 418\,556\,628 T^{18} - 300\,706\,486 T^{19} + 188\,834\,067 T^{20} - 103\,432\,149 T^{21} + 49\,297\,316 T^{22} - 20\,394\,157 T^{23} + 7\,306\,866 T^{24} - 2\,263\,358 T^{25} + 605\,233 T^{26} - 139\,242 T^{27} + 27\,258 T^{28} - 4408 T^{29} + 552 T^{30} - 47 T^{31} + 2 T^{32} \right)^2 \right) \right) \left. \right\}$$

» {631.453, {72,

$$\left\{ \frac{1}{T^{16}} (1 - T + T^2) (2 - 16T + 40T^2 - 51T^3 + 40T^4 - 16T^5 + 2T^6) (2 - 44T + 463T^2 - 3134T^3 + 15430T^4 - 59176T^5 + 184690T^6 - 483253T^7 + 1082240T^8 - 2104421T^9 + 3588304T^{10} - 5401737T^{11} + 7212612T^{12} - 8568716T^{13} + 9073481T^{14} - 8568716T^{15} + 7212612T^{16} - 5401737T^{17} + 3588304T^{18} - 2104421T^{19} + 1082240T^{20} - 483253T^{21} + 184690T^{22} - 59176T^{23} + 15430T^{24} - 3134T^{25} + 463T^{26} - 44T^{27} + 2T^{28}), \right.$$

$$- \left( (-1 + T) (328 - 19224T + 550476T^2 - 10281384T^3 + 141076561T^4 - 1518637179T^5 + 13372412189T^6 - 99161170109T^7 + 632618658301T^8 - 3529712681229T^9 + 17448932743781T^{10} - 77229953705230T^{11} + 308698279946164T^{12} - 1122352938273375T^{13} + 3734097763493311T^{14} - 11426364203514064T^{15} + 32296856469709758T^{16} - 84628096858485582T^{17} + 206200160059020265T^{18} - 468353351661392588T^{19} + 993683286445875826T^{20} - 1972373765663843577T^{21} + 3666658117485189183T^{22} - 6387726653817171397T^{23} + 10428488095111219679T^{24} - 15943737698795413509T^{25} + 22789334365902272870T^{26} - 30361126428341945644T^{27} + 37501781786827414596T^{28} - 42552511919524888098T^{29} + 43601526954569137040T^{30} - 38918686016193262498T^{31} + 27482939311403086412T^{32} - 9440513131390545081T^{33} - 13684154036164289341T^{34} + 39144806354265960275T^{35} - 63497709948201764919T^{36} + 83358959393554852805T^{37} - 96167092570188465773T^{38} + 100716669243496055540T^{39} - 97312029555980123914T^{40} + 87527071833374285808T^{41} - 73687302974182563928T^{42} + 58263108990957965546T^{43} - 43357767904185640918T^{44} + 30405931395130786832T^{45} - 20106663325892152899T^{46} + 12539215583147560937T^{47} - 7372746641546825011T^{48} + 4084494304967904485T^{49} - 2129953595510084197T^{50} + 1044122510151845590T^{51} - 480351672368661692T^{52} + 206972602433786533T^{53} - 83322111626215108T^{54} + 31250750563848800T^{55} - 10883262891595218T^{56} + 3505562306292205T^{57} - 1039616454613523T^{58} + 282348641958348T^{59} - 69786214410394T^{60} + 15581165924445T^{61} - 3114750925243T^{62} + 551536738687T^{63} - 85370003511T^{64} + 11359754731T^{65} - 1271584701T^{66} + 116271135T^{67} - 8325736T^{68} + 437012T^{69} - 14920T^{70} + 248T^{71}) \right) /$$

$$\left( 2 (1 - T + T^2)^2 (2 - 16T + 40T^2 - 51T^3 + 40T^4 - 16T^5 + 2T^6)^2 \right.$$

$$\left( 2 - 44T + 463T^2 - 3134T^3 + 15430T^4 - 59176T^5 + 184690T^6 - 483253T^7 + 1082240T^8 - 2104421T^9 + 3588304T^{10} - 5401737T^{11} + 7212612T^{12} - 8568716T^{13} + 9073481T^{14} - 8568716T^{15} + 7212612T^{16} - 5401737T^{17} + 3588304T^{18} - 2104421T^{19} + 1082240T^{20} - 483253T^{21} + 184690T^{22} - 59176T^{23} + 15430T^{24} - 3134T^{25} + 463T^{26} - 44T^{27} + 2T^{28} \right)^2 \left. \right) \left. \right\}$$



» {404.922, {73,

$$\left\{ -\frac{1}{T^{23}} \left( 2 - 8T + 11T^2 - 8T^3 + 2T^4 \right) \left( 24 - 716T + 10280T^2 - 94778T^3 + 631626T^4 - 3246868T^5 + 13414806T^6 - 45829566T^7 + 132175197T^8 - 326905940T^9 + 701881161T^{10} - 1320788562T^{11} + 2194806711T^{12} - 3239475454T^{13} + 4265293067T^{14} - 5024841160T^{15} + 5305940345T^{16} - 5024841160T^{17} + 4265293067T^{18} - 3239475454T^{19} + 2194806711T^{20} - 1320788562T^{21} + 701881161T^{22} - 326905940T^{23} + 132175197T^{24} - 45829566T^{25} + 13414806T^{26} - 3246868T^{27} + 631626T^{28} - 94778T^{29} + 10280T^{30} - 716T^{31} + 24T^{32} \right), \right. \\ \left. - \left( \left( (-1 + T) \left( 37248 - 2403392T + 76153008T^2 - 1579979760T^3 + 24148211008T^4 - 290015848928T^5 + 2850931012616T^6 - 23593925826088T^7 + 167799968338416T^8 - 1041750821066724T^9 + 5715583288875867T^{10} - 27988603390418659T^{11} + 123323940219180822T^{12} - 492247192116465594T^{13} + 1789950104667189694T^{14} - 5957845357081727822T^{15} + 18225397851634840970T^{16} - 51413612047961238946T^{17} + 134128714901434423531T^{18} - 324347708712385893945T^{19} + 728330188529962006262T^{20} - 1520655468172246241530T^{21} + 2954103618316425567173T^{22} - 5339790397753890317977T^{23} + 8973378453974635966386T^{24} - 13989936609917143970212T^{25} + 20154780795203912879051T^{26} - 26639822929118297076181T^{27} + 31880970404296525309508T^{28} - 33635567074379718152774T^{29} + 29330992729817324927864T^{30} - 16703958537026541083758T^{31} - 5404173819842815753560T^{32} + 36351424682716449925816T^{33} - 73391805744501477472124T^{34} + 111968631288241135863242T^{35} - 146607296464164290159338T^{36} + 172174699954810806225232T^{37} - 185110496357405541173596T^{38} + 184228382910691222019520T^{39} - 170842558261367263517494T^{40} + 148224731695364893726024T^{41} - 120627861961515925468942T^{42} + 92228447285539321034520T^{43} - 66306790824134166962519T^{44} + 44842048022874012200233T^{45} - 28524944124489558744744T^{46} + 17060883500169596314298T^{47} - 9587519987221946932431T^{48} + 5057139558274281575183T^{49} - 2500591647432147341902T^{50} + 1157295880068798459986T^{51} - 500391303337474645583T^{52} + 201700170667391639245T^{53} - 75606154236173622054T^{54} + 26279978832786608978T^{55} - 8442868092725655430T^{56} + 2497588920795378194T^{57} - 677387846678170070T^{58} + 167594297881877690T^{59} - 37604463330827949T^{60} + 7599273639684125T^{61} - 1371719328419308T^{62} + 218956811254352T^{63} - 30524875485784T^{64} + 3658497350200T^{65} - 369261776416T^{66} + 30513516224T^{67} - 1981616144T^{68} + 94809808T^{69} - 2970304T^{70} + 45696T^{71} \right) \right) / \\ \left( 2 \left( 2 - 8T + 11T^2 - 8T^3 + 2T^4 \right)^2 \left( 24 - 716T + 10280T^2 - 94778T^3 + 631626T^4 - 3246868T^5 + 13414806T^6 - 45829566T^7 + 132175197T^8 - 326905940T^9 + 701881161T^{10} - 1320788562T^{11} + 2194806711T^{12} - 3239475454T^{13} + 4265293067T^{14} - 5024841160T^{15} + 5305940345T^{16} - 5024841160T^{17} + 4265293067T^{18} - 3239475454T^{19} + 2194806711T^{20} - 1320788562T^{21} + 701881161T^{22} - 326905940T^{23} + 132175197T^{24} - 45829566T^{25} + 13414806T^{26} - 3246868T^{27} + 631626T^{28} - 94778T^{29} + 10280T^{30} - 716T^{31} + 24T^{32} \right)^2 \right) \right) \right\}$$

$$\begin{aligned}
 & \gg \left\{ 432.891, \left\{ 74, \right. \right. \\
 & \left. \left\{ -\frac{1}{T^{23}} (-2 + T) (-1 + 2 T) \left( 160 - 3394 T + 35 272 T^2 - 239 733 T^3 + 1 199 460 T^4 - 4 711 622 T^5 + 15 122 646 T^6 - \right. \right. \right. \\
 & \quad 40 727 208 T^7 + 93 732 688 T^8 - 186 738 400 T^9 + 324 985 573 T^{10} - 497 240 007 T^{11} + \\
 & \quad 671 832 331 T^{12} - 803 905 204 T^{13} + 853 314 877 T^{14} - 803 905 204 T^{15} + 671 832 331 T^{16} - \\
 & \quad 497 240 007 T^{17} + 324 985 573 T^{18} - 186 738 400 T^{19} + 93 732 688 T^{20} - 40 727 208 T^{21} + \\
 & \quad \left. \left. \left. 15 122 646 T^{22} - 4 711 622 T^{23} + 1 199 460 T^{24} - 239 733 T^{25} + 35 272 T^{26} - 3394 T^{27} + 160 T^{28} \right), \right. \right. \\
 & - \left( \left( (-1 + T) \left( 1 205 248 - 53 510 784 T + 1 170 921 176 T^2 - 16 839 982 116 T^3 + 179 087 362 267 T^4 - \right. \right. \right. \\
 & \quad 1 502 142 729 967 T^5 + 10 350 056 839 320 T^6 - 60 237 691 235 952 T^7 + 302 168 152 018 309 T^8 - \\
 & \quad 1 326 324 109 433 541 T^9 + 5 153 461 283 573 512 T^{10} - 17 884 691 754 847 656 T^{11} + \\
 & \quad 55 818 826 308 779 527 T^{12} - 157 478 458 019 227 277 T^{13} + 403 024 719 962 170 668 T^{14} - \\
 & \quad 937 415 352 040 850 993 T^{15} + 1 981 606 440 348 971 540 T^{16} - 3 797 252 524 465 638 509 T^{17} + \\
 & \quad 6 552 552 337 968 764 483 T^{18} - 10 038 710 704 797 050 914 T^{19} + 13 232 486 237 092 571 783 T^{20} - \\
 & \quad 13 803 687 778 662 925 956 T^{21} + 7 804 020 797 165 336 114 T^{22} + 10 128 980 317 026 988 520 T^{23} - \\
 & \quad 45 767 048 996 319 622 427 T^{24} + 103 463 420 338 613 006 928 T^{25} - 183 916 842 300 596 885 473 T^{26} + \\
 & \quad 282 359 229 172 975 195 682 T^{27} - 388 125 627 292 974 595 788 T^{28} + 486 214 129 345 143 811 094 T^{29} - \\
 & \quad 560 672 737 470 604 024 422 T^{30} + 598 795 688 822 096 232 216 T^{31} - 594 627 782 398 080 932 430 T^{32} + \\
 & \quad 550 463 000 945 761 061 175 T^{33} - 475 826 889 359 711 898 374 T^{34} + 384 451 598 592 401 227 671 T^{35} - \\
 & \quad 290 480 791 576 511 628 838 T^{36} + 205 259 473 133 760 836 372 T^{37} - 135 601 274 216 033 847 278 T^{38} + \\
 & \quad 83 697 485 840 781 212 681 T^{39} - 48 218 500 814 897 250 982 T^{40} + 25 892 831 739 827 654 487 T^{41} - \\
 & \quad 12 937 768 234 493 444 633 T^{42} + 6 002 392 236 030 521 068 T^{43} - 2 578 964 861 441 748 083 T^{44} + \\
 & \quad 1 022 970 902 321 220 386 T^{45} - 373 206 584 490 939 685 T^{46} + 124 667 605 521 797 179 T^{47} - \\
 & \quad 37 925 928 489 463 486 T^{48} + 10 439 356 034 157 702 T^{49} - 2 579 469 969 206 765 T^{50} + \\
 & \quad 566 598 740 107 629 T^{51} - 109 298 307 621 204 T^{52} + 18 229 293 240 896 T^{53} - 2 575 264 854 009 T^{54} + \\
 & \quad \left. \left. \left. 299 595 260 157 T^{55} - 27 551 744 140 T^{56} + 1 877 479 656 T^{57} - 84 250 496 T^{58} + 1 866 752 T^{59} \right) \right) / \right. \\
 & \left. \left( 2 (-2 + T)^2 (-1 + 2 T)^2 \left( 160 - 3394 T + 35 272 T^2 - 239 733 T^3 + 1 199 460 T^4 - 4 711 622 T^5 + \right. \right. \right. \\
 & \quad 15 122 646 T^6 - 40 727 208 T^7 + 93 732 688 T^8 - 186 738 400 T^9 + 324 985 573 T^{10} - 497 240 007 T^{11} + \\
 & \quad 671 832 331 T^{12} - 803 905 204 T^{13} + 853 314 877 T^{14} - 803 905 204 T^{15} + 671 832 331 T^{16} - \\
 & \quad 497 240 007 T^{17} + 324 985 573 T^{18} - 186 738 400 T^{19} + 93 732 688 T^{20} - 40 727 208 T^{21} + \\
 & \quad \left. \left. \left. 15 122 646 T^{22} - 4 711 622 T^{23} + 1 199 460 T^{24} - 239 733 T^{25} + 35 272 T^{26} - 3394 T^{27} + 160 T^{28} \right)^2 \right) \right) \left. \right\} \left. \right\}
 \end{aligned}$$

» {930.078, {75,

$$\left\{ -\frac{1}{T^{22}} \left( 12 - 350 T + 4926 T^2 - 44 711 T^3 + 295 190 T^4 - 1 516 324 T^5 + 6 331 056 T^6 - 22 164 194 T^7 + 66 597 465 T^8 - 174 877 835 T^9 + 407 005 988 T^{10} - 848 791 926 T^{11} + 1 599 459 504 T^{12} - 2 740 816 442 T^{13} + 4 291 652 941 T^{14} - 6 163 537 314 T^{15} + 8 142 660 346 T^{16} - 9 917 908 527 T^{17} + 11 156 137 870 T^{18} - 11 600 975 351 T^{19} + 11 156 137 870 T^{20} - 9 917 908 527 T^{21} + 8 142 660 346 T^{22} - 6 163 537 314 T^{23} + 4 291 652 941 T^{24} - 2 740 816 442 T^{25} + 1 599 459 504 T^{26} - 848 791 926 T^{27} + 407 005 988 T^{28} - 174 877 835 T^{29} + 66 597 465 T^{30} - 22 164 194 T^{31} + 6 331 056 T^{32} - 1 516 324 T^{33} + 295 190 T^{34} - 44 711 T^{35} + 4926 T^{36} - 350 T^{37} + 12 T^{38} \right), \right. \\ \left. - \left( (-1 + T) \left( 2472 - 136 988 T + 3 725 565 T^2 - 66 332 997 T^3 + 870 298 026 T^4 - 8 979 699 598 T^5 + 75 939 705 163 T^6 - 541 693 539 251 T^7 + 3 328 882 560 716 T^8 - 17 912 823 662 572 T^9 + 85 497 900 133 296 T^{10} - 365 788 768 647 037 T^{11} + 1 415 017 586 189 460 T^{12} - 4 985 555 106 087 282 T^{13} + 16 097 551 888 096 433 T^{14} - 47 881 716 928 708 629 T^{15} + 131 784 811 177 181 070 T^{16} - 336 870 321 508 212 778 T^{17} + 802 228 118 651 236 911 T^{18} - 1 784 186 440 882 118 167 T^{19} + 3 712 727 739 885 003 402 T^{20} - 7 237 318 516 315 666 532 T^{21} + 13 221 911 477 297 273 515 T^{22} - 22 628 027 813 576 931 466 T^{23} + 36 216 241 308 626 921 647 T^{24} - 54 017 636 913 837 259 316 T^{25} + 74 593 131 515 337 570 366 T^{26} - 94 210 854 156 940 513 380 T^{27} + 106 204 910 044 347 064 182 T^{28} - 100 878 249 595 855 986 001 T^{29} + 66 307 408 470 350 695 341 T^{30} + 9 757 928 845 583 756 806 T^{31} - 137 033 805 725 357 316 137 T^{32} + 319 421 895 347 732 686 216 T^{33} - 552 195 902 739 950 434 153 T^{34} + 820 646 929 961 037 875 130 T^{35} - 1 100 940 533 433 925 566 234 T^{36} + 1 363 368 841 509 863 445 903 T^{37} - 1 577 446 568 804 072 420 455 T^{38} + 1 717 661 063 174 964 102 504 T^{39} - 1 768 395 708 297 636 587 776 T^{40} + 1 726 733 754 329 875 296 669 T^{41} - 1 602 461 862 831 106 354 264 T^{42} + 1 415 409 591 823 585 658 039 T^{43} - 1 190 990 771 538 610 732 456 T^{44} + 955 213 189 400 691 512 135 T^{45} - 730 394 857 053 220 742 571 T^{46} + 532 435 428 746 158 843 748 T^{47} - 369 925 197 231 522 362 120 T^{48} + 244 845 268 164 305 566 306 T^{49} - 154 278 140 879 182 495 764 T^{50} + 92 462 889 911 964 716 499 T^{51} - 52 650 878 391 528 876 328 T^{52} + 28 447 752 815 927 522 421 T^{53} - 14 561 988 337 244 095 868 T^{54} + 7 049 157 414 335 801 898 T^{55} - 3 220 222 102 663 506 617 T^{56} + 1 384 887 149 260 058 061 T^{57} - 559 129 003 237 309 790 T^{58} + 211 245 451 089 449 718 T^{59} - 74 411 931 791 183 941 T^{60} + 24 335 596 784 500 693 T^{61} - 7 353 151 085 037 192 T^{62} + 2 041 264 743 777 166 T^{63} - 517 239 726 560 077 T^{64} + 118 726 110 123 604 T^{65} - 24 465 738 338 976 T^{66} + 4 477 635 019 556 T^{67} - 718 289 865 477 T^{68} + 99 345 396 713 T^{69} - 11 596 239 966 T^{70} + 1 109 841 494 T^{71} - 83 550 507 T^{72} + 4 635 171 T^{73} - 168 340 T^{74} + 3000 T^{75} \right) \right) / \\ \left( 2 \left( 12 - 350 T + 4926 T^2 - 44 711 T^3 + 295 190 T^4 - 1 516 324 T^5 + 6 331 056 T^6 - 22 164 194 T^7 + 66 597 465 T^8 - 174 877 835 T^9 + 407 005 988 T^{10} - 848 791 926 T^{11} + 1 599 459 504 T^{12} - 2 740 816 442 T^{13} + 4 291 652 941 T^{14} - 6 163 537 314 T^{15} + 8 142 660 346 T^{16} - 9 917 908 527 T^{17} + 11 156 137 870 T^{18} - 11 600 975 351 T^{19} + 11 156 137 870 T^{20} - 9 917 908 527 T^{21} + 8 142 660 346 T^{22} - 6 163 537 314 T^{23} + 4 291 652 941 T^{24} - 2 740 816 442 T^{25} + 1 599 459 504 T^{26} - 848 791 926 T^{27} + 407 005 988 T^{28} - 174 877 835 T^{29} + 66 597 465 T^{30} - 22 164 194 T^{31} + 6 331 056 T^{32} - 1 516 324 T^{33} + 295 190 T^{34} - 44 711 T^{35} + 4926 T^{36} - 350 T^{37} + 12 T^{38} \right)^2 \right) \right\}$$



» {661.656,

$$\left\{ 77, \left\{ -\frac{1}{T^{18}} \left( 2 - 4T + 5T^2 - 4T^3 + 2T^4 \right) \left( 8 - 220T + 2914T^2 - 24773T^3 + 151817T^4 - 713242T^5 + 2662828T^6 - 8063214T^7 + 19957850T^8 - 40075550T^9 + 62875380T^{10} - 67079712T^{11} + 11050491T^{12} + 158039311T^{13} - 476117772T^{14} + 925310777T^{15} - 1413989608T^{16} + 1798333823T^{17} - 1944642217T^{18} + 1798333823T^{19} - 1413989608T^{20} + 925310777T^{21} - 476117772T^{22} + 158039311T^{23} + 11050491T^{24} - 67079712T^{25} + 62875380T^{26} - 40075550T^{27} + 19957850T^{28} - 8063214T^{29} + 2662828T^{30} - 713242T^{31} + 151817T^{32} - 24773T^{33} + 2914T^{34} - 220T^{35} + 8T^{36} \right), \right. \\ \left. - \left( (-1 + T) \left( 5408 - 305088T + 8464952T^2 - 154008024T^3 + 2066624752T^4 - 21811669548T^5 + 188530888543T^6 - 1371972013925T^7 + 8574900873913T^8 - 46717957270839T^9 + 224391069980687T^{10} - 958335930448948T^{11} + 3662608978825851T^{12} - 12581846046098127T^{13} + 38944649907982307T^{14} - 108638062825407645T^{15} + 272319807439333082T^{16} - 608529102690104484T^{17} + 1190840801706922995T^{18} - 1957037992031460758T^{19} + 2380914141368082133T^{20} - 837653086193323104T^{21} - 6371377279782955636T^{22} + 26152143301051527671T^{23} - 69374698827084317987T^{24} + 150375351373749475139T^{25} - 284308030901748630404T^{26} + 482118475266287296525T^{27} - 744390046965346430802T^{28} + 1057114571875018568174T^{29} - 1393412198342295060182T^{30} + 1723974920065798052525T^{31} - 2034946451237542977830T^{32} + 2346296474310791721369T^{33} - 2719642551482198486210T^{34} + 3245564941998240808002T^{35} - 4008367166572791229201T^{36} + 5038488187879571923549T^{37} - 6273072100507462624293T^{38} + 7546616633278142871522T^{39} - 8623151472772970583146T^{40} + 9262834661369221989947T^{41} - 9298508355580551649513T^{42} + 8691268973328677694457T^{43} - 7542538035417035951082T^{44} + 6059253203086409456270T^{45} - 4488612406717074033651T^{46} + 3049458713850803433062T^{47} - 1884763952382259408845T^{48} + 1046974306826567638024T^{49} - 512951763370059033122T^{50} + 215194943350499142102T^{51} - 74131290898501847773T^{52} + 20994167953378503642T^{53} - 7972986260835834917T^{54} + 8055062617135841309T^{55} - 9439711840742552669T^{56} + 8949941466742083484T^{57} - 6982371452687785716T^{58} + 4659973252416957285T^{59} - 2729991272834876864T^{60} + 1426075989464505161T^{61} - 670479701402325120T^{62} + 285232264168559150T^{63} - 110079109628414075T^{64} + 38561896360427373T^{65} - 1224943095484881T^{66} + 3519811601962513T^{67} - 911412186840508T^{68} + 211552528168715T^{69} - 43714744999949T^{70} + 7970221275191T^{71} - 1267508361259T^{72} + 173202549497T^{73} - 19933572004T^{74} + 1879364176T^{75} - 139397032T^{76} + 7627592T^{77} - 273728T^{78} + 4832T^{79} \right) / \left( 2 \left( 2 - 4T + 5T^2 - 4T^3 + 2T^4 \right)^2 \right. \\ \left. \left( 8 - 220T + 2914T^2 - 24773T^3 + 151817T^4 - 713242T^5 + 2662828T^6 - 8063214T^7 + 19957850T^8 - 40075550T^9 + 62875380T^{10} - 67079712T^{11} + 11050491T^{12} + 158039311T^{13} - 476117772T^{14} + 925310777T^{15} - 1413989608T^{16} + 1798333823T^{17} - 1944642217T^{18} + 1798333823T^{19} - 1413989608T^{20} + 925310777T^{21} - 476117772T^{22} + 158039311T^{23} + 11050491T^{24} - 67079712T^{25} + 62875380T^{26} - 40075550T^{27} + 19957850T^{28} - 8063214T^{29} + 2662828T^{30} - 713242T^{31} + 151817T^{32} - 24773T^{33} + 2914T^{34} - 220T^{35} + 8T^{36} \right)^2 \right) \right\} \right\}$$

» {539.313,

$$\left\{ 78, \left\{ \frac{1}{T^{12}} (1 - T + T^2) (144 - 3630 T + 44\,109 T^2 - 345\,009 T^3 + 1\,955\,834 T^4 - 8\,576\,552 T^5 + 30\,318\,823 T^6 - 88\,912\,027 T^7 + 220\,909\,705 T^8 - 472\,684\,942 T^9 + 882\,735\,517 T^{10} - 1\,455\,681\,233 T^{11} + 2\,143\,571\,650 T^{12} - 2\,852\,151\,993 T^{13} + 3\,474\,999\,456 T^{14} - 3\,935\,420\,659 T^{15} + 4\,206\,159\,983 T^{16} - 4\,293\,838\,351 T^{17} + 4\,206\,159\,983 T^{18} - 3\,935\,420\,659 T^{19} + 3\,474\,999\,456 T^{20} - 2\,852\,151\,993 T^{21} + 2\,143\,571\,650 T^{22} - 1\,455\,681\,233 T^{23} + 882\,735\,517 T^{24} - 472\,684\,942 T^{25} + 220\,909\,705 T^{26} - 88\,912\,027 T^{27} + 30\,318\,823 T^{28} - 8\,576\,552 T^{29} + 1\,955\,834 T^{30} - 345\,009 T^{31} + 44\,109 T^{32} - 3630 T^{33} + 144 T^{34}), \right. \\ \left. - \left( (-1 + T) (362\,160 - 18\,201\,384 T + 449\,384\,373 T^2 - 7\,270\,338\,181 T^3 + 86\,734\,732\,046 T^4 - 814\,052\,318\,442 T^5 + 6\,262\,178\,160\,990 T^6 - 40\,615\,557\,594\,427 T^7 + 226\,746\,916\,650\,702 T^8 - 1\,106\,975\,925\,986\,670 T^9 + 4\,785\,232\,055\,726\,581 T^{10} - 18\,502\,515\,567\,492\,252 T^{11} + 64\,530\,919\,276\,238\,644 T^{12} - 204\,457\,873\,255\,103\,785 T^{13} + 592\,121\,905\,788\,045\,089 T^{14} - 1\,575\,982\,090\,292\,333\,499 T^{15} + 3\,874\,003\,285\,538\,512\,855 T^{16} - 8\,835\,226\,739\,227\,219\,853 T^{17} + 18\,776\,284\,679\,385\,271\,158 T^{18} - 37\,340\,170\,200\,506\,792\,498 T^{19} + 69\,783\,384\,116\,681\,043\,362 T^{20} - 123\,080\,061\,293\,187\,449\,479 T^{21} + 205\,754\,461\,108\,209\,858\,893 T^{22} - 327\,404\,619\,262\,179\,448\,003 T^{23} + 497\,915\,288\,676\,142\,599\,676 T^{24} - 726\,330\,019\,077\,258\,382\,342 T^{25} + 1\,019\,266\,888\,870\,761\,072\,279 T^{26} - 1\,378\,718\,429\,833\,740\,576\,537 T^{27} + 1\,799\,226\,555\,215\,811\,094\,393 T^{28} - 2\,264\,852\,686\,650\,958\,859\,791 T^{29} + 2\,746\,954\,941\,625\,267\,638\,891 T^{30} - 3\,204\,198\,251\,391\,978\,857\,822 T^{31} + 3\,586\,059\,328\,358\,189\,358\,031 T^{32} - 3\,840\,164\,017\,402\,409\,756\,260 T^{33} + 3\,922\,347\,898\,950\,639\,002\,662 T^{34} - 3\,806\,972\,917\,162\,218\,916\,474 T^{35} + 3\,494\,440\,035\,411\,796\,836\,802 T^{36} - 3\,013\,373\,996\,806\,081\,411\,154 T^{37} + 2\,416\,466\,877\,584\,765\,086\,386 T^{38} - 1\,770\,870\,661\,811\,868\,117\,083 T^{39} + 1\,145\,618\,125\,896\,247\,482\,738 T^{40} - 599\,303\,883\,971\,126\,725\,725 T^{41} + 171\,000\,616\,930\,785\,822\,781 T^{42} + 123\,712\,339\,752\,729\,911\,001 T^{43} - 291\,268\,999\,512\,539\,897\,677 T^{44} + 354\,330\,464\,273\,645\,134\,631 T^{45} - 343\,822\,933\,401\,223\,861\,968 T^{46} + 291\,157\,237\,883\,458\,578\,038 T^{47} - 222\,470\,606\,588\,479\,424\,003 T^{48} + 155\,751\,627\,710\,118\,120\,453 T^{49} - 100\,682\,959\,175\,212\,716\,167 T^{50} + 60\,327\,713\,181\,466\,221\,682 T^{51} - 33\,560\,194\,854\,155\,223\,226 T^{52} + 17\,336\,642\,213\,056\,312\,834 T^{53} - 8\,309\,523\,981\,408\,031\,443 T^{54} + 3\,689\,237\,660\,941\,377\,693 T^{55} - 1\,513\,586\,223\,015\,405\,773 T^{56} + 572\,058\,845\,411\,189\,531 T^{57} - 198\,412\,780\,702\,580\,639 T^{58} + 62\,859\,709\,110\,722\,710 T^{59} - 18\,089\,129\,380\,514\,194 T^{60} + 4\,696\,578\,891\,473\,223 T^{61} - 1\,091\,255\,978\,539\,268 T^{62} + 224\,659\,322\,873\,416 T^{63} - 40\,475\,420\,622\,167 T^{64} + 6\,281\,709\,631\,446 T^{65} - 822\,621\,600\,762 T^{66} + 88\,364\,413\,894 T^{67} - 7\,473\,388\,487 T^{68} + 466\,455\,123 T^{69} - 19\,094\,040 T^{70} + 384\,336 T^{71}) \right) / \\ \left( 2 (1 - T + T^2)^2 (144 - 3630 T + 44\,109 T^2 - 345\,009 T^3 + 1\,955\,834 T^4 - 8\,576\,552 T^5 + 30\,318\,823 T^6 - 88\,912\,027 T^7 + 220\,909\,705 T^8 - 472\,684\,942 T^9 + 882\,735\,517 T^{10} - 1\,455\,681\,233 T^{11} + 2\,143\,571\,650 T^{12} - 2\,852\,151\,993 T^{13} + 3\,474\,999\,456 T^{14} - 3\,935\,420\,659 T^{15} + 4\,206\,159\,983 T^{16} - 4\,293\,838\,351 T^{17} + 4\,206\,159\,983 T^{18} - 3\,935\,420\,659 T^{19} + 3\,474\,999\,456 T^{20} - 2\,852\,151\,993 T^{21} + 2\,143\,571\,650 T^{22} - 1\,455\,681\,233 T^{23} + 882\,735\,517 T^{24} - 472\,684\,942 T^{25} + 220\,909\,705 T^{26} - 88\,912\,027 T^{27} + 30\,318\,823 T^{28} - 8\,576\,552 T^{29} + 1\,955\,834 T^{30} - 345\,009 T^{31} + 44\,109 T^{32} - 3630 T^{33} + 144 T^{34})^2 \right) \right\} \right\}$$



» {1092.22, {80,

$$\left\{ \frac{1}{T^{22}} \left( 10 - 326 T + 5133 T^2 - 52224 T^3 + 387329 T^4 - 2238723 T^5 + 10522451 T^6 - 41423555 T^7 + 139572142 T^8 - 409230302 T^9 + 1057877051 T^{10} - 2436616193 T^{11} + 5044023969 T^{12} - 9451293658 T^{13} + 16123331457 T^{14} - 25159763503 T^{15} + 36045984417 T^{16} - 47548643178 T^{17} + 57869643047 T^{18} - 65073559099 T^{19} + 67662947511 T^{20} - 65073559099 T^{21} + 57869643047 T^{22} - 47548643178 T^{23} + 36045984417 T^{24} - 25159763503 T^{25} + 16123331457 T^{26} - 9451293658 T^{27} + 5044023969 T^{28} - 2436616193 T^{29} + 1057877051 T^{30} - 409230302 T^{31} + 139572142 T^{32} - 41423555 T^{33} + 10522451 T^{34} - 2238723 T^{35} + 387329 T^{36} - 52224 T^{37} + 5133 T^{38} - 326 T^{39} + 10 T^{40} \right), \right. \\ \left. - \left( (-1 + T) \left( 1603 - 101923 T + 3175240 T^2 - 64699858 T^3 + 971096644 T^4 - 11462678990 T^5 + 110932307829 T^6 - 905990597150 T^7 + 6378362711769 T^8 - 39344993698811 T^9 + 215408410583640 T^{10} - 1057712510543040 T^{11} + 4698471416156711 T^{12} - 19018687560920739 T^{13} + 70586282450805087 T^{14} - 24148007813184189 T^{15} + 765004282845540526 T^{16} - 2253285335846573636 T^{17} + 6192624370411383839 T^{18} - 15929244438091034518 T^{19} + 38457060701742059963 T^{20} - 87352817742731626210 T^{21} + 187081679019604069490 T^{22} - 378491542992146983805 T^{23} + 724532954806686035142 T^{24} - 1314122262239483626196 T^{25} + 2260890590507643096813 T^{26} - 3692905602171715622315 T^{27} + 5730087369909026407637 T^{28} - 8448628750086233701611 T^{29} + 11836374771467314421081 T^{30} - 15748918576943349194223 T^{31} + 19881122348710779932423 T^{32} - 23770198387979380178844 T^{33} + 26842118972629970269115 T^{34} - 28502444914920479570254 T^{35} + 2825787803260075486822 T^{36} - 25840776984297677018452 T^{37} + 21301457428320100338750 T^{38} - 15036828843973328351597 T^{39} + 7739438074932004014165 T^{40} - 274040364416979702040 T^{41} - 6488540162234003258232 T^{42} + 1183676222694013174026 T^{43} - 15339959360419329956558 T^{44} + 16897775601887025672723 T^{45} - 16711962758663730419782 T^{46} + 15197667618310252080709 T^{47} - 12865829381525466559469 T^{48} + 10210802890738188422891 T^{49} - 7628947728121248875547 T^{50} + 5379580491962758355497 T^{51} - 3585435631233417839251 T^{52} + 2260235517650602986961 T^{53} - 1347886183259963505734 T^{54} + 760187454286404700868 T^{55} - 405206748720819374889 T^{56} + 203938460202097004258 T^{57} - 96790381266921229360 T^{58} + 43250250181017956169 T^{59} - 18161324587970703370 T^{60} + 7150686508464851699 T^{61} - 2633157982111577450 T^{62} + 904181749211357728 T^{63} - 288546923575614549 T^{64} + 85246030921044375 T^{65} - 23210728043684857 T^{66} + 5794475280280077 T^{67} - 1318347676380632 T^{68} + 271424508706172 T^{69} - 50140455946067 T^{70} + 8225926206469 T^{71} - 1183383742564 T^{72} + 146903454903 T^{73} - 15409469882 T^{74} + 1327313804 T^{75} - 90085106 T^{76} + 4514048 T^{77} - 148357 T^{78} + 2397 T^{79} \right) \right) / \\ \left( 2 \left( 10 - 326 T + 5133 T^2 - 52224 T^3 + 387329 T^4 - 2238723 T^5 + 10522451 T^6 - 41423555 T^7 + 139572142 T^8 - 409230302 T^9 + 1057877051 T^{10} - 2436616193 T^{11} + 5044023969 T^{12} - 9451293658 T^{13} + 16123331457 T^{14} - 25159763503 T^{15} + 36045984417 T^{16} - 47548643178 T^{17} + 57869643047 T^{18} - 65073559099 T^{19} + 67662947511 T^{20} - 65073559099 T^{21} + 57869643047 T^{22} - 47548643178 T^{23} + 36045984417 T^{24} - 25159763503 T^{25} + 16123331457 T^{26} - 9451293658 T^{27} + 5044023969 T^{28} - 2436616193 T^{29} + 1057877051 T^{30} - 409230302 T^{31} + 139572142 T^{32} - 41423555 T^{33} + 10522451 T^{34} - 2238723 T^{35} + 387329 T^{36} - 52224 T^{37} + 5133 T^{38} - 326 T^{39} + 10 T^{40} \right)^2 \right) \right) \right\}$$



» {997.797, {81,

$$\left\{ \frac{1}{T^{22}} \left( 2 - 8 T + 14 T^2 - 17 T^3 + 14 T^4 - 8 T^5 + 2 T^6 \right) \left( 32 - 752 T + 8274 T^2 - 57667 T^3 + 287382 T^4 - 1090627 T^5 + 3271939 T^6 - 7949207 T^7 + 15904154 T^8 - 26547084 T^9 + 37442608 T^{10} - 45407607 T^{11} + 48789242 T^{12} - 48825985 T^{13} + 48350595 T^{14} - 48825985 T^{15} + 48789242 T^{16} - 45407607 T^{17} + 37442608 T^{18} - 26547084 T^{19} + 15904154 T^{20} - 7949207 T^{21} + 3271939 T^{22} - 1090627 T^{23} + 287382 T^{24} - 57667 T^{25} + 8274 T^{26} - 752 T^{27} + 32 T^{28} \right), \right. \\ \left. - \left( (-1 + T) \left( 78336 - 3876096 T + 94239264 T^2 - 1500887104 T^3 + 17613195680 T^4 - 162419912460 T^5 + 1225577572561 T^6 - 7780192710861 T^7 + 42394932430913 T^8 - 201320395191065 T^9 + 842980145396176 T^{10} - 3141667925364720 T^{11} + 10500394682358610 T^{12} - 31671541248896564 T^{13} + 86664094798457369 T^{14} - 216119580881203682 T^{15} + 493183874131154873 T^{16} - 1033862776118318140 T^{17} + 1998768958753502138 T^{18} - 3579224603618080667 T^{19} + 5967255248407264264 T^{20} - 9321701994027619312 T^{21} + 13753639206559040758 T^{22} - 1935000410999301542 T^{23} + 26226057605662723168 T^{24} - 34555161001156973228 T^{25} + 44500209088719697921 T^{26} - 56001832037967383991 T^{27} + 68469311210687658941 T^{28} - 80526169167536255316 T^{29} + 90004664491181100097 T^{30} - 94307635791110601453 T^{31} + 91084110359970464641 T^{32} - 78992900709426289340 T^{33} + 58261851755213892776 T^{34} - 30827767980981064415 T^{35} + 9870252947434921 T^{36} + 30169451250830671623 T^{37} - 55816336944919253180 T^{38} + 73940967070992931593 T^{39} - 83003954811497295265 T^{40} + 83116187146413981463 T^{41} - 75851512515993265820 T^{42} + 63732611771047176352 T^{43} - 49550338719701807838 T^{44} + 35727776867253066938 T^{45} - 23908311152175727664 T^{46} + 14844325702679896520 T^{47} - 8543454349161590479 T^{48} + 4551291867909318046 T^{49} - 223992469627735900 T^{50} + 1016031650771770077 T^{51} - 423575712641124062 T^{52} + 161753261387772121 T^{53} - 56358250311740946 T^{54} + 17832507966800376 T^{55} - 5095627025782004 T^{56} + 1306188105091316 T^{57} - 297922852463683 T^{58} + 59859886030639 T^{59} - 10462405206147 T^{60} + 1565164014479 T^{61} - 196160173956 T^{62} + 19996749632 T^{63} - 1588325824 T^{64} + 91846112 T^{65} - 3418880 T^{66} + 60928 T^{67} \right) / \left( 2 \left( 2 - 8 T + 14 T^2 - 17 T^3 + 14 T^4 - 8 T^5 + 2 T^6 \right)^2 \left( 32 - 752 T + 8274 T^2 - 57667 T^3 + 287382 T^4 - 1090627 T^5 + 3271939 T^6 - 7949207 T^7 + 15904154 T^8 - 26547084 T^9 + 37442608 T^{10} - 45407607 T^{11} + 48789242 T^{12} - 48825985 T^{13} + 48350595 T^{14} - 48825985 T^{15} + 48789242 T^{16} - 45407607 T^{17} + 37442608 T^{18} - 26547084 T^{19} + 15904154 T^{20} - 7949207 T^{21} + 3271939 T^{22} - 1090627 T^{23} + 287382 T^{24} - 57667 T^{25} + 8274 T^{26} - 752 T^{27} + 32 T^{28} \right)^2 \right) \right\}$$

» {1435.66, {82,

$$\left\{ -\frac{1}{T^{31}} \left( 4 - 158 T + 2878 T^2 - 32 580 T^3 + 260 535 T^4 - 1 583 854 T^5 + 7 681 368 T^6 - 30 754 805 T^7 + 104 289 051 T^8 - 305 470 670 T^9 + 784 952 314 T^{10} - 1 791 633 146 T^{11} + 3 668 934 675 T^{12} - 6 795 921 217 T^{13} + 11 461 411 508 T^{14} - 17 693 569 531 T^{15} + 25 107 970 941 T^{16} - 32 858 377 764 T^{17} + 39 753 484 372 T^{18} - 44 537 724 427 T^{19} + 46 252 161 011 T^{20} - 44 537 724 427 T^{21} + 39 753 484 372 T^{22} - 32 858 377 764 T^{23} + 25 107 970 941 T^{24} - 17 693 569 531 T^{25} + 11 461 411 508 T^{26} - 6 795 921 217 T^{27} + 3 668 934 675 T^{28} - 1 791 633 146 T^{29} + 784 952 314 T^{30} - 305 470 670 T^{31} + 104 289 051 T^{32} - 30 754 805 T^{33} + 7 681 368 T^{34} - 1 583 854 T^{35} + 260 535 T^{36} - 32 580 T^{37} + 2878 T^{38} - 158 T^{39} + 4 T^{40} \right), - \left( \left( (-1 + T) \left( 240 - 17 772 T + 634 859 T^2 - 14 603 567 T^3 + 243 689 666 T^4 - 3 151 549 056 T^5 + 32 959 068 290 T^6 - 287 184 467 926 T^7 + 2 131 862 869 468 T^8 - 13 718 257 457 146 T^9 + 77 592 459 177 859 T^{10} - 390 190 575 001 342 T^{11} + 1 761 193 357 913 253 T^{12} - 7 192 946 937 414 157 T^{13} + 26 764 531 954 947 183 T^{14} - 91 269 877 857 388 154 T^{15} + 286 694 085 241 925 927 T^{16} - 833 179 970 456 324 204 T^{17} + 2 248 679 766 974 031 337 T^{18} - 5 654 400 548 153 335 653 T^{19} + 13 283 015 357 841 566 461 T^{20} - 29 216 454 047 066 265 396 T^{21} + 60 274 921 418 576 715 554 T^{22} - 116 776 965 038 223 262 929 T^{23} + 212 602 565 987 467 982 651 T^{24} - 363 698 700 599 476 916 813 T^{25} + 584 040 068 938 380 628 474 T^{26} - 878 328 783 281 060 887 893 T^{27} + 1 231 584 993 502 392 809 930 T^{28} - 1 597 262 269 683 190 561 899 T^{29} + 1 887 306 449 333 253 537 310 T^{30} - 1 968 986 629 097 436 137 200 T^{31} + 1 673 471 888 171 453 427 104 T^{32} - 819 269 843 901 672 249 611 T^{33} - 750 338 643 095 320 879 152 T^{34} + 3 122 012 741 898 658 370 590 T^{35} - 6 270 193 309 588 187 947 195 T^{36} + 10 031 324 050 007 985 622 811 T^{37} - 14 105 787 684 485 136 915 983 T^{38} + 18 092 551 426 552 685 574 145 T^{39} - 21 552 302 838 110 741 579 429 T^{40} + 24 085 756 894 674 687 224 899 T^{41} - 25 408 158 450 268 755 487 941 T^{42} + 25 401 091 427 811 901 953 969 T^{43} - 24 128 771 757 488 293 235 200 T^{44} + 21 816 033 363 302 249 868 362 T^{45} - 18 795 744 997 068 836 174 927 T^{46} + 15 440 896 576 869 734 206 956 T^{47} - 12 098 864 952 822 592 721 276 T^{48} + 9 042 268 265 009 831 040 134 T^{49} - 6 444 090 158 023 178 943 667 T^{50} + 4 377 121 414 983 647 258 150 T^{51} - 2 831 761 668 636 304 338 803 T^{52} + 1 743 309 606 363 072 788 064 T^{53} - 1 020 144 004 578 146 082 803 T^{54} + 566 690 845 909 940 135 733 T^{55} - 298 375 365 969 672 713 999 T^{56} + 148 643 650 865 969 862 776 T^{57} - 69 923 633 875 944 954 566 T^{58} + 30 988 970 364 594 252 627 T^{59} - 12 905 629 989 925 738 339 T^{60} + 5 035 948 197 792 105 931 T^{61} - 1 835 246 217 120 812 808 T^{62} + 622 325 520 181 144 091 T^{63} - 195 542 477 347 248 588 T^{64} + 56 664 577 386 330 825 T^{65} - 15 062 238 862 438 957 T^{66} + 3 649 999 661 885 413 T^{67} - 800 616 394 989 504 T^{68} + 157 643 057 248 309 T^{69} - 27 592 320 276 606 T^{70} + 4 243 015 073 976 T^{71} - 565 111 920 182 T^{72} + 64 038 217 018 T^{73} - 6 034 684 348 T^{74} + 458 639 950 T^{75} - 26 914 801 T^{76} + 1 140 029 T^{77} - 30 884 T^{78} + 400 T^{79} \right) \right) / \left( 2 \left( 4 - 158 T + 2878 T^2 - 32 580 T^3 + 260 535 T^4 - 1 583 854 T^5 + 7 681 368 T^6 - 30 754 805 T^7 + 104 289 051 T^8 - 305 470 670 T^9 + 784 952 314 T^{10} - 1 791 633 146 T^{11} + 3 668 934 675 T^{12} - 6 795 921 217 T^{13} + 11 461 411 508 T^{14} - 17 693 569 531 T^{15} + 25 107 970 941 T^{16} - 32 858 377 764 T^{17} + 39 753 484 372 T^{18} - 44 537 724 427 T^{19} + 46 252 161 011 T^{20} - 44 537 724 427 T^{21} + 39 753 484 372 T^{22} - 32 858 377 764 T^{23} + 25 107 970 941 T^{24} - 17 693 569 531 T^{25} + 11 461 411 508 T^{26} - 6 795 921 217 T^{27} + 3 668 934 675 T^{28} - 1 791 633 146 T^{29} + 784 952 314 T^{30} - 305 470 670 T^{31} + 104 289 051 T^{32} - 30 754 805 T^{33} + 7 681 368 T^{34} - 1 583 854 T^{35} + 260 535 T^{36} - 32 580 T^{37} + 2878 T^{38} - 158 T^{39} + 4 T^{40} \right)^2 \right) \right\}$$

» {1765.89, {83,

$$\left\{ -\frac{1}{T^{27}} \left( 1 - T + T^2 \right)^2 \left( 8 - 290 T + 5200 T^2 - 61 335 T^3 + 533 999 T^4 - 3 651 594 T^5 + 20 385 937 T^6 - 95 392 658 T^7 + 381 344 894 T^8 - 1 321 404 692 T^9 + 4 014 571 273 T^{10} - 10 793 691 145 T^{11} + 25 881 473 878 T^{12} - 55 709 859 684 T^{13} + 108 245 516 742 T^{14} - 190 753 235 384 T^{15} + 306 088 227 538 T^{16} - 448 712 238 985 T^{17} + 602 548 277 018 T^{18} - 742 690 630 345 T^{19} + 841 485 646 984 T^{20} - 877 171 634 719 T^{21} + \dots \right) \right\}$$



» {1290.28,

$$\left\{ 84, \left\{ \frac{1}{T^{21}} \left( 96 - 2544 T + 32\,664 T^2 - 271\,200 T^3 + 1\,635\,710 T^4 - 7\,613\,970 T^5 + 28\,290\,036 T^6 - 85\,267\,091 T^7 + 208\,245\,359 T^8 - 399\,823\,626 T^9 + 534\,994\,932 T^{10} - 180\,426\,286 T^{11} - 1\,611\,302\,086 T^{12} + 6\,372\,410\,919 T^{13} - 15\,938\,157\,381 T^{14} + 31\,696\,952\,466 T^{15} - 53\,550\,028\,011 T^{16} + 79\,099\,549\,331 T^{17} - 103\,694\,906\,518 T^{18} + 121\,643\,912\,318 T^{19} - 128\,236\,450\,235 T^{20} + 121\,643\,912\,318 T^{21} - 103\,694\,906\,518 T^{22} + 79\,099\,549\,331 T^{23} - 53\,550\,028\,011 T^{24} + 31\,696\,952\,466 T^{25} - 15\,938\,157\,381 T^{26} + 6\,372\,410\,919 T^{27} - 1\,611\,302\,086 T^{28} - 180\,426\,286 T^{29} + 534\,994\,932 T^{30} - 399\,823\,626 T^{31} + 208\,245\,359 T^{32} - 85\,267\,091 T^{33} + 28\,290\,036 T^{34} - 7\,613\,970 T^{35} + 1\,635\,710 T^{36} - 271\,200 T^{37} + 32\,664 T^{38} - 2544 T^{39} + 96 T^{40} \right) \right\},$$

$$- \left( \left( (-1 + T) \left( 173\,824 - 8\,757\,504 T + 217\,176\,192 T^2 - 3\,535\,055\,424 T^3 + 42\,481\,390\,224 T^4 - 401\,807\,452\,608 T^5 + 3\,113\,141\,082\,200 T^6 - 20\,296\,476\,893\,528 T^7 + 113\,469\,901\,630\,313 T^8 - 551\,317\,746\,864\,163 T^9 + 2\,349\,675\,198\,713\,120 T^{10} - 8\,834\,158\,120\,288\,732 T^{11} + 29\,358\,866\,698\,583\,134 T^{12} - 86\,010\,612\,268\,875\,232 T^{13} + 219\,849\,483\,141\,841\,816 T^{14} - 477\,698\,762\,549\,667\,435 T^{15} + 822\,589\,181\,806\,799\,328 T^{16} - 844\,216\,463\,615\,559\,664 T^{17} - 927\,195\,389\,749\,472\,365 T^{18} + 8\,287\,339\,063\,166\,903\,009 T^{19} - 29\,097\,272\,297\,635\,975\,964 T^{20} + 76\,570\,097\,105\,751\,048\,898 T^{21} - 167\,725\,146\,509\,912\,350\,198 T^{22} + 314\,942\,324\,749\,839\,104\,925 T^{23} - 505\,902\,146\,843\,756\,265\,948 T^{24} + 669\,671\,251\,948\,162\,890\,129 T^{25} - 634\,193\,867\,168\,139\,719\,232 T^{26} + 92\,734\,375\,675\,521\,293\,258 T^{27} + 1\,390\,585\,455\,253\,752\,095\,174 T^{28} - 4\,302\,112\,172\,304\,143\,975\,427 T^{29} + 9\,007\,836\,543\,776\,017\,624\,207 T^{30} - 15\,509\,793\,227\,905\,815\,947\,628 T^{31} + 23\,201\,952\,924\,699\,049\,107\,317 T^{32} - 30\,741\,056\,455\,594\,376\,772\,056 T^{33} + 36\,149\,881\,291\,484\,984\,653\,196 T^{34} - 37\,210\,378\,541\,723\,945\,977\,601 T^{35} + 32\,089\,983\,774\,803\,774\,052\,940 T^{36} - 20\,019\,379\,540\,157\,650\,766\,417 T^{37} + 1\,767\,451\,921\,221\,865\,823\,057 T^{38} + 20\,309\,897\,402\,291\,030\,840\,702 T^{39} - 42\,730\,546\,254\,563\,806\,682\,334 T^{40} + 61\,743\,020\,276\,203\,683\,381\,961 T^{41} - 74\,300\,205\,364\,553\,434\,668\,753 T^{42} + 78\,816\,419\,210\,868\,544\,501\,668 T^{43} - 75\,459\,641\,345\,015\,998\,266\,047 T^{44} + 65\,915\,429\,590\,345\,897\,874\,606 T^{45} - 52\,756\,567\,483\,344\,209\,318\,496 T^{46} + 38\,675\,951\,677\,793\,607\,271\,385 T^{47} - 25\,846\,057\,242\,330\,266\,948\,574 T^{48} + 15\,572\,518\,763\,885\,288\,584\,061 T^{49} - 8\,270\,800\,695\,090\,428\,448\,565 T^{50} + 3\,679\,436\,012\,002\,362\,322\,768 T^{51} - 1\,171\,280\,656\,031\,542\,604\,840 T^{52} + 38\,117\,536\,267\,247\,594\,682 T^{53} + 322\,466\,718\,259\,211\,225\,723 T^{54} - 330\,083\,510\,799\,068\,089\,570 T^{55} + 226\,794\,483\,867\,889\,328\,165 T^{56} - 123\,688\,824\,498\,383\,691\,266 T^{57} + 54\,643\,795\,428\,478\,101\,842 T^{58} - 18\,288\,391\,062\,370\,262\,472 T^{59} + 3\,072\,530\,022\,187\,634\,755 T^{60} + 1\,502\,646\,657\,426\,161\,533 T^{61} - 1\,924\,077\,226\,926\,700\,848 T^{62} + 1\,275\,444\,148\,180\,059\,368 T^{63} - 655\,313\,310\,219\,232\,645 T^{64} + 284\,505\,346\,901\,702\,554 T^{65} - 107\,703\,738\,408\,731\,000 T^{66} + 36\,021\,572\,218\,680\,782 T^{67} - 10\,693\,987\,213\,745\,656 T^{68} + 2\,817\,770\,200\,993\,056 T^{69} - 656\,575\,053\,605\,781 T^{70} + 134\,386\,643\,430\,135 T^{71} - 23\,921\,156\,345\,032 T^{72} + 3\,651\,767\,865\,640 T^{73} - 468\,958\,350\,720 T^{74} + 49\,299\,297\,648 T^{75} - 4\,075\,174\,080 T^{76} + 248\,393\,088 T^{77} - 9\,923\,328 T^{78} + 194\,816 T^{79} \right) \right) /$$

$$\left( 2 \left( 96 - 2544 T + 32\,664 T^2 - 271\,200 T^3 + 1\,635\,710 T^4 - 7\,613\,970 T^5 + 28\,290\,036 T^6 - 85\,267\,091 T^7 + 208\,245\,359 T^8 - 399\,823\,626 T^9 + 534\,994\,932 T^{10} - 180\,426\,286 T^{11} - 1\,611\,302\,086 T^{12} + 6\,372\,410\,919 T^{13} - 15\,938\,157\,381 T^{14} + 31\,696\,952\,466 T^{15} - 53\,550\,028\,011 T^{16} + 79\,099\,549\,331 T^{17} - 103\,694\,906\,518 T^{18} + 121\,643\,912\,318 T^{19} - 128\,236\,450\,235 T^{20} + 121\,643\,912\,318 T^{21} - 103\,694\,906\,518 T^{22} + 79\,099\,549\,331 T^{23} - 53\,550\,028\,011 T^{24} + 31\,696\,952\,466 T^{25} - 15\,938\,157\,381 T^{26} + 6\,372\,410\,919 T^{27} - 1\,611\,302\,086 T^{28} - 180\,426\,286 T^{29} + 534\,994\,932 T^{30} - 399\,823\,626 T^{31} + 208\,245\,359 T^{32} - 85\,267\,091 T^{33} + 28\,290\,036 T^{34} - 7\,613\,970 T^{35} + 1\,635\,710 T^{36} - 271\,200 T^{37} + 32\,664 T^{38} - 2544 T^{39} + 96 T^{40} \right)^2 \right) \right\} \right\}$$

» {542.641,

$$\left\{ 85, \left\{ \frac{1}{T^{17}} (1 - 3T + T^2) (88 - 2378T + 31349T^2 - 270347T^3 + 1722184T^4 - 8659493T^5 + 35800718T^6 - 125003165T^7 + 375440682T^8 - 982561684T^9 + 2261620064T^{10} - 4609873760T^{11} + 8363190732T^{12} - 13555321048T^{13} + 19684010025T^{14} - 25659745644T^{15} + 30068450927T^{16} - 31697658501T^{17} + 30068450927T^{18} - 25659745644T^{19} + 19684010025T^{20} - 13555321048T^{21} + 8363190732T^{22} - 4609873760T^{23} + 2261620064T^{24} - 982561684T^{25} + 375440682T^{26} - 125003165T^{27} + 35800718T^{28} - 8659493T^{29} + 1722184T^{30} - 270347T^{31} + 31349T^{32} - 2378T^{33} + 88T^{34}), \right. \\ \left. - \left( (-1 + T) (150640 - 8206920T + 220340029T^2 - 3891616450T^3 + 50919191373T^4 - 526909251083T^5 + 4494669974336T^6 - 32523279967009T^7 + 203841007416441T^8 - 1124251969999598T^9 + 5524204774816732T^{10} - 24421622286404590T^{11} + 97909261971192126T^{12} - 358288922750797008T^{13} + 1203157144046466759T^{14} - 3723998425718127425T^{15} + 10663123488857206448T^{16} - 28330907553854363509T^{17} + 70018614443788007243T^{18} - 161290944997262852330T^{19} + 346837132491561815052T^{20} - 697035650409840519874T^{21} + 1310123775330411410043T^{22} - 2303670816379076975039T^{23} + 3788653063931555589191T^{24} - 5822977875122783678165T^{25} + 8350042688196339614000T^{26} - 11140325638422354461271T^{27} + 13764752380605921247104T^{28} - 15629774852097293981223T^{29} + 1608942985626889561086T^{30} - 14619807548332438384233T^{31} + 11007002237565916552485T^{32} - 5478385743548338271854T^{33} - 1285503431881568720313T^{34} + 8282101815914850858035T^{35} - 1442846624516472053758T^{36} + 18833814819186621409417T^{37} - 21009205461602042456793T^{38} + 20946986118220504803582T^{39} - 19056153869984054262547T^{40} + 15994059098071384764988T^{41} - 1246553995333913011543T^{42} + 9057876083775758183288T^{43} - 6151545727751447728559T^{44} + 3910531651639880173987T^{45} - 2328783065610162439805T^{46} + 1299515409852023307001T^{47} - 679394494755726339708T^{48} + 332594088994545424994T^{49} - 152323824954877496470T^{50} + 65183407112655089581T^{51} - 26020564775393422077T^{52} + 9670004773468428840T^{53} - 3337263169083615601T^{54} + 1066362109306998499T^{55} - 314338974416574228T^{56} + 85109318789140250T^{57} - 21054815830647036T^{58} + 4728641688139732T^{59} - 956568987693866T^{60} + 172604862417671T^{61} - 27441466859171T^{62} + 3783687714700T^{63} - 443107348653T^{64} + 42829762403T^{65} - 3277856746T^{66} + 186040939T^{67} - 6952664T^{68} + 128144T^{69}) / (2(1 - 3T + T^2)) \\ (88 - 2378T + 31349T^2 - 270347T^3 + 1722184T^4 - 8659493T^5 + 35800718T^6 - 125003165T^7 + 375440682T^8 - 982561684T^9 + 2261620064T^{10} - 4609873760T^{11} + 8363190732T^{12} - 13555321048T^{13} + 19684010025T^{14} - 25659745644T^{15} + 30068450927T^{16} - 31697658501T^{17} + 30068450927T^{18} - 25659745644T^{19} + 19684010025T^{20} - 13555321048T^{21} + 8363190732T^{22} - 4609873760T^{23} + 2261620064T^{24} - 982561684T^{25} + 375440682T^{26} - 125003165T^{27} + 35800718T^{28} - 8659493T^{29} + 1722184T^{30} - 270347T^{31} + 31349T^{32} - 2378T^{33} + 88T^{34})^2) \right\} \right\}$$

» {1757.47,

$$\left\{ 86, \left\{ \frac{1}{T^{35}} (192 - 5856T + 86252T^2 - 821924T^3 + 5720452T^4 - 31089586T^5 + 137655287T^6 - 511262353T^7 + 1627125167T^8 - 4510071979T^9 + 11028658678T^{10} - 24045020565T^{11} + 47161683904T^{12} - 83879891705T^{13} + 136269890069T^{14} - 203639047372T^{15} + 281895215293T^{16} - 364098002202T^{17} + 442098760350T^{18} - 508544236300T^{19} + 558300138887T^{20} - 588720381767T^{21} + 598909794157T^{22} - 588720381767T^{23} + 558300138887T^{24} - 508544236300T^{25} + 442098760350T^{26} - 364098002202T^{27} + 281895215293T^{28} - 203639047372T^{29} + 136269890069T^{30} - 83879891705T^{31} + 47161683904T^{32} - 24045020565T^{33} + 11028658678T^{34} - 4510071979T^{35} + 1627125167T^{36} - 511262353T^{37} + 137655287T^{38} - 31089586T^{39} + 5720452T^{40} - 821924T^{41} + 86252T^{42} - 5856T^{43} + 192T^{44}), \right. \\ \left. \right\} \right\}$$



» {1405.19,

$$\left\{ 87, \left\{ -\frac{1}{T^{19}} (1 - T + T^2)^2 (48 - 1402 T + 19 547 T^2 - 173 003 T^3 + 1 088 675 T^4 - 5 157 520 T^5 + 18 913 473 T^6 - 53 832 313 T^7 + 114 269 174 T^8 - 148 550 596 T^9 - 64 242 624 T^{10} + 1 089 811 989 T^{11} - 4 000 424 416 T^{12} + 10 361 298 857 T^{13} - 21 865 493 922 T^{14} + 39 575 547 934 T^{15} - 62 998 203 148 T^{16} + 89 470 602 130 T^{17} - 114 358 989 753 T^{18} + 132 250 256 993 T^{19} - 138 773 480 247 T^{20} + 132 250 256 993 T^{21} - 114 358 989 753 T^{22} + 89 470 602 130 T^{23} - 62 998 203 148 T^{24} + 39 575 547 934 T^{25} - 21 865 493 922 T^{26} + 10 361 298 857 T^{27} - 4 000 424 416 T^{28} + 1 089 811 989 T^{29} - 64 242 624 T^{30} - 148 550 596 T^{31} + 114 269 174 T^{32} - 53 832 313 T^{33} + 18 913 473 T^{34} - 5 157 520 T^{35} + 1 088 675 T^{36} - 173 003 T^{37} + 19 547 T^{38} - 1402 T^{39} + 48 T^{40}), \right. \\ \left. - \left( (-1 + T) (53 088 - 3 135 408 T + 90 686 569 T^2 - 1 711 980 738 T^3 + 23 717 550 754 T^4 - 257 019 270 392 T^5 + 2 267 266 381 417 T^6 - 16 725 534 949 787 T^7 + 105 160 662 084 217 T^8 - 571 258 215 240 548 T^9 + 2 706 763 551 627 864 T^{10} - 11 253 965 847 242 657 T^{11} + 41 155 664 842 795 062 T^{12} - 132 095 598 782 673 215 T^{13} + 368 693 198 802 737 860 T^{14} - 874 226 564 268 460 060 T^{15} + 1 657 602 804 383 630 975 T^{16} - 2 017 325 268 556 486 698 T^{17} - 989 832 634 947 562 576 T^{18} + 15 331 780 032 492 754 395 T^{19} - 56 727 814 308 451 192 713 T^{20} + 144 894 267 034 212 424 858 T^{21} - 275 610 541 509 103 585 423 T^{22} + 331 990 254 685 237 177 795 T^{23} + 124 800 892 752 817 683 477 T^{24} - 2 259 520 948 012 395 952 127 T^{25} + 8 616 576 708 578 958 707 878 T^{26} - 23 995 428 273 738 553 286 689 T^{27} + 56 354 116 357 037 666 720 617 T^{28} - 117 321 284 075 908 031 884 855 T^{29} + 221 695 973 158 204 873 704 736 T^{30} - 385 284 045 585 447 931 062 740 T^{31} + 620 715 031 155 038 987 160 288 T^{32} - 931 571 287 726 097 689 007 181 T^{33} + 1 306 121 623 772 894 779 719 038 T^{34} - 1 712 835 198 475 324 919 622 193 T^{35} + 2 100 167 889 244 120 575 410 968 T^{36} - 2 402 447 024 110 846 192 718 352 T^{37} + 2 551 958 884 505 328 240 490 920 T^{38} - 2 495 006 266 542 394 111 187 758 T^{39} + 2 207 634 148 635 385 320 462 624 T^{40} - 1 705 909 223 632 391 093 646 260 T^{41} + 1 046 696 402 577 829 505 264 801 T^{42} - 317 657 684 115 413 482 935 925 T^{43} - 381 242 914 325 248 356 915 488 T^{44} + 959 500 806 549 257 484 617 214 T^{45} - 1 354 752 047 920 056 585 420 866 T^{46} + 1 543 193 738 391 055 287 463 868 T^{47} - 1 539 506 387 465 164 259 449 674 T^{48} + 1 387 535 231 411 229 479 507 140 T^{49} - 1 145 668 848 234 407 698 775 993 T^{50} + 871 826 756 260 225 115 991 340 T^{51} - 612 137 167 755 716 797 910 647 T^{52} + 395 380 336 359 776 581 732 228 T^{53} - 233 056 383 785 806 527 568 984 T^{54} + 123 342 448 265 059 610 569 574 T^{55} - 56 623 244 518 677 460 817 545 T^{56} + 20 614 160 093 696 959 466 997 T^{57} - 3 937 365 710 073 438 236 861 T^{58} - 2 103 678 086 236 706 567 816 T^{59} + 3 193 109 116 397 815 290 677 T^{60} - 2 513 288 076 129 151 176 947 T^{61} + 1 545 831 746 985 766 949 487 T^{62} - 806 796 828 640 115 583 163 T^{63} + 366 037 705 381 703 405 016 T^{64} - 144 355 331 586 402 407 981 T^{65} + 48 393 665 885 565 896 275 T^{66} - 12 868 587 105 523 791 258 T^{67} + 2 044 223 143 882 274 892 T^{68} + 338 371 664 500 946 251 T^{69} - 468 475 392 640 635 952 T^{70} + 251 091 449 048 333 326 T^{71} - 100 179 357 401 957 955 T^{72} + 33 107 731 450 310 690 T^{73} - 9 385 203 742 107 693 T^{74} + 2 311 136 780 280 452 T^{75} - 495 738 163 718 032 T^{76} + 92 323 770 720 593 T^{77} - 14 810 405 453 655 T^{78} + 2 020 820 664 309 T^{79} - 230 257 879 774 T^{80} + 21 335 842 270 T^{81} - 1 545 331 642 T^{82} + 82 096 703 T^{83} - 2 845 584 T^{84} + 48 288 T^{85}) \right) / \\ \left( 2 (1 - T + T^2)^3 (48 - 1402 T + 19 547 T^2 - 173 003 T^3 + 1 088 675 T^4 - 5 157 520 T^5 + 18 913 473 T^6 - 53 832 313 T^7 + 114 269 174 T^8 - 148 550 596 T^9 - 64 242 624 T^{10} + 1 089 811 989 T^{11} - 4 000 424 416 T^{12} + 10 361 298 857 T^{13} - 21 865 493 922 T^{14} + 39 575 547 934 T^{15} - 62 998 203 148 T^{16} + 89 470 602 130 T^{17} - 114 358 989 753 T^{18} + 132 250 256 993 T^{19} - 138 773 480 247 T^{20} + 132 250 256 993 T^{21} - 114 358 989 753 T^{22} + 89 470 602 130 T^{23} - 62 998 203 148 T^{24} + 39 575 547 934 T^{25} - 21 865 493 922 T^{26} + 10 361 298 857 T^{27} - 4 000 424 416 T^{28} + 1 089 811 989 T^{29} - 64 242 624 T^{30} - 148 550 596 T^{31} + 114 269 174 T^{32} - 53 832 313 T^{33} + 18 913 473 T^{34} - 5 157 520 T^{35} + 1 088 675 T^{36} - 173 003 T^{37} + 19 547 T^{38} - 1402 T^{39} + 48 T^{40})^2 \right) \right\} \right\}$$

$$\left\{ 1376.02, \left\{ 88, \right. \right.$$

$$\left. \left. \left\{ \frac{1}{T^{27}} \left( 2 - 13 T + 32 T^2 - 43 T^3 + 32 T^4 - 13 T^5 + 2 T^6 \right) \left( 18 - 516 T + 7131 T^2 - 63280 T^3 + 405748 T^4 - 2007334 T^5 + \right. \right. \right.$$

$$7993622 T^6 - 26398293 T^7 + 73918429 T^8 - 178534753 T^9 + 377068460 T^{10} - 704245175 T^{11} +$$

$$1174398812 T^{12} - 1764048790 T^{13} + 2407804457 T^{14} - 3015705541 T^{15} + 3506883725 T^{16} -$$

$$3840310128 T^{17} + 4021045927 T^{18} - 4076425039 T^{19} + 4021045927 T^{20} - 3840310128 T^{21} +$$

$$3506883725 T^{22} - 3015705541 T^{23} + 2407804457 T^{24} - 1764048790 T^{25} + 1174398812 T^{26} -$$

$$704245175 T^{27} + 377068460 T^{28} - 178534753 T^{29} + 73918429 T^{30} - 26398293 T^{31} +$$

$$7993622 T^{32} - 2007334 T^{33} + 405748 T^{34} - 63280 T^{35} + 7131 T^{36} - 516 T^{37} + 18 T^{38} \Big),$$

$$- \left( \left( (-1 + T) \left( 29592 - 2007276 T + 66915083 T^2 - 1461601921 T^3 + 23532203010 T^4 - 297893214470 T^5 + \right. \right. \right.$$

$$3088702208705 T^6 - 26982419423227 T^7 + 202757886355052 T^8 - 1331559925062986 T^9 +$$

$$7738969265134849 T^{10} - 40213198195396304 T^{11} + 188398582320047195 T^{12} -$$

$$801470381212880300 T^{13} + 3114713523222021496 T^{14} - 11115329602789207660 T^{15} +$$

$$36589119086373394008 T^{16} - 111533860895012866294 T^{17} + 315915718333773470832 T^{18} -$$

$$833953774942573031412 T^{19} + 2057060624917249757201 T^{20} - 4751811388692719244912 T^{21} +$$

$$10299159824043205510013 T^{22} - 20977248227209124171014 T^{23} +$$

$$40198825974459665500839 T^{24} - 72531842271969897922140 T^{25} +$$

$$123254978012845860981047 T^{26} - 197177323187125558323165 T^{27} +$$

$$296540897672094909000282 T^{28} - 418065002683606884227478 T^{29} +$$

$$549567239435043720905909 T^{30} - 667015819966986942073104 T^{31} +$$

$$733173906997800353899583 T^{32} - 699015738226838818815220 T^{33} +$$

$$508711173680517464012691 T^{34} - 108197588424139549956379 T^{35} -$$

$$543662859846486967125540 T^{36} + 1463343970708182730504560 T^{37} -$$

$$2633016010829883798768610 T^{38} + 3995778468587283107397115 T^{39} -$$

$$5457886176156829661671688 T^{40} + 6898713661182238547180549 T^{41} -$$

$$8187338062595346804724828 T^{42} + 9202730498547130569453858 T^{43} -$$

$$9853233690465488816331258 T^{44} + 10090818610687815280212268 T^{45} -$$

$$9916789395956958997680395 T^{46} + 9377877067455747329636036 T^{47} -$$

$$8554286843042464783627831 T^{48} + 7543304368617541041424244 T^{49} -$$

$$6442809348419497521087296 T^{50} + 5338331010930121470943868 T^{51} -$$

$$4295555442107212258087669 T^{52} + 3358259147585003337639877 T^{53} -$$

$$2550240635833781139619292 T^{54} + 1879316447577843991709847 T^{55} -$$

$$1341741892098765738264754 T^{56} + 926111529620949720831011 T^{57} -$$

$$616460161996393602622672 T^{58} + 394668376703094876278468 T^{59} -$$

$$242356668797320014618597 T^{60} + 142361135219227147762659 T^{61} -$$

$$7977885986680424414920 T^{62} + 42542355568865258981839 T^{63} - 21532483655120190690808$$

$$T^{64} + 10318514834431124017067 T^{65} - 4669756448513037858618 T^{66} +$$

$$1990675205782298682371 T^{67} - 797188680744870688952 T^{68} + 299040183514639075604 T^{69} -$$

$$104752105522049909068 T^{70} + 34150385911797561682 T^{71} - 10323124038072389342 T^{72} +$$

$$2881414146184565002 T^{73} - 739173415293084752 T^{74} + 173347434479988655 T^{75} -$$

$$36936086831180710 T^{76} + 7099592218660895 T^{77} - 1220614308616548 T^{78} +$$

$$185799494953434 T^{79} - 24726762734055 T^{80} + 2831700508977 T^{81} - 273326475142 T^{82} +$$

$$21617331654 T^{83} - 1344815735 T^{84} + 61693261 T^{85} - 1855236 T^{86} + 27432 T^{87} \Big) \Big) /$$

$$\left( 2 \left( 2 - 13 T + 32 T^2 - 43 T^3 + 32 T^4 - 13 T^5 + 2 T^6 \right)^2 \left( 18 - 516 T + 7131 T^2 - 63280 T^3 + 405748 T^4 - \right. \right.$$

$$2007334 T^5 + 7993622 T^6 - 26398293 T^7 + 73918429 T^8 - 178534753 T^9 + 377068460 T^{10} -$$

$$704245175 T^{11} + 1174398812 T^{12} - 1764048790 T^{13} + 2407804457 T^{14} - 3015705541 T^{15} +$$

$$3506883725 T^{16} - 3840310128 T^{17} + 4021045927 T^{18} - 4076425039 T^{19} + 4021045927 T^{20} -$$

$$3840310128 T^{21} + 3506883725 T^{22} - 3015705541 T^{23} + 2407804457 T^{24} - 1764048790 T^{25} +$$

$$1174398812 T^{26} - 704245175 T^{27} + 377068460 T^{28} - 178534753 T^{29} + 73918429 T^{30} - 26398293$$

$$T^{31} + 7993622 T^{32} - 2007334 T^{33} + 405748 T^{34} - 63280 T^{35} + 7131 T^{36} - 516 T^{37} + 18 T^{38} \Big)^2 \Big) \Big)$$



{2425.39, {89,

$$\left\{ -\frac{1}{T^{38}} \left( 1008 - 25\,800\,T + 326\,952\,T^2 - 2\,737\,356\,T^3 + 17\,025\,216\,T^4 - 83\,772\,003\,T^5 + 338\,779\,688\,T^6 - 1\,153\,667\,453\,T^7 + 3\,358\,094\,012\,T^8 - 8\,416\,768\,645\,T^9 + 18\,147\,128\,119\,T^{10} - 33\,191\,859\,871\,T^{11} + 49\,326\,508\,664\,T^{12} - 51\,338\,656\,225\,T^{13} + 6\,074\,305\,718\,T^{14} + 141\,096\,677\,712\,T^{15} - 460\,382\,893\,395\,T^{16} + 1\,017\,797\,170\,352\,T^{17} - 1\,843\,304\,635\,822\,T^{18} + 2\,897\,764\,766\,414\,T^{19} - 4\,056\,091\,522\,684\,T^{20} + 5\,122\,043\,359\,407\,T^{21} - 5\,877\,485\,573\,765\,T^{22} + 6\,150\,975\,939\,513\,T^{23} - 5\,877\,485\,573\,765\,T^{24} + 5\,122\,043\,359\,407\,T^{25} - 4\,056\,091\,522\,684\,T^{26} + 2\,897\,764\,766\,414\,T^{27} - 1\,843\,304\,635\,822\,T^{28} + 1\,017\,797\,170\,352\,T^{29} - 460\,382\,893\,395\,T^{30} + 141\,096\,677\,712\,T^{31} + 6\,074\,305\,718\,T^{32} - 51\,338\,656\,225\,T^{33} + 49\,326\,508\,664\,T^{34} - 33\,191\,859\,871\,T^{35} + 18\,147\,128\,119\,T^{36} - 8\,416\,768\,645\,T^{37} + 3\,358\,094\,012\,T^{38} - 1\,153\,667\,453\,T^{39} + 338\,779\,688\,T^{40} - 83\,772\,003\,T^{41} + 17\,025\,216\,T^{42} - 2\,737\,356\,T^{43} + 326\,952\,T^{44} - 25\,800\,T^{45} + 1008\,T^{46} \right), - \left( (-1 + T) \left( 10\,816\,896 - 521\,677\,312\,T + 12\,497\,334\,480\,T^2 - 198\,299\,900\,384\,T^3 + 2\,344\,338\,430\,216\,T^4 - 22\,019\,551\,837\,272\,T^5 + 171\,081\,420\,983\,498\,T^6 - 1\,130\,157\,838\,288\,080\,T^7 + 6\,474\,085\,806\,383\,096\,T^8 - 32\,632\,928\,813\,965\,682\,T^9 + 146\,327\,629\,863\,398\,613\,T^{10} - 588\,486\,190\,506\,690\,465\,T^{11} + 2\,135\,154\,003\,885\,724\,976\,T^{12} - 7\,014\,860\,428\,498\,993\,972\,T^{13} + 20\,899\,217\,805\,997\,847\,365\,T^{14} - 56\,381\,935\,876\,165\,814\,262\,T^{15} + 136\,943\,379\,237\,909\,670\,112\,T^{16} - 295\,374\,305\,721\,957\,708\,407\,T^{17} + 548\,061\,966\,801\,872\,857\,297\,T^{18} - 801\,512\,525\,421\,533\,877\,688\,T^{19} + 606\,897\,304\,490\,168\,349\,342\,T^{20} + 1\,374\,346\,069\,208\,559\,806\,776\,T^{21} - 8\,383\,468\,490\,492\,085\,463\,774\,T^{22} + 27\,287\,187\,450\,209\,377\,258\,382\,T^{23} - 71\,300\,322\,792\,681\,444\,875\,017\,T^{24} + 164\,211\,967\,468\,615\,694\,581\,684\,T^{25} - 347\,311\,313\,628\,602\,005\,453\,480\,T^{26} + 691\,887\,524\,388\,568\,586\,426\,076\,T^{27} - 1\,323\,312\,337\,606\,440\,259\,614\,167\,T^{28} + 2\,467\,186\,804\,949\,496\,540\,192\,032\,T^{29} - 4\,532\,320\,606\,696\,837\,201\,904\,513\,T^{30} + 8\,245\,804\,866\,833\,571\,957\,293\,962\,T^{31} - 14\,846\,679\,769\,612\,366\,554\,278\,753\,T^{32} + 26\,321\,362\,230\,049\,532\,597\,462\,996\,T^{33} - 45\,624\,834\,117\,592\,840\,552\,813\,862\,T^{34} + 76\,784\,137\,386\,913\,135\,130\,721\,712\,T^{35} - 124\,744\,004\,458\,293\,369\,671\,450\,991\,T^{36} + 194\,816\,137\,132\,973\,318\,962\,321\,278\,T^{37} - 291\,659\,612\,446\,304\,057\,868\,816\,284\,T^{38} + 417\,858\,143\,142\,667\,881\,007\,097\,192\,T^{39} - 572\,345\,811\,347\,453\,757\,727\,751\,048\,T^{40} + 749\,105\,590\,830\,047\,111\,863\,746\,579\,T^{41} - 936\,642\,714\,557\,236\,650\,252\,539\,550\,T^{42} + 1\,118\,648\,262\,077\,321\,607\,339\,472\,912\,T^{43} - 1\,275\,999\,021\,453\,564\,905\,429\,034\,433\,T^{44} + 1\,389\,845\,526\,472\,767\,585\,785\,007\,121\,T^{45} - 1\,445\,147\,808\,553\,807\,678\,088\,806\,385\,T^{46} + 1\,433\,779\,948\,255\,466\,951\,486\,753\,445\,T^{47} - 1\,356\,353\,225\,752\,193\,528\,759\,514\,426\,T^{48} + 1\,222\,222\,137\,822\,298\,246\,130\,401\,408\,T^{49} - 1\,047\,643\,722\,275\,079\,124\,127\,265\,117\,T^{50} + 852\,584\,408\,933\,093\,459\,229\,028\,640\,T^{51} - 657\,026\,357\,778\,464\,002\,171\,265\,864\,T^{52} + 477\,699\,610\,265\,823\,557\,780\,530\,828\,T^{53} - 325\,951\,750\,600\,190\,611\,700\,453\,694\,T^{54} + 207\,064\,156\,482\,804\,847\,324\,227\,417\,T^{55} - 120\,890\,841\,458\,727\,260\,242\,261\,446\,T^{56} + 63\,378\,035\,018\,611\,476\,085\,068\,248\,T^{57} - 28\,399\,822\,513\,534\,128\,460\,027\,106\,T^{58} + 9\,413\,199\,013\,181\,014\,069\,675\,625\,T^{59} - 625\,925\,712\,453\,900\,492\,900\,560\,T^{60} - 2\,410\,050\,055\,131\,480\,291\,579\,755\,T^{61} + 2\,694\,422\,172\,666\,110\,730\,105\,876\,T^{62} - 1\,989\,964\,593\,584\,206\,073\,226\,995\,T^{63} + 1\,168\,368\,214\,910\,248\,877\,840\,954\,T^{64} - 554\,054\,126\,739\,249\,540\,980\,138\,T^{65} + 192\,111\,067\,569\,990\,132\,927\,558\,T^{66} - 20\,635\,588\,575\,305\,759\,903\,227\,T^{67} - 38\,730\,978\,207\,699\,994\,350\,086\,T^{68} + 45\,404\,000\,053\,134\,298\,922\,222\,T^{69} - 34\,131\,362\,459\,315\,345\,223\,600\,T^{70} + 20\,991\,855\,531\,221\,339\,113\,534\,T^{71} - 11\,286\,910\,797\,617\,882\,235\,398\,T^{72} + 5\,451\,550\,234\,558\,022\,707\,967\,T^{73} - 2\,396\,394\,563\,498\,374\,825\,317\,T^{74} + 964\,986\,749\,664\,379\,482\,554\,T^{75} - 356\,999\,036\,311\,378\,435\,592\,T^{76} + 121\,407\,077\,243\,908\,187\,355\,T^{77} - 37\,910\,376\,013\,511\,671\,948\,T^{78} + 10\,841\,563\,593\,526\,877\,120\,T^{79} - 2\,828\,382\,468\,261\,263\,163\,T^{80} + 669\,530\,255\,115\,215\,199\,T^{81} - 142\,808\,830\,991\,366\,974\,T^{82} + 27\,201\,780\,535\,154\,056\,T^{83} - 4\,573\,912\,423\,484\,736\,T^{84} + 668\,807\,596\,512\,214\,T^{85} - 83\,355\,027\,459\,336\,T^{86} + 8\,612\,577\,473\,528\,T^{87} - 708\,440\,840\,992\,T^{88} + 43\,498\,938\,672\,T^{89} - 1\,772\,159\,744\,T^{90} + 35\,922\,048\,T^{91} \right) \right) /$$

$$\left( 2 \left( 1008 - 25\,800\,T + 326\,952\,T^2 - 2\,737\,356\,T^3 + 17\,025\,216\,T^4 - 83\,772\,003\,T^5 + 338\,779\,688\,T^6 - 1\,153\,667\,453\,T^7 + 3\,358\,094\,012\,T^8 - 8\,416\,768\,645\,T^9 + 18\,147\,128\,119\,T^{10} - 33\,191\,859\,871\,T^{11} + 49\,326\,508\,664\,T^{12} - 51\,338\,656\,225\,T^{13} + 6\,074\,305\,718\,T^{14} + 141\,096\,677\,712\,T^{15} - 460\,382\,893\,395\,T^{16} + 1\,017\,797\,170\,352\,T^{17} - 1\,843\,304\,635\,822\,T^{18} + 2\,897\,764\,766\,414\,T^{19} - 4\,056\,091\,522\,684\,T^{20} + 5\,122\,043\,359\,407\,T^{21} - 5\,877\,485\,573\,765\,T^{22} + 6\,150\,975\,939\,513\,T^{23} - 5\,877\,485\,573\,765\,T^{24} + 5\,122\,043\,359\,407\,T^{25} - 4\,056\,091\,522\,684\,T^{26} + 2\,897\,764\,766\,414\,T^{27} - 1\,843\,304\,635\,822\,T^{28} + 1\,017\,797\,170\,352\,T^{29} - 460\,382\,893\,395\,T^{30} + 141\,096\,677\,712\,T^{31} + 6\,074\,305\,718\,T^{32} - 51\,338\,656\,225\,T^{33} + 49\,326\,508\,664\,T^{34} - 33\,191\,859\,871\,T^{35} + 18\,147\,128\,119\,T^{36} - 8\,416\,768\,645\,T^{37} + 3\,358\,094\,012\,T^{38} - 1\,153\,667\,453\,T^{39} + 338\,779\,688\,T^{40} - 83\,772\,003\,T^{41} + 17\,025\,216\,T^{42} - 2\,737\,356\,T^{43} + 326\,952\,T^{44} - 25\,800\,T^{45} + 1008\,T^{46} \right)^2 \right) \right) \right)$$

» {1040.28,

$$\left\{ 90, \left\{ \frac{1}{T^2} (1 - T + T^2) (384 - 10\,616\,T + 140\,456\,T^2 - 1\,194\,850\,T^3 + 7\,404\,836\,T^4 - 35\,883\,829\,T^5 + 142\,396\,346\,T^6 - 478\,021\,341\,T^7 + 1\,390\,677\,156\,T^8 - 3\,571\,730\,927\,T^9 + 8\,217\,133\,794\,T^{10} - 17\,131\,411\,613\,T^{11} + 32\,672\,032\,223\,T^{12} - 57\,439\,869\,254\,T^{13} + 93\,688\,506\,122\,T^{14} - 142\,541\,110\,608\,T^{15} + 203\,222\,009\,961\,T^{16} - 272\,568\,476\,506\,T^{17} + 345\,047\,181\,558\,T^{18} - 413\,368\,655\,936\,T^{19} + 469\,621\,126\,838\,T^{20} - 506\,690\,145\,436\,T^{21} + 519\,635\,802\,485\,T^{22} - 506\,690\,145\,436\,T^{23} + 469\,621\,126\,838\,T^{24} - 413\,368\,655\,936\,T^{25} + 345\,047\,181\,558\,T^{26} - 272\,568\,476\,506\,T^{27} + 203\,222\,009\,961\,T^{28} - 142\,541\,110\,608\,T^{29} + 93\,688\,506\,122\,T^{30} - 57\,439\,869\,254\,T^{31} + 32\,672\,032\,223\,T^{32} - 17\,131\,411\,613\,T^{33} + 8\,217\,133\,794\,T^{34} - 3\,571\,730\,927\,T^{35} + 1\,390\,677\,156\,T^{36} - 478\,021\,341\,T^{37} + 142\,396\,346\,T^{38} - 35\,883\,829\,T^{39} + 7\,404\,836\,T^{40} - 1\,194\,850\,T^{41} + 140\,456\,T^{42} - 10\,616\,T^{43} + 384\,T^{44} \right), - \left( (-1 + T) (5\,264\,256 - 291\,856\,640\,T + 7\,927\,123\,664\,T^2 - 140\,892\,458\,544\,T^3 + 1\,846\,654\,048\,048\,T^4 - 19\,069\,923\,136\,184\,T^5 + 161\,873\,384\,075\,977\,T^6 - 1\,163\,380\,282\,886\,267\,T^7 + 7\,236\,295\,748\,235\,016\,T^8 - 39\,620\,858\,762\,697\,878\,T^9 + 193\,560\,689\,344\,227\,318\,T^{10} - 853\,086\,451\,957\,777\,925\,T^{11} + 3\,423\,296\,385\,234\,922\,082\,T^{12} - 12\,605\,093\,724\,671\,827\,461\,T^{13} + 42\,873\,122\,224\,915\,166\,880\,T^{14} - 135\,474\,423\,815\,931\,513\,421\,T^{15} + 399\,703\,766\,815\,761\,724\,915\,T^{16} - 1\,105\,956\,292\,363\,218\,983\,763\,T^{17} + 2\,881\,003\,001\,158\,156\,344\,952\,T^{18} - 7\,090\,123\,085\,713\,129\,332\,947\,T^{19} + 16\,535\,026\,293\,327\,225\,484\,182\,T^{20} - 36\,643\,305\,891\,776\,268\,464\,681\,T^{21} + 77\,357\,079\,362\,242\,082\,223\,823\,T^{22} - 155\,916\,863\,600\,866\,702\,757\,007\,T^{23} + 300\,644\,768\,824\,060\,194\,013\,767\,T^{24} - 555\,623\,563\,971\,445\,503\,742\,932\,T^{25} + 985\,828\,310\,033\,100\,747\,488\,847\,T^{26} - 1\,681\,817\,428\,195\,990\,911\,831\,593\,T^{27} + 2\,762\,608\,780\,776\,224\,631\,282\,973\,T^{28} - 4\,374\,991\,638\,105\,367\,680\,373\,321\,T^{29} + 6\,687\,435\,433\,930\,662\,098\,645\,826\,T^{30} - 9\,877\,123\,901\,926\,465\,368\,217\,186\,T^{31} + 14\,109\,572\,062\,491\,372\,539\,386\,360\,T^{32} - 19\,511\,742\,798\,838\,781\,969\,410\,455\,T^{33} + 26\,141\,363\,750\,356\,056\,730\,898\,387\,T^{34} - 33\,956\,880\,750\,858\,242\,759\,424\,930\,T^{35} + 42\,793\,697\,290\,278\,674\,846\,213\,401\,T^{36} - 52\,352\,584\,893\,804\,666\,525\,741\,030\,T^{37} + 62\,205\,111\,007\,846\,838\,844\,703\,559\,T^{38} - 71\,818\,603\,904\,464\,634\,596\,568\,956\,T^{39} + 80\,599\,880\,828\,048\,684\,834\,671\,955\,T^{40} - 87\,953\,329\,933\,513\,034\,372\,640\,166\,T^{41} + 93\,345\,752\,789\,129\,428\,268\,302\,405\,T^{42} - 96\,368\,411\,692\,025\,905\,025\,514\,313\,T^{43} + 96\,786\,522\,924\,538\,936\,399\,432\,818\,T^{44} - 94\,568\,144\,415\,475\,946\,994\,479\,274\,T^{45} + 89\,887\,731\,194\,145\,109\,374\,238\,590\,T^{46} - 83\,103\,899\,759\,262\,302\,459\,799\,150\,T^{47} + 74\,715\,260\,976\,015\,672\,649\,116\,963\,T^{48} - 65\,301\,661\,354\,566\,237\,021\,909\,635\,T^{49} + 55\,460\,142\,255\,861\,950\,166\,930\,440\,T^{50} - 45\,745\,079\,217\,077\,176\,461\,637\,731\,T^{51} + 36\,620\,406\,784\,810\,712\,066\,375\,664\,T^{52} - 28\,429\,031\,863\,468\,541\,641\,824\,249\,T^{53} + 21\,381\,171\,205\,808\,737\,346\,596\,964\,T^{54} - 15\,560\,136\,243\,072\,967\,471\,539\,641\,T^{55} + 10\,941\,624\,297\,316\,937\,032\,962\,060\,T^{56} - 7\,421\,211\,418\,785\,567\,510\,741\,259\,T^{57} + 4\,844\,547\,690\,115\,058\,913\,995\,827\,T^{58} - 3\,035\,547\,607\,924\,623\,228\,864\,514\,T^{59} + 1\,819\,295\,164\,808\,931\,425\,977\,382\,T^{60} - 1\,038\,035\,734\,339\,968\,119\,916\,110\,T^{61} + 560\,138\,381\,134\,025\,774\,809\,373\,T^{62} - 283\,031\,313\,357\,209\,747\,084\,665\,T^{63} +$$



» {1349.52,

$$\left\{ 91, \left\{ -\frac{1}{T^{10}} \left( 26 - 770 T + 10\,737 T^2 - 94\,340 T^3 + 589\,062 T^4 - 2\,791\,251 T^5 + 10\,448\,121 T^6 - 31\,667\,553 T^7 + 78\,699\,044 T^8 - 160\,154\,445 T^9 + 260\,080\,765 T^{10} - 305\,577\,847 T^{11} + 139\,567\,636 T^{12} + 471\,923\,321 T^{13} - 1\,774\,072\,851 T^{14} + 3\,906\,150\,321 T^{15} - 6\,781\,158\,616 T^{16} + 10\,030\,838\,122 T^{17} - 13\,063\,074\,441 T^{18} + 15\,224\,609\,688 T^{19} - 16\,008\,649\,459 T^{20} + 15\,224\,609\,688 T^{21} - 13\,063\,074\,441 T^{22} + 10\,030\,838\,122 T^{23} - 6\,781\,158\,616 T^{24} + 3\,906\,150\,321 T^{25} - 1\,774\,072\,851 T^{26} + 471\,923\,321 T^{27} + 139\,567\,636 T^{28} - 305\,577\,847 T^{29} + 260\,080\,765 T^{30} - 160\,154\,445 T^{31} + 78\,699\,044 T^{32} - 31\,667\,553 T^{33} + 10\,448\,121 T^{34} - 2\,791\,251 T^{35} + 589\,062 T^{36} - 94\,340 T^{37} + 10\,737 T^{38} - 770 T^{39} + 26 T^{40} \right), \right. \\ \left. \left( (-1 + T) \left( -192 + 11\,320 T - 329\,440 T^2 + 6\,293\,265 T^3 - 88\,523\,377 T^4 + 975\,380\,264 T^5 - 8\,748\,640\,650 T^6 + 65\,583\,981\,469 T^7 - 418\,929\,307\,167 T^8 + 2\,314\,632\,182\,465 T^9 - 11\,197\,343\,222\,796 T^{10} + 47\,920\,840\,112\,630 T^{11} - 183\,087\,084\,235\,969 T^{12} + 629\,666\,622\,406\,654 T^{13} - 1\,964\,459\,010\,653\,126 T^{14} + 5\,600\,281\,672\,012\,315 T^{15} - 14\,684\,881\,685\,229\,915 T^{16} + 35\,604\,997\,768\,885\,246 T^{17} - 80\,040\,422\,420\,336\,533 T^{18} + 166\,509\,602\,086\,031\,627 T^{19} - 317\,348\,866\,443\,412\,874 T^{20} + 540\,039\,092\,165\,415\,114 T^{21} - 768\,985\,966\,338\,824\,267 T^{22} + 727\,385\,975\,541\,802\,691 T^{23} + 339\,254\,158\,995\,262\,534 T^{24} - 4\,079\,220\,094\,789\,157\,906 T^{25} + 13\,523\,086\,238\,075\,451\,525 T^{26} - 33\,377\,200\,324\,310\,131\,828 T^{27} + 69\,611\,808\,148\,426\,781\,964 T^{28} - 127\,673\,307\,518\,170\,165\,117 T^{29} + 208\,791\,015\,577\,390\,359\,606 T^{30} - 304\,488\,658\,028\,473\,883\,735 T^{31} + 390\,549\,878\,767\,779\,925\,784 T^{32} - 422\,973\,021\,833\,601\,222\,975 T^{33} + 339\,188\,628\,948\,044\,339\,553 T^{34} - 67\,236\,115\,526\,242\,575\,271 T^{35} - 456\,671\,857\,631\,029\,506\,369 T^{36} + 1\,265\,295\,133\,561\,238\,198\,200 T^{37} - 2\,338\,798\,909\,216\,063\,264\,785 T^{38} + 3\,592\,753\,491\,028\,678\,662\,077 T^{39} - 4\,882\,583\,032\,112\,231\,272\,083 T^{40} + 6\,026\,728\,208\,900\,080\,566\,541 T^{41} - 6\,844\,343\,698\,776\,427\,649\,183 T^{42} + 7\,197\,547\,740\,873\,441\,750\,807 T^{43} - 7\,025\,581\,276\,367\,169\,133\,069 T^{44} + 6\,360\,091\,732\,684\,816\,676\,771 T^{45} - 5\,316\,660\,909\,381\,946\,699\,569 T^{46} + 4\,065\,450\,035\,071\,008\,340\,417 T^{47} - 2\,790\,441\,146\,346\,812\,275\,438 T^{48} + 1\,649\,728\,723\,355\,955\,135\,747 T^{49} - 747\,755\,342\,880\,324\,555\,951 T^{50} + 125\,277\,084\,736\,294\,922\,281 T^{51} + 233\,503\,096\,049\,731\,293\,673 T^{52} - 382\,275\,812\,104\,544\,148\,596 T^{53} + 390\,275\,574\,133\,326\,049\,437 T^{54} - 323\,191\,986\,985\,050\,512\,852 T^{55} + 231\,368\,002\,458\,674\,904\,093 T^{56} - 145\,919\,686\,519\,503\,128\,438 T^{57} + 80\,881\,997\,124\,525\,710\,714 T^{58} - 38\,427\,151\,308\,729\,039\,647 T^{59} + 14\,476\,881\,076\,961\,162\,222 T^{60} - 3\,048\,223\,335\,991\,639\,732 T^{61} - 1\,211\,441\,668\,262\,496\,583 T^{62} + 2\,055\,643\,556\,398\,053\,315 T^{63} - 1\,654\,945\,332\,089\,430\,356 T^{64} + 1\,033\,558\,887\,514\,304\,166 T^{65} - 551\,062\,330\,541\,176\,437 T^{66} + 259\,690\,704\,714\,526\,155 T^{67} - 109\,860\,032\,181\,833\,274 T^{68} + 42\,028\,814\,149\,261\,901 T^{69} - 14\,586\,918\,177\,440\,369 T^{70} + 4\,596\,293\,854\,559\,292 T^{71} - 1\,313\,676\,326\,990\,420 T^{72} + 339\,840\,683\,631\,633 T^{73} - 79\,316\,931\,235\,172 T^{74} + 16\,629\,111\,645\,406 T^{75} - 3\,113\,935\,680\,445 T^{76} + 516\,932\,791\,067 T^{77} - 75\,316\,016\,789 T^{78} + 9\,499\,733\,078 T^{79} - 1\,017\,592\,256 T^{80} + 90\,057\,897 T^{81} - 6\,320\,305 T^{82} + 329\,440 T^{83} - 11\,320 T^{84} + 192 T^{85} \right) \right) / \\ \left( 2 T^3 \left( 26 - 770 T + 10\,737 T^2 - 94\,340 T^3 + 589\,062 T^4 - 2\,791\,251 T^5 + 10\,448\,121 T^6 - 31\,667\,553 T^7 + 78\,699\,044 T^8 - 160\,154\,445 T^9 + 260\,080\,765 T^{10} - 305\,577\,847 T^{11} + 139\,567\,636 T^{12} + 471\,923\,321 T^{13} - 1\,774\,072\,851 T^{14} + 3\,906\,150\,321 T^{15} - 6\,781\,158\,616 T^{16} + 10\,030\,838\,122 T^{17} - 13\,063\,074\,441 T^{18} + 15\,224\,609\,688 T^{19} - 16\,008\,649\,459 T^{20} + 15\,224\,609\,688 T^{21} - 13\,063\,074\,441 T^{22} + 10\,030\,838\,122 T^{23} - 6\,781\,158\,616 T^{24} + 3\,906\,150\,321 T^{25} - 1\,774\,072\,851 T^{26} + 471\,923\,321 T^{27} + 139\,567\,636 T^{28} - 305\,577\,847 T^{29} + 260\,080\,765 T^{30} - 160\,154\,445 T^{31} + 78\,699\,044 T^{32} - 31\,667\,553 T^{33} + 10\,448\,121 T^{34} - 2\,791\,251 T^{35} + 589\,062 T^{36} - 94\,340 T^{37} + 10\,737 T^{38} - 770 T^{39} + 26 T^{40} \right)^2 \right) \right\} \right\}$$

» {1587.77,

$$\left\{ 92, \left\{ -\frac{1}{T^{14}} \left( 432 - 8616 T + 80\,764 T^2 - 455\,758 T^3 + 1\,556\,726 T^4 - 1\,742\,248 T^5 - 15\,874\,071 T^6 + 131\,124\,264 T^7 - 614\,430\,565 T^8 + 2\,192\,714\,365 T^9 - 6\,482\,197\,884 T^{10} + 16\,510\,398\,087 T^{11} - 37\,072\,932\,934 T^{12} + 74\,508\,427\,581 T^{13} - 135\,479\,252\,784 T^{14} + 224\,650\,498\,288 T^{15} - 341\,748\,843\,932 T^{16} + 479\,112\,893\,045 T^{17} - 621\,114\,795\,828 T^{18} + 746\,410\,631\,327 T^{19} - 832\,877\,672\,997 T^{20} + 863\,779\,765\,475 T^{21} - 832\,877\,672\,997 T^{22} + 746\,410\,631\,327 T^{23} - 621\,114\,795\,828 T^{24} + 479\,112\,893\,045 T^{25} - \right.$$





$$\begin{aligned}
 & T^7 + 4\,493\,597\,603\,T^8 - 13\,670\,960\,550\,T^9 + 36\,777\,476\,089\,T^{10} - 88\,454\,642\,622\,T^{11} + 191\,946\,521\,811\,T^{12} - \\
 & 378\,712\,436\,213\,T^{13} + 683\,874\,210\,438\,T^{14} - 1\,136\,734\,069\,384\,T^{15} + 1\,747\,865\,409\,109\,T^{16} - \\
 & 2\,496\,794\,777\,673\,T^{17} + 3\,325\,600\,580\,442\,T^{18} - 4\,142\,743\,668\,966\,T^{19} + 4\,838\,171\,263\,424\,T^{20} - \\
 & 5\,306\,509\,765\,140\,T^{21} + 5\,471\,837\,210\,955\,T^{22} - 5\,306\,509\,765\,140\,T^{23} + 4\,838\,171\,263\,424\,T^{24} - \\
 & 4\,142\,743\,668\,966\,T^{25} + 3\,325\,600\,580\,442\,T^{26} - 2\,496\,794\,777\,673\,T^{27} + 1\,747\,865\,409\,109\,T^{28} - \\
 & 1\,136\,734\,069\,384\,T^{29} + 683\,874\,210\,438\,T^{30} - 378\,712\,436\,213\,T^{31} + 191\,946\,521\,811\,T^{32} - \\
 & 88\,454\,642\,622\,T^{33} + 36\,777\,476\,089\,T^{34} - 13\,670\,960\,550\,T^{35} + 4\,493\,597\,603\,T^{36} - 1\,288\,512\,103\,T^{37} + \\
 & 316\,859\,251\,T^{38} - 65\,355\,816\,T^{39} + 10\,972\,135\,T^{40} - 1\,436\,173\,T^{41} + 137\,062\,T^{42} - 8454\,T^{43} + 252\,T^{44}), \\
 & ((-1 + T) (-432 + 33\,840\,T - 2\,894\,472\,T^2 + 136\,115\,964\,T^3 - 3\,901\,165\,543\,T^4 + 77\,649\,815\,225\,T^5 - \\
 & 1\,166\,061\,784\,894\,T^6 + 13\,937\,230\,234\,872\,T^7 - 137\,544\,716\,060\,618\,T^8 + 1\,150\,942\,302\,566\,365\,T^9 - \\
 & 8\,331\,236\,038\,083\,587\,T^{10} + 52\,991\,820\,522\,487\,604\,T^{11} - 299\,920\,297\,134\,541\,758\,T^{12} + \\
 & 1\,526\,069\,136\,309\,269\,970\,T^{13} - 7\,041\,263\,020\,093\,604\,849\,T^{14} + 29\,675\,881\,479\,877\,077\,475\,T^{15} - \\
 & 114\,962\,224\,567\,585\,423\,192\,T^{16} + 411\,593\,901\,960\,495\,654\,278\,T^{17} - 1\,368\,413\,985\,104\,450\,799\,339\,T^{18} + \\
 & 4\,242\,611\,885\,664\,782\,932\,983\,T^{19} - 12\,312\,558\,417\,727\,658\,359\,506\,T^{20} + 33\,560\,250\,629\,513\,557\,620\,781\,T^{21} - \\
 & 86\,175\,162\,260\,464\,679\,698\,482\,T^{22} + 209\,031\,781\,632\,812\,428\,676\,510\,T^{23} - \\
 & 480\,175\,499\,681\,238\,790\,356\,921\,T^{24} + 1\,046\,966\,431\,777\,100\,693\,103\,084\,T^{25} - \\
 & 2\,171\,259\,234\,753\,465\,100\,137\,742\,T^{26} + 4\,291\,006\,543\,886\,992\,509\,980\,447\,T^{27} - \\
 & 8\,095\,155\,170\,192\,082\,777\,444\,773\,T^{28} + 14\,601\,312\,164\,961\,119\,439\,744\,612\,T^{29} - \\
 & 25\,216\,071\,686\,638\,419\,447\,157\,667\,T^{30} + 41\,748\,284\,053\,916\,886\,954\,134\,910\,T^{31} - \\
 & 66\,339\,635\,590\,344\,825\,547\,002\,123\,T^{32} + 101\,279\,315\,278\,237\,550\,364\,893\,431\,T^{33} - \\
 & 148\,684\,341\,715\,085\,779\,417\,943\,694\,T^{34} + 210\,055\,802\,837\,674\,083\,071\,130\,752\,T^{35} - \\
 & 285\,760\,789\,223\,285\,401\,798\,653\,272\,T^{36} + 374\,531\,685\,913\,484\,604\,379\,765\,031\,T^{37} - \\
 & 473\,105\,723\,311\,787\,771\,468\,448\,562\,T^{38} + 576\,133\,985\,380\,778\,010\,846\,028\,005\,T^{39} - \\
 & 676\,459\,854\,221\,835\,322\,539\,076\,463\,T^{40} + 765\,800\,520\,317\,797\,842\,087\,442\,656\,T^{41} - \\
 & 835\,772\,401\,826\,031\,054\,744\,787\,106\,T^{42} + 879\,104\,511\,191\,464\,817\,933\,385\,215\,T^{43} - \\
 & 890\,811\,756\,323\,848\,951\,719\,257\,721\,T^{44} + 869\,078\,916\,451\,455\,495\,552\,681\,240\,T^{45} - \\
 & 815\,649\,096\,731\,527\,975\,360\,153\,280\,T^{46} + 735\,612\,164\,508\,711\,339\,163\,760\,683\,T^{47} - \\
 & 636\,623\,892\,727\,139\,479\,326\,626\,573\,T^{48} + 527\,717\,775\,277\,410\,316\,484\,418\,914\,T^{49} - \\
 & 417\,961\,029\,359\,693\,493\,413\,743\,248\,T^{50} + 315\,229\,107\,904\,122\,404\,898\,861\,421\,T^{51} - \\
 & 225\,325\,183\,163\,543\,810\,254\,436\,275\,T^{52} + 151\,570\,481\,551\,683\,027\,332\,983\,170\,T^{53} - \\
 & 94\,870\,751\,486\,480\,493\,802\,808\,343\,T^{54} + 54\,159\,042\,648\,792\,103\,627\,187\,818\,T^{55} - \\
 & 27\,051\,793\,879\,401\,170\,540\,368\,916\,T^{56} + 10\,543\,930\,518\,583\,778\,894\,999\,522\,T^{57} - \\
 & 1\,602\,116\,689\,656\,159\,527\,301\,863\,T^{58} - 2\,425\,380\,325\,662\,852\,220\,238\,177\,T^{59} + \\
 & 3\,600\,770\,113\,227\,603\,701\,820\,074\,T^{60} - 3\,360\,379\,919\,256\,222\,009\,729\,599\,T^{61} + \\
 & 2\,593\,371\,455\,180\,348\,398\,381\,434\,T^{62} - 1\,775\,360\,081\,099\,378\,567\,036\,555\,T^{63} + \\
 & 1\,108\,741\,208\,602\,392\,014\,334\,363\,T^{64} - 640\,260\,302\,806\,539\,058\,182\,722\,T^{65} + \\
 & 344\,289\,105\,072\,887\,826\,810\,472\,T^{66} - 173\,032\,157\,913\,214\,877\,634\,053\,T^{67} + \\
 & 81\,414\,911\,992\,536\,292\,763\,956\,T^{68} - 35\,878\,201\,825\,270\,412\,267\,840\,T^{69} + \\
 & 14\,800\,643\,402\,235\,409\,946\,073\,T^{70} - 5\,708\,353\,465\,144\,810\,770\,790\,T^{71} + 2\,054\,502\,297\,071\,129\,411\,817\,T^{72} - \\
 & 688\,334\,814\,026\,198\,633\,097\,T^{73} + 214\,027\,059\,839\,302\,677\,098\,T^{74} - 61\,535\,172\,893\,299\,394\,588\,T^{75} + \\
 & 16\,288\,278\,276\,947\,431\,055\,T^{76} - 3\,949\,022\,340\,471\,241\,505\,T^{77} + 871\,603\,061\,607\,956\,092\,T^{78} - \\
 & 173\,861\,832\,283\,119\,320\,T^{79} + 31\,069\,749\,283\,477\,246\,T^{80} - 4\,921\,021\,909\,004\,733\,T^{81} + \\
 & 681\,589\,024\,177\,671\,T^{82} - 81\,138\,544\,884\,764\,T^{83} + 8\,111\,470\,383\,584\,T^{84} - 658\,919\,011\,194\,T^{85} + \\
 & 41\,319\,827\,407\,T^{86} - 1\,821\,486\,833\,T^{87} + 44\,304\,948\,T^{88} + 100\,296\,T^{89} - 33\,840\,T^{90} + 432\,T^{91})) / \\
 & (2\,T^2 (252 - 8454\,T + 137\,062\,T^2 - 1\,436\,173\,T^3 + 10\,972\,135\,T^4 - 65\,355\,816\,T^5 + 316\,859\,251\,T^6 - 1\,288\,512\,103\, \\
 & T^7 + 4\,493\,597\,603\,T^8 - 13\,670\,960\,550\,T^9 + 36\,777\,476\,089\,T^{10} - 88\,454\,642\,622\,T^{11} + 191\,946\,521\,811\, \\
 & T^{12} - 378\,712\,436\,213\,T^{13} + 683\,874\,210\,438\,T^{14} - 1\,136\,734\,069\,384\,T^{15} + 1\,747\,865\,409\,109\,T^{16} - \\
 & 2\,496\,794\,777\,673\,T^{17} + 3\,325\,600\,580\,442\,T^{18} - 4\,142\,743\,668\,966\,T^{19} + 4\,838\,171\,263\,424\,T^{20} - \\
 & 5\,306\,509\,765\,140\,T^{21} + 5\,471\,837\,210\,955\,T^{22} - 5\,306\,509\,765\,140\,T^{23} + 4\,838\,171\,263\,424\,T^{24} - \\
 & 4\,142\,743\,668\,966\,T^{25} + 3\,325\,600\,580\,442\,T^{26} - 2\,496\,794\,777\,673\,T^{27} + 1\,747\,865\,409\,109\,T^{28} -
 \end{aligned}$$

»

$$\left. \left. \left. \begin{aligned} &1\,136\,734\,069\,384\,T^{29} + 683\,874\,210\,438\,T^{30} - 378\,712\,436\,213\,T^{31} + 191\,946\,521\,811\,T^{32} - \\ &88\,454\,642\,622\,T^{33} + 36\,777\,476\,089\,T^{34} - 13\,670\,960\,550\,T^{35} + 4\,493\,597\,603\,T^{36} - 1\,288\,512\,103\,T^{37} + \\ &316\,859\,251\,T^{38} - 65\,355\,816\,T^{39} + 10\,972\,135\,T^{40} - 1\,436\,173\,T^{41} + 137\,062\,T^{42} - 8454\,T^{43} + 252\,T^{44} \end{aligned} \right)^2 \right) \right\}$$



» {1944.83,

$$\left\{ 95, \left\{ \frac{1}{T^5} \left( 40 - 724 T + 5830 T^2 - 26823 T^3 + 72094 T^4 - 78070 T^5 - 207085 T^6 + 1144003 T^7 - 2506575 T^8 + 2302792 T^9 + 3334028 T^{10} - 16995311 T^{11} + 33888386 T^{12} - 37924777 T^{13} + 7061504 T^{14} + 70887920 T^{15} - 181360935 T^{16} + 279637350 T^{17} - 307968468 T^{18} + 224764800 T^{19} - 27209740 T^{20} - 246877820 T^{21} + 537011102 T^{22} - 784172303 T^{23} + 946677711 T^{24} - 1002917857 T^{25} + 946677711 T^{26} - 784172303 T^{27} + 537011102 T^{28} - 246877820 T^{29} - 27209740 T^{30} + 224764800 T^{31} - 307968468 T^{32} + 279637350 T^{33} - 181360935 T^{34} + 70887920 T^{35} + 7061504 T^{36} - 37924777 T^{37} + 33888386 T^{38} - 16995311 T^{39} + 3334028 T^{40} + 2302792 T^{41} - 2506575 T^{42} + 1144003 T^{43} - 207085 T^{44} - 78070 T^{45} + 72094 T^{46} - 26823 T^{47} + 5830 T^{48} - 724 T^{49} + 40 T^{50} \right), - \left( (-1 + T) \left( 67568 - 2346080 T + 38383840 T^2 - 391194548 T^3 + 2756814773 T^4 - 14002016269 T^5 + 50979183623 T^6 - 121073651831 T^7 + 92661180970 T^8 + 643651609587 T^9 - 3421279638473 T^{10} + 8855757998734 T^{11} - 10804214459113 T^{12} - 13841601723598 T^{13} + 104150993646059 T^{14} - 265597481952786 T^{15} + 343507556254457 T^{16} + 105790752452940 T^{17} - 1673408238733955 T^{18} + 4320561671186596 T^{19} - 6004721451862599 T^{20} + 1841030295424290 T^{21} + 13950365077789625 T^{22} - 41582289530310572 T^{23} + 66614522972477555 T^{24} - 55804468417336749 T^{25} - 31583510256219645 T^{26} + 212236662580914861 T^{27} - 437972310151333328 T^{28} + 573996757962651723 T^{29} - 428361390570895204 T^{30} - 156376785847105891 T^{31} + 1178916160534663808 T^{32} - 2388269711290316459 T^{33} + 3295271531990532577 T^{34} - 3314443749085876029 T^{35} + 1996489456206562681 T^{36} + 743397886945408672 T^{37} - 4504493088899102062 T^{38} + 8445559763594590068 T^{39} - 11484079836718701610 T^{40} + 12579855970629096810 T^{41} - 11013202765370443035 T^{42} + 6584332195646323723 T^{43} + 307328375605272321 T^{44} - 8716510699857053575 T^{45} + 17329610729922623657 T^{46} - 24736081306108781881 T^{47} + 29736657422041709653 T^{48} - 31608948021596374739 T^{49} + 30251618105798598187 T^{50} - 26163027576798702353 T^{51} + 20268424762377860887 T^{52} - 13663354455351952931 T^{53} + 736217719594937625 T^{54} - 2121415304223902451 T^{55} - 1636036009270396801 T^{56} + 3810777441937322505 T^{57} - 4564670394787309900 T^{58} + 4236181931862346428 T^{59} - 3249467412970976690 T^{60} + 2025155080995510320 T^{61} - 902541225131279358 T^{62} + 87940318339077531 T^{63} + 357578550074309289 T^{64} - 489466719514605457 T^{65} + 424275668511025179 T^{66} - 281707733354736822 T^{67} + 145731959108135007 T^{68} - 53517630835184750 T^{69} + 6418291517254683 T^{70} + 10605077355348164 T^{71} - 13300368032425309 T^{72} + 11280128846823405 T^{73} - 8322322132896459 T^{74} + 5342987925481237 T^{75} - 2662720409465084 T^{76} + 668897313868677 T^{77} + 402011455176312 T^{78} - 668854109083569 T^{79} + 492275265064496 T^{80} - 221277793489895 T^{81} + 39183159052810 T^{82} + 29296200363899 T^{83} - 31756011918656 T^{84} + 15857713537109 T^{85} - 4044413301334 T^{86} - 439298363469 T^{87} + 971691149766 T^{88} - 495523925217 T^{89} + 136737510483 T^{90} - 9491152190 T^{91} - 10545773093 T^{92} + 6019670425 T^{93} - 1888118559 T^{94} + 405775539 T^{95} - 61636844 T^{96} + 6405728 T^{97} - 412000 T^{98} + 12432 T^{99} \right) \right) / \left( 2 \left( 40 - 724 T + 5830 T^2 - 26823 T^3 + 72094 T^4 - 78070 T^5 - 207085 T^6 + 1144003 T^7 - 2506575 T^8 + 2302792 T^9 + 3334028 T^{10} - 16995311 T^{11} + 33888386 T^{12} - 37924777 T^{13} + 7061504 T^{14} + 70887920 T^{15} - 181360935 T^{16} + 279637350 T^{17} - 307968468 T^{18} + 224764800 T^{19} - 27209740 T^{20} - 246877820 T^{21} + 537011102 T^{22} - 784172303 T^{23} + 946677711 T^{24} - 1002917857 T^{25} + 946677711 T^{26} - 784172303 T^{27} + 537011102 T^{28} - 246877820 T^{29} - 27209740 T^{30} + 224764800 T^{31} - 307968468 T^{32} + 279637350 T^{33} - 181360935 T^{34} + 70887920 T^{35} + 7061504 T^{36} - 37924777 T^{37} + 33888386 T^{38} - 16995311 T^{39} + 3334028 T^{40} + 2302792 T^{41} - 2506575 T^{42} + 1144003 T^{43} - 207085 T^{44} - 78070 T^{45} + 72094 T^{46} - 26823 T^{47} + 5830 T^{48} - 724 T^{49} + 40 T^{50} \right)^2 \right) \right\} \right\}$$

» {813.391,

$$\left\{ 96, \left\{ -\frac{1}{T^{31}} \left( 1 - T + T^2 \right)^2 \left( 1 - 16 T + 107 T^2 - 407 T^3 + 993 T^4 - 1657 T^5 + 1959 T^6 - 1657 T^7 + 993 T^8 - 407 T^9 + \right. \right.$$



$$\begin{aligned}
 & 780\,981\,T^5 + 3\,667\,507\,T^6 - 14\,243\,095\,T^7 + 46\,231\,155\,T^8 - 125\,590\,081\,T^9 + 282\,114\,288\,T^{10} - \\
 & 502\,542\,081\,T^{11} + 611\,388\,346\,T^{12} - 69\,945\,984\,T^{13} - 2\,239\,052\,760\,T^{14} + 8\,064\,523\,922\,T^{15} - \\
 & 19\,447\,570\,346\,T^{16} + 37\,876\,091\,996\,T^{17} - 63\,138\,628\,142\,T^{18} + 92\,448\,349\,876\,T^{19} - 120\,522\,921\,906\,T^{20} + \\
 & 140\,949\,614\,651\,T^{21} - 148\,441\,649\,279\,T^{22} + 140\,949\,614\,651\,T^{23} - 120\,522\,921\,906\,T^{24} + 92\,448\,349\,876\,T^{25} - \\
 & 63\,138\,628\,142\,T^{26} + 37\,876\,091\,996\,T^{27} - 19\,447\,570\,346\,T^{28} + 8\,064\,523\,922\,T^{29} - 2\,239\,052\,760\,T^{30} - \\
 & 69\,945\,984\,T^{31} + 611\,388\,346\,T^{32} - 502\,542\,081\,T^{33} + 282\,114\,288\,T^{34} - 125\,590\,081\,T^{35} + 46\,231\,155\,T^{36} - \\
 & 14\,243\,095\,T^{37} + 3\,667\,507\,T^{38} - 780\,981\,T^{39} + 134\,804\,T^{40} - 18\,239\,T^{41} + 1826\,T^{42} - 121\,T^{43} + 4\,T^{44} \Big), \\
 & - \left( (-1 + T) \left( 5504 - 379\,264\,T + 13\,034\,760\,T^2 - 297\,675\,236\,T^3 + 5\,077\,103\,160\,T^4 - 68\,917\,123\,108\,T^5 + \right. \right. \\
 & \quad 774\,748\,205\,450\,T^6 - 7\,411\,233\,190\,643\,T^7 + 61\,517\,155\,897\,616\,T^8 - 449\,598\,191\,440\,350\,T^9 + \\
 & \quad 2\,925\,871\,204\,675\,777\,T^{10} - 17\,104\,362\,810\,113\,850\,T^{11} + 90\,447\,044\,595\,900\,896\,T^{12} - \\
 & \quad 435\,004\,422\,817\,132\,446\,T^{13} + 1\,910\,932\,188\,109\,601\,796\,T^{14} - 7\,691\,483\,061\,347\,890\,412\,T^{15} + \\
 & \quad 28\,423\,826\,491\,804\,013\,015\,T^{16} - 96\,528\,474\,601\,661\,479\,806\,T^{17} + 301\,103\,965\,464\,751\,327\,598\,T^{18} - \\
 & \quad 860\,653\,263\,254\,843\,725\,453\,T^{19} + 2\,242\,213\,808\,584\,775\,058\,777\,T^{20} - 5\,268\,575\,460\,267\,672\,021\,940\,T^{21} + \\
 & \quad 10\,930\,528\,466\,553\,732\,838\,704\,T^{22} - 19\,067\,447\,157\,188\,870\,929\,888\,T^{23} + \\
 & \quad 24\,003\,985\,945\,268\,281\,373\,538\,T^{24} - 3\,631\,548\,795\,040\,554\,245\,911\,T^{25} - \\
 & \quad 103\,035\,062\,982\,207\,814\,484\,294\,T^{26} + 434\,094\,195\,349\,068\,723\,745\,004\,T^{27} - \\
 & \quad 1\,256\,364\,369\,123\,734\,761\,804\,797\,T^{28} + 3\,010\,433\,488\,981\,980\,466\,566\,544\,T^{29} - \\
 & \quad 6\,298\,620\,677\,264\,088\,890\,793\,870\,T^{30} + 11\,728\,933\,621\,332\,011\,518\,822\,141\,T^{31} - \\
 & \quad 19\,511\,528\,130\,240\,209\,515\,610\,323\,T^{32} + 28\,755\,188\,591\,879\,456\,366\,500\,279\,T^{33} - \\
 & \quad 36\,588\,338\,018\,441\,215\,085\,839\,548\,T^{34} + 37\,564\,634\,179\,536\,974\,833\,131\,396\,T^{35} - \\
 & \quad 24\,255\,495\,145\,045\,866\,216\,556\,634\,T^{36} - 9\,710\,101\,130\,989\,182\,076\,943\,745\,T^{37} + \\
 & \quad 62\,955\,941\,672\,637\,153\,254\,057\,152\,T^{38} - 115\,656\,879\,833\,345\,716\,949\,750\,258\,T^{39} + \\
 & \quad 116\,264\,963\,467\,140\,997\,517\,327\,682\,T^{40} + 30\,413\,552\,445\,196\,008\,654\,114\,817\,T^{41} - \\
 & \quad 467\,598\,953\,945\,521\,325\,927\,995\,031\,T^{42} + 1\,376\,497\,004\,965\,209\,861\,561\,275\,691\,T^{43} - \\
 & \quad 2\,947\,143\,434\,417\,740\,634\,905\,135\,948\,T^{44} + 5\,330\,932\,841\,909\,639\,695\,146\,932\,827\,T^{45} - \\
 & \quad 8\,583\,322\,116\,244\,835\,574\,084\,698\,140\,T^{46} + 12\,612\,388\,371\,176\,248\,329\,811\,372\,553\,T^{47} - \\
 & \quad 17\,152\,145\,097\,227\,697\,683\,074\,493\,019\,T^{48} + 21\,776\,101\,980\,359\,669\,464\,126\,019\,437\,T^{49} - \\
 & \quad 25\,956\,201\,498\,041\,815\,371\,310\,435\,004\,T^{50} + 29\,157\,805\,665\,546\,828\,491\,324\,726\,292\,T^{51} - \\
 & \quad 30\,948\,049\,369\,221\,353\,298\,230\,393\,033\,T^{52} + 31\,088\,129\,575\,460\,102\,376\,362\,248\,093\,T^{53} - \\
 & \quad 29\,583\,239\,392\,530\,905\,842\,567\,183\,753\,T^{54} + 26\,676\,240\,591\,051\,240\,189\,905\,901\,726\,T^{55} - \\
 & \quad 22\,788\,325\,041\,903\,145\,164\,475\,472\,789\,T^{56} + 18\,425\,443\,686\,886\,978\,431\,370\,032\,558\,T^{57} - \\
 & \quad 14\,077\,644\,925\,211\,920\,800\,792\,812\,781\,T^{58} + 10\,137\,290\,313\,791\,362\,848\,486\,940\,945\,T^{59} - \\
 & \quad 6\,852\,920\,159\,484\,822\,772\,100\,100\,803\,T^{60} + 4\,322\,665\,194\,182\,623\,272\,611\,565\,794\,T^{61} - \\
 & \quad 2\,519\,551\,419\,847\,745\,537\,054\,343\,932\,T^{62} + 1\,334\,395\,396\,370\,128\,246\,918\,196\,596\,T^{63} - \\
 & \quad 621\,263\,835\,237\,658\,999\,479\,327\,011\,T^{64} + 234\,343\,435\,999\,565\,470\,280\,964\,504\,T^{65} - \\
 & \quad 50\,956\,586\,109\,676\,219\,760\,729\,624\,T^{66} - 19\,137\,101\,714\,666\,613\,275\,774\,134\,T^{67} + \\
 & \quad 34\,615\,426\,408\,744\,913\,042\,378\,955\,T^{68} - 29\,022\,479\,842\,853\,928\,254\,941\,963\,T^{69} + \\
 & \quad 18\,777\,045\,495\,732\,543\,621\,201\,749\,T^{70} - 10\,240\,634\,191\,466\,414\,980\,272\,302\,T^{71} + \\
 & \quad 4\,790\,904\,036\,503\,901\,842\,259\,156\,T^{72} - 1\,879\,368\,454\,705\,721\,104\,696\,629\,T^{73} + \\
 & \quad 558\,681\,410\,061\,069\,975\,498\,494\,T^{74} - 66\,200\,488\,850\,838\,490\,294\,602\,T^{75} - \\
 & \quad 64\,567\,131\,263\,702\,034\,303\,137\,T^{76} + 68\,802\,313\,499\,001\,515\,102\,412\,T^{77} - 44\,539\,843\,680\,023\,850\,380\,672 \\
 & \quad T^{78} + 23\,352\,768\,853\,617\,821\,016\,466\,T^{79} - 10\,665\,702\,282\,829\,213\,085\,044\,T^{80} + \\
 & \quad 4\,368\,758\,380\,852\,780\,365\,217\,T^{81} - 1\,627\,562\,998\,451\,126\,804\,243\,T^{82} + 555\,490\,196\,651\,743\,328\,254\,T^{83} - \\
 & \quad 174\,321\,515\,356\,973\,975\,598\,T^{84} + 50\,370\,945\,274\,563\,712\,029\,T^{85} - 13\,400\,498\,284\,793\,005\,232\,T^{86} + \\
 & \quad 3\,278\,063\,972\,297\,801\,840\,T^{87} - 735\,642\,328\,876\,202\,344\,T^{88} + 150\,950\,362\,735\,812\,956\,T^{89} - \\
 & \quad 28\,198\,647\,473\,396\,852\,T^{90} + 4\,769\,110\,228\,536\,339\,T^{91} - 725\,139\,136\,949\,138\,T^{92} + \\
 & \quad 98\,252\,353\,944\,194\,T^{93} - 11\,730\,263\,446\,827\,T^{94} + 1\,216\,062\,588\,598\,T^{95} - 107\,348\,046\,548\,T^{96} + \\
 & \quad 7\,852\,926\,328\,T^{97} - 457\,469\,500\,T^{98} + 19\,913\,784\,T^{99} - 576\,256\,T^{100} + 8320\,T^{101} \Big) \Big) / \\
 & \left( 2(-2 + T)^2(-1 + 2T)^2(1 - T + T^2)^3(2 - 3T + 2T^2)^2 \right. \\
 & \left. (4 - 121T + 1826T^2 - 18239T^3 + 134804T^4 - 780981T^5 + 3667507T^6 - 14243095T^7 + 46231155T^8 - \right.
 \end{aligned}$$

»



$$\begin{aligned}
 & 12\,988\,734\,526\,250\,618\,788\,597\,627\,979\,T^{66} + 7\,185\,044\,554\,000\,581\,251\,578\,801\,495\,T^{67} - \\
 & 3\,809\,211\,868\,792\,089\,749\,137\,691\,019\,T^{68} + 1\,934\,657\,675\,499\,876\,621\,185\,738\,492\,T^{69} - \\
 & 940\,828\,894\,602\,603\,285\,565\,389\,022\,T^{70} + 437\,805\,129\,796\,094\,138\,339\,554\,219\,T^{71} - \\
 & 194\,800\,601\,191\,373\,894\,078\,410\,789\,T^{72} + 82\,805\,781\,875\,124\,860\,358\,817\,454\,T^{73} - \\
 & 33\,593\,537\,799\,293\,330\,925\,006\,478\,T^{74} + 12\,992\,019\,990\,836\,060\,202\,218\,024\,T^{75} - \\
 & 4\,783\,616\,652\,526\,633\,671\,529\,899\,T^{76} + 1\,674\,375\,466\,909\,171\,804\,241\,243\,T^{77} - \\
 & 556\,213\,517\,983\,702\,839\,244\,320\,T^{78} + 175\,027\,378\,996\,567\,150\,871\,294\,T^{79} - \\
 & 52\,062\,725\,441\,594\,511\,583\,683\,T^{80} + 14\,603\,899\,980\,218\,364\,290\,317\,T^{81} - \\
 & 3\,852\,690\,950\,665\,294\,306\,078\,T^{82} + 953\,000\,448\,191\,419\,652\,388\,T^{83} - 220\,271\,887\,006\,294\,238\,154\,T^{84} + \\
 & 47\,386\,813\,546\,599\,033\,607\,T^{85} - 9\,445\,738\,675\,630\,850\,778\,T^{86} + 1\,735\,569\,572\,785\,978\,921\,T^{87} - \\
 & 292\,183\,001\,081\,847\,613\,T^{88} + 44\,749\,929\,682\,730\,739\,T^{89} - 6\,182\,752\,914\,038\,057\,T^{90} + \\
 & 762\,742\,610\,908\,961\,T^{91} - 82\,964\,479\,339\,172\,T^{92} + 7\,830\,298\,594\,064\,T^{93} - 628\,002\,036\,880\,T^{94} + \\
 & 41\,597\,846\,400\,T^{95} - 2\,183\,878\,432\,T^{96} + 85\,160\,544\,T^{97} - 2\,191\,616\,T^{98} + 27\,904\,T^{99} \Big) / \\
 & \left( 2 \left( 32 - 1296\,T + 25\,720\,T^2 - 334\,128\,T^3 + 3\,201\,670\,T^4 - 24\,169\,216\,T^5 + 149\,886\,317\,T^6 - \right. \right. \\
 & \quad 786\,086\,983\,T^7 + 3\,561\,282\,537\,T^8 - 14\,163\,549\,642\,T^9 + 50\,075\,051\,490\,T^{10} - 158\,952\,891\,052\,T^{11} + \\
 & \quad 456\,618\,886\,456\,T^{12} - 1\,194\,614\,517\,936\,T^{13} + 2\,860\,765\,532\,094\,T^{14} - 6\,295\,831\,487\,100\,T^{15} + \\
 & \quad 12\,773\,261\,250\,967\,T^{16} - 23\,948\,823\,618\,841\,T^{17} + 41\,572\,755\,200\,087\,T^{18} - 66\,909\,326\,351\,484\,T^{19} + \\
 & \quad 99\,947\,731\,906\,511\,T^{20} - 138\,676\,015\,644\,312\,T^{21} + 178\,818\,056\,323\,352\,T^{22} - 214\,372\,585\,163\,739\,T^{23} + \\
 & \quad 238\,992\,024\,542\,677\,T^{24} - 247\,807\,758\,548\,361\,T^{25} + 238\,992\,024\,542\,677\,T^{26} - 214\,372\,585\,163\,739\,T^{27} + \\
 & \quad 178\,818\,056\,323\,352\,T^{28} - 138\,676\,015\,644\,312\,T^{29} + 99\,947\,731\,906\,511\,T^{30} - 66\,909\,326\,351\,484\,T^{31} + \\
 & \quad 41\,572\,755\,200\,087\,T^{32} - 23\,948\,823\,618\,841\,T^{33} + 12\,773\,261\,250\,967\,T^{34} - 6\,295\,831\,487\,100\,T^{35} + \\
 & \quad 2\,860\,765\,532\,094\,T^{36} - 1\,194\,614\,517\,936\,T^{37} + 456\,618\,886\,456\,T^{38} - 158\,952\,891\,052\,T^{39} + \\
 & \quad 50\,075\,051\,490\,T^{40} - 14\,163\,549\,642\,T^{41} + 3\,561\,282\,537\,T^{42} - 786\,086\,983\,T^{43} + 149\,886\,317\,T^{44} - \\
 & \quad \left. \left. \left. 24\,169\,216\,T^{45} + 3\,201\,670\,T^{46} - 334\,128\,T^{47} + 25\,720\,T^{48} - 1296\,T^{49} + 32\,T^{50} \right)^2 \right) \right) \Big) \Big) \Big)
 \end{aligned}$$

» {1193.88,

$$\begin{aligned}
 & \left\{ 99, \left\{ \frac{1}{T^{34}} (-2 + T) (-1 + 2T) \left( 48 - 1736\,T + 30\,220\,T^2 - 338\,598\,T^3 + 2\,754\,056\,T^4 - 17\,383\,245\,T^5 + 88\,859\,326\,T^6 - \right. \right. \right. \\
 & \quad 379\,008\,372\,T^7 + 1\,379\,088\,843\,T^8 - 4\,355\,279\,207\,T^9 + 12\,104\,782\,291\,T^{10} - 29\,952\,970\,747\,T^{11} + \\
 & \quad 66\,643\,994\,032\,T^{12} - 134\,486\,600\,306\,T^{13} + 248\,051\,803\,872\,T^{14} - 421\,083\,020\,908\,T^{15} + \\
 & \quad 662\,027\,605\,637\,T^{16} - 969\,378\,753\,763\,T^{17} + 1\,328\,389\,389\,960\,T^{18} - 1\,710\,494\,894\,203\,T^{19} + \\
 & \quad 2\,076\,122\,139\,681\,T^{20} - 2\,380\,741\,059\,306\,T^{21} + 2\,583\,150\,972\,282\,T^{22} - 2\,654\,144\,219\,715\,T^{23} + \\
 & \quad 2\,583\,150\,972\,282\,T^{24} - 2\,380\,741\,059\,306\,T^{25} + 2\,076\,122\,139\,681\,T^{26} - 1\,710\,494\,894\,203\,T^{27} + \\
 & \quad 1\,328\,389\,389\,960\,T^{28} - 969\,378\,753\,763\,T^{29} + 662\,027\,605\,637\,T^{30} - 421\,083\,020\,908\,T^{31} + \\
 & \quad 248\,051\,803\,872\,T^{32} - 134\,486\,600\,306\,T^{33} + 66\,643\,994\,032\,T^{34} - 29\,952\,970\,747\,T^{35} + \\
 & \quad 12\,104\,782\,291\,T^{36} - 4\,355\,279\,207\,T^{37} + 1\,379\,088\,843\,T^{38} - 379\,008\,372\,T^{39} + 88\,859\,326\,T^{40} - \\
 & \quad \left. \left. \left. 17\,383\,245\,T^{41} + 2\,754\,056\,T^{42} - 338\,598\,T^{43} + 30\,220\,T^{44} - 1736\,T^{45} + 48\,T^{46} \right) \right) \right) , \\
 & - \left( \left( (-1 + T) \left( 162\,560 - 12\,063\,488\,T + 439\,267\,456\,T^2 - 10\,469\,117\,824\,T^3 + 183\,801\,047\,424\,T^4 - \right. \right. \right. \\
 & \quad 2\,536\,530\,481\,312\,T^5 + 28\,672\,969\,738\,424\,T^6 - 273\,165\,968\,946\,296\,T^7 + 2\,239\,712\,665\,881\,269\,T^8 - \\
 & \quad 16\,059\,601\,974\,303\,159\,T^9 + 101\,991\,838\,599\,317\,246\,T^{10} - 579\,638\,727\,434\,243\,470\,T^{11} + \\
 & \quad 2\,973\,147\,397\,945\,563\,542\,T^{12} - 13\,863\,258\,269\,629\,884\,562\,T^{13} + 59\,125\,375\,563\,844\,193\,198\,T^{14} - \\
 & \quad 231\,874\,963\,913\,460\,362\,585\,T^{15} + 840\,096\,117\,776\,264\,605\,891\,T^{16} - 2\,823\,506\,960\,077\,827\,810\,936\,T^{17} + \\
 & \quad 8\,835\,481\,594\,611\,891\,813\,662\,T^{18} - 25\,827\,899\,142\,937\,407\,903\,231\,T^{19} + \\
 & \quad 70\,740\,116\,636\,004\,665\,115\,557\,T^{20} - 182\,030\,488\,619\,051\,230\,441\,671\,T^{21} + \\
 & \quad 441\,169\,590\,895\,137\,011\,787\,034\,T^{22} - 1\,009\,342\,017\,903\,081\,341\,699\,064\,T^{23} + \\
 & \quad 2\,184\,450\,723\,472\,677\,317\,162\,719\,T^{24} - 4\,480\,517\,321\,084\,679\,047\,001\,911\,T^{25} + \\
 & \quad 8\,723\,929\,855\,088\,873\,432\,516\,020\,T^{26} - 16\,147\,416\,683\,649\,643\,958\,396\,893\,T^{27} + \\
 & \quad 28\,443\,405\,578\,997\,936\,815\,149\,736\,T^{28} - 47\,716\,524\,970\,673\,965\,427\,383\,557\,T^{29} + \\
 & \quad 76\,256\,737\,815\,623\,949\,779\,642\,037\,T^{30} - 116\,049\,396\,168\,432\,806\,595\,022\,449\,T^{31} + \\
 & \quad \left. \left. \left. 167\,957\,371\,835\,080\,424\,117\,360\,260\,T^{32} - 230\,562\,955\,860\,687\,182\,576\,184\,983\,T^{33} + \right) \right) \right)
 \end{aligned}$$



$$\begin{aligned}
 & - \left( (-1 + T) \left( 161\,937 - 14\,489\,697 T + 635\,470\,366 T^2 - 18\,224\,912\,736 T^3 + 384\,751\,566\,717 T^4 - \right. \right. \\
 & \quad 6\,381\,329\,305\,196 T^5 + 86\,658\,799\,856\,073 T^6 - 991\,584\,058\,562\,206 T^7 + 9\,763\,623\,993\,034\,797 T^8 - \\
 & \quad 84\,076\,719\,803\,317\,845 T^9 + 641\,331\,937\,048\,382\,570 T^{10} - 4\,378\,714\,116\,477\,072\,665 T^{11} + \\
 & \quad 26\,990\,183\,066\,997\,846\,721 T^{12} - 151\,288\,917\,889\,407\,398\,042 T^{13} + 775\,948\,734\,581\,632\,316\,171 T^{14} - \\
 & \quad 3\,660\,958\,964\,786\,586\,817\,214 T^{15} + 15\,962\,504\,472\,342\,421\,264\,591 T^{16} - \\
 & \quad 64\,581\,562\,505\,843\,096\,832\,630 T^{17} + 243\,311\,303\,073\,491\,331\,147\,690 T^{18} - \\
 & \quad 856\,298\,735\,311\,688\,227\,315\,617 T^{19} + 2\,822\,944\,900\,929\,858\,644\,369\,579 T^{20} - \\
 & \quad 8\,738\,933\,240\,961\,515\,160\,113\,807 T^{21} + 25\,458\,472\,578\,712\,325\,298\,194\,713 T^{22} - \\
 & \quad 69\,927\,480\,678\,229\,720\,074\,546\,709 T^{23} + 181\,393\,191\,737\,996\,065\,840\,241\,005 T^{24} - \\
 & \quad 445\,004\,501\,124\,097\,003\,343\,980\,655 T^{25} + 1\,033\,687\,547\,804\,490\,674\,841\,993\,843 T^{26} - \\
 & \quad 2\,275\,638\,760\,714\,515\,328\,724\,431\,578 T^{27} + 4\,751\,215\,882\,377\,130\,946\,588\,810\,265 T^{28} - \\
 & \quad 9\,411\,759\,137\,873\,155\,177\,501\,108\,973 T^{29} + 17\,690\,413\,774\,787\,798\,115\,426\,905\,408 T^{30} - \\
 & \quad 31\,540\,640\,658\,994\,576\,969\,820\,947\,507 T^{31} + 53\,297\,774\,991\,732\,071\,532\,763\,788\,288 T^{32} - \\
 & \quad 85\,228\,931\,688\,550\,281\,340\,754\,025\,266 T^{33} + 128\,643\,430\,474\,242\,418\,821\,299\,819\,784 T^{34} - \\
 & \quad 182\,510\,390\,173\,218\,201\,722\,674\,141\,603 T^{35} + 241\,692\,056\,317\,095\,349\,595\,829\,558\,014 T^{36} - \\
 & \quad 295\,139\,508\,320\,724\,786\,217\,820\,564\,056 T^{37} + 324\,652\,514\,925\,869\,741\,183\,188\,139\,946 T^{38} - \\
 & \quad 304\,970\,386\,183\,389\,815\,369\,953\,135\,305 T^{39} + 205\,908\,118\,850\,260\,564\,978\,608\,921\,629 T^{40} + \\
 & \quad 3\,111\,296\,363\,236\,582\,016\,749\,914\,220 T^{41} - 346\,445\,927\,479\,627\,754\,684\,974\,283\,714 T^{42} + \\
 & \quad 834\,688\,634\,412\,288\,604\,405\,440\,669\,032 T^{43} - 1\,458\,036\,319\,728\,177\,457\,743\,419\,778\,867 T^{44} + \\
 & \quad 2\,182\,694\,982\,051\,638\,168\,210\,509\,497\,865 T^{45} - 2\,952\,042\,342\,744\,579\,606\,055\,401\,216\,165 T^{46} + \\
 & \quad 3\,693\,192\,050\,304\,112\,621\,895\,307\,438\,394 T^{47} - 4\,328\,109\,509\,722\,794\,343\,051\,266\,761\,846 T^{48} + \\
 & \quad 4\,786\,994\,985\,645\,458\,096\,351\,326\,472\,175 T^{49} - 5\,020\,793\,020\,366\,755\,035\,184\,891\,794\,011 T^{50} + \\
 & \quad 5\,009\,757\,133\,797\,861\,253\,225\,473\,087\,549 T^{51} - 4\,766\,017\,410\,577\,239\,294\,326\,975\,806\,422 T^{52} + \\
 & \quad 4\,329\,737\,438\,286\,705\,546\,434\,961\,013\,184 T^{53} - 3\,760\,152\,865\,604\,486\,289\,348\,313\,265\,500 T^{54} + \\
 & \quad 3\,123\,998\,942\,958\,285\,558\,648\,649\,766\,665 T^{55} - 2\,484\,211\,158\,559\,596\,215\,518\,900\,573\,521 T^{56} + \\
 & \quad 1\,891\,298\,106\,059\,121\,520\,023\,724\,089\,618 T^{57} - 1\,378\,712\,368\,871\,726\,732\,876\,785\,780\,930 T^{58} + \\
 & \quad 962\,311\,580\,051\,384\,165\,713\,802\,040\,484 T^{59} - 643\,009\,936\,356\,086\,296\,676\,113\,845\,755 T^{60} + \\
 & \quad 411\,208\,213\,719\,583\,518\,147\,134\,263\,216 T^{61} - 251\,584\,683\,826\,167\,492\,104\,708\,726\,268 T^{62} + \\
 & \quad 147\,189\,601\,979\,033\,287\,114\,911\,833\,038 T^{63} - 82\,298\,070\,694\,640\,478\,695\,458\,933\,887 T^{64} + \\
 & \quad 43\,946\,841\,902\,946\,919\,477\,151\,860\,588 T^{65} - 22\,395\,101\,858\,544\,642\,180\,210\,433\,369 T^{66} + \\
 & \quad 10\,881\,329\,424\,866\,760\,216\,903\,130\,393 T^{67} - 5\,035\,963\,769\,939\,453\,318\,787\,755\,944 T^{68} + \\
 & \quad 2\,217\,542\,959\,413\,733\,029\,181\,185\,125 T^{69} - 927\,924\,083\,674\,023\,783\,962\,705\,545 T^{70} + \\
 & \quad 368\,473\,591\,934\,363\,027\,376\,623\,299 T^{71} - 138\,640\,837\,664\,478\,618\,045\,728\,355 T^{72} + \\
 & \quad 49\,343\,776\,534\,316\,885\,458\,584\,123 T^{73} - 16\,581\,192\,520\,385\,668\,596\,633\,351 T^{74} + \\
 & \quad 5\,249\,740\,939\,920\,637\,915\,475\,339 T^{75} - 1\,562\,409\,291\,592\,034\,520\,485\,153 T^{76} + \\
 & \quad 435\,982\,046\,533\,138\,467\,699\,578 T^{77} - 113\,739\,331\,804\,439\,621\,384\,632 T^{78} + \\
 & \quad 27\,651\,681\,050\,098\,967\,164\,281 T^{79} - 6\,242\,026\,725\,801\,012\,912\,858 T^{80} + \\
 & \quad 1\,302\,985\,317\,994\,102\,213\,019 T^{81} - 250\,340\,732\,276\,155\,283\,792 T^{82} + 44\,032\,066\,819\,503\,708\,075 T^{83} - \\
 & \quad 7\,046\,110\,397\,113\,115\,619 T^{84} + 1\,018\,371\,244\,710\,728\,880 T^{85} - 131\,789\,112\,247\,948\,931 T^{86} + \\
 & \quad 15\,112\,386\,951\,651\,427 T^{87} - 1\,515\,941\,369\,275\,850 T^{88} + 130\,881\,964\,482\,633 T^{89} - 9\,522\,283\,529\,224 T^{90} + \\
 & \quad 567\,255\,957\,281 T^{91} - 26\,545\,169\,178 T^{92} + 914\,158\,940 T^{93} - 20\,577\,363 T^{94} + 226\,863 T^{95} \left. \right) / \\
 & \left( 2 \left( 90 - 4191 T + 93\,808 T^2 - 1\,350\,157 T^3 + 14\,094\,887 T^4 - 114\,093\,181 T^5 + 747\,334\,274 T^6 - \right. \right. \\
 & \quad 4\,080\,812\,510 T^7 + 18\,988\,434\,455 T^8 - 76\,571\,119\,755 T^9 + 271\,181\,538\,682 T^{10} - \\
 & \quad 852\,587\,915\,221 T^{11} + 2\,400\,574\,002\,517 T^{12} - 6\,097\,234\,930\,996 T^{13} + 14\,054\,039\,062\,621 T^{14} - \\
 & \quad 29\,545\,412\,051\,243 T^{15} + 56\,886\,358\,621\,438 T^{16} - 100\,661\,418\,654\,577 T^{17} + 164\,176\,135\,336\,778 T^{18} - \\
 & \quad 247\,394\,236\,438\,275 T^{19} + 345\,108\,115\,623\,752 T^{20} - 446\,366\,907\,831\,089 T^{21} + 535\,954\,571\,148\,512 T^{22} - \\
 & \quad 597\,914\,563\,591\,946 T^{23} + 620\,084\,807\,002\,653 T^{24} - 597\,914\,563\,591\,946 T^{25} + 535\,954\,571\,148\,512 T^{26} - \\
 & \quad 446\,366\,907\,831\,089 T^{27} + 345\,108\,115\,623\,752 T^{28} - 247\,394\,236\,438\,275 T^{29} + \\
 & \quad 164\,176\,135\,336\,778 T^{30} - 100\,661\,418\,654\,577 T^{31} + 56\,886\,358\,621\,438 T^{32} - 29\,545\,412\,051\,243 T^{33} + \\
 & \quad \left. \left. 14\,054\,039\,062\,621 T^{34} - 6\,097\,234\,930\,996 T^{35} + 2\,400\,574\,002\,517 T^{36} - 852\,587\,915\,221 T^{37} + \right. \right)
 \end{aligned}$$

