



Determinant representation of NLS equation, Ninth Peregrine breather and multi-rogue waves

Pierre Gaillard

► To cite this version:

| Pierre Gaillard. Determinant representation of NLS equation, Ninth Peregrine breather and multi-
| rogue waves. 2012. hal-00718003v1

HAL Id: hal-00718003

<https://hal.science/hal-00718003v1>

Preprint submitted on 15 Jul 2012 (v1), last revised 8 Dec 2012 (v2)

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Determinant representation of NLS equation, Ninth Peregrine breather and multi-rogue waves.

⁺Pierre Gaillard, ⁺ Université de Bourgogne, Dijon, France :
e-mail: Pierre.Gaillard@u-bourgogne.fr,

April 1, 2012

Abstract

This article is a continuation of a recent paper on the solutions of the focusing NLS equation. The representation in terms of a quotient of two determinants gives a very efficient method of determination of famous Peregrine breathers and its deformations.

Here we construct Peregrine breathers of order $N = 9$ and multi-rogue waves associated by deformation of parameters. The analytical expression corresponding to Peregrine breather is completely given.

1 Introduction

In 1972 Zakharov and Shabat solved the nonlinear Schrödinger equation (NLS) using the inverse scattering method. The case of periodic and almost periodic algebro-geometric solutions to the focusing NLS equation were first constructed in 1976 by Its and Kotlyarov [14]. The first quasi-rational solutions of NLS equation were constructed in 1983 by Peregrine, nowadays called worldwide Peregrine breathers. In 1986 Eleonski, Akhmediev and Kulagin obtained the two-phase almost periodic solution to the NLS equation and obtained the first higher order analogue of the Peregrine breather[3]. Other families of higher order were constructed in a series of articles by Akhmediev et al. [1, 2] using Darboux transformations.

In 2010, it has been shown in [6] that rational solutions of the NLS equation

can be written as a quotient of two Wronskians. With this formulation, it was possible to recover as a particular case, Akhmediev's quasi-rational solution of the NLS equation.

Recently, it has been constructed in [12] a new representation of the solutions of the NLS equation in terms of a ratio of two wronskians determinants of even order $2N$ composed of elementary functions; the related solutions of NLS are called of order N . Quasi-rational solutions of the NLS equation were obtained by the passage to the limit when some parameter tended to 0.

Here we obtain a new representation of quasi-rational solutions of NLS in term of a quotient of two determinants different from preceding works which does not involve wronskians. As a consequence we obtain a more efficient method than the preceding one, to obtain families of multi-rogue wave solutions of the focusing NLS equation depending on a certain number of parameters.

2 Expression of solutions of NLS equation in terms of Wronskian determinant and quasi-rational limit

2.1 Solutions of NLS equation in terms of Wronskian determinant

We recall results obtained in [12]. We consider the focusing NLS equation

$$iv_t + v_{xx} + 2|v|^2v = 0. \quad (1)$$

From [11], the solution of the NLS equation can be written in the form

$$v(x, t) = \frac{\det(I + A_3(x, t))}{\det(I + A_1(x, t))} \exp(2it - i\varphi). \quad (2)$$

In (2), the matrix $A_r = (a_{\nu\mu})_{1 \leq \nu, \mu \leq 2N}$ is defined by

$$a_{\nu\mu} = (-1)^{\epsilon_\nu} \prod_{\lambda \neq \mu} \left| \frac{\gamma_\lambda + \gamma_\nu}{\gamma_\lambda - \gamma_\mu} \right| \exp(i\kappa_\nu x - 2\delta_\nu t + x_{r,\nu} + e_\nu). \quad (3)$$

The terms ϵ_ν are defined by :

$$\begin{aligned}\epsilon_\nu &= 0, \quad 1 \leq \nu \leq N \\ \epsilon_\nu &= 1, \quad N+1 \leq \nu \leq 2N.\end{aligned}\tag{4}$$

We consider the functions

$$\begin{aligned}\phi_\nu^r(y) &= \sin(\kappa_\nu x/2 + i\delta_\nu t - ix_{r,\nu}/2 + \gamma_\nu y - ie_\nu), \quad 1 \leq \nu \leq N, \\ \phi_\nu^r(y) &= \cos(\kappa_\nu x/2 + i\delta_\nu t - ix_{r,\nu}/2 + \gamma_\nu y - ie_\nu), \quad N+1 \leq \nu \leq 2N.\end{aligned}\tag{5}$$

We use the following notations :

$$\Theta_\nu = \kappa_\nu x/2 + i\delta_\nu t - ix_{r,\nu}/2 + \gamma_\nu y - ie_\nu, \quad 1 \leq \nu \leq 2N.$$

$W_r(y) = W(\phi_1, \dots, \phi_{2N})$ is the wronskian

$$W_r(y) = \det[(\partial_y^{\mu-1} \phi_\nu)_{\nu, \mu \in [1, \dots, 2N]}].\tag{6}$$

We consider the matrix $D_r = (d_{\nu\mu})_{\nu, \mu \in [1, \dots, 2N]}$ defined by

$$\begin{aligned}d_{\nu\mu} &= (-1)^{\epsilon_\nu} \prod_{\lambda \neq \mu} \left| \frac{\gamma_\lambda + \gamma_\nu}{\gamma_\lambda - \gamma_\mu} \right| \exp(i\kappa_\nu x - 2\delta_\nu t + x_{r,\nu} - ie_\nu), \\ 1 \leq \nu &\leq 2N, \quad 1 \leq \mu \leq 2N,\end{aligned}$$

with

$$x_{r,\nu} = (r-1) \ln \frac{\gamma_\nu - i}{\gamma_\nu + i}.$$

Then we get the following link between Fredholm and Wronskian determinants [9]

Theorem 2.1

$$\det(I + D_r) = k_r(0) \times W_r(\phi_1, \dots, \phi_{2N})(0),\tag{7}$$

where

$$k_r(y) = \frac{2^{2N} \exp(i \sum_{\nu=1}^{2N} \Theta_\nu)}{\prod_{\nu=2}^{2N} \prod_{\mu=1}^{\nu-1} (\gamma_\nu - \gamma_\mu)}.$$

It can be deduced the following result :

Theorem 2.2

The function v defined by

$$v(x, t) = \frac{W_3(0)}{W_1(0)} \exp(2it - i\varphi).\tag{8}$$

is solution of the NLS equation (1)

$$iv_t + v_{xx} + 2|v|^2v = 0.$$

2.2 Quasi-rational solutions of NLS equation in terms of a limit of a ratio of wronskian determinants

In the following, we take the limit when the parameters $\lambda_j \rightarrow 1$ for $1 \leq j \leq N$ and $\lambda_j \rightarrow -1$ for $N+1 \leq j \leq 2N$.

For simplicity, we denote d_j the term $\frac{c_j}{\sqrt{2}}$.

We consider the parameter λ_j written in the form

$$\lambda_j = 1 - 2\epsilon^2 d_j^2, \quad 1 \leq j \leq N. \quad (9)$$

When ϵ goes to 0, we realize limited expansions at order p , for $1 \leq j \leq N$, of the terms

$$\begin{aligned} \kappa_j &= 4d_j\epsilon(1 - \epsilon^2 d_j^2)^{1/2}, \quad \delta_j = 4d_j\epsilon(1 - 2\epsilon^2 d_j^2)(1 - \epsilon^2 d_j^2)^{1/2}, \\ \gamma_j &= d_j\epsilon(1 - \epsilon^2 d_j^2)^{-1/2}, \quad x_{r,j} = (r-1) \ln \frac{1+i\epsilon d_j(1-\epsilon^2 d_j^2)^{-1/2}}{1-i\epsilon d_j(1-\epsilon^2 d_j^2)^{-1/2}}, \\ \kappa_{N+j} &= 4d_j\epsilon(1 - \epsilon^2 d_j^2)^{1/2}, \quad \delta_{N+j} = -4d_j\epsilon(1 - 2\epsilon^2 d_j^2)(1 - \epsilon^2 d_j^2)^{1/2}, \\ \gamma_{N+j} &= 1/(d_j\epsilon)(1 - \epsilon^2 d_j^2)^{1/2}, \quad x_{r,N+j} = (r-1) \ln \frac{1-i\epsilon d_j(1-\epsilon^2 d_j^2)^{-1/2}}{1+i\epsilon d_j(1-\epsilon^2 d_j^2)^{-1/2}}. \end{aligned}$$

The parameters a_j and b_j , for $1 \leq j \leq N$ are chosen in the form

$$a_j = \tilde{a}_j \epsilon^{M-1}, \quad b_j = \tilde{b}_j \epsilon^{M-1}, \quad 1 \leq j \leq N, \quad M = 2N. \quad (10)$$

We have the result given in [11] :

Theorem 2.3 *With the parameters λ_j defined by (9), a_j and b_j chosen as in (10), for $1 \leq j \leq N$, the function v defined by*

$$v(x, t) = \exp(2it - i\varphi) \lim_{\epsilon \rightarrow 0} \frac{W_3(0)}{W_1(0)}, \quad (11)$$

is a quasi-rational solution of the NLS equation (1)

$$iv_t + v_{xx} + 2|v|^2v = 0,$$

depending on $3N$ parameters $d_j, \tilde{a}_j, \tilde{b}_j, 1 \leq j \leq N$.

3 Expression of solutions of NLS equation in terms of a ratio of two determinants

We construct here solutions of the (NLS) equation which does not involve wronskian determinant and a passage to the limit, but which is expressed as

a quotient of two determinants.

For this we need the following notations :

$$A_\nu = \kappa_\nu x/2 + i\delta_\nu t - ix_{r,\nu}/2 - ie_\nu/2,$$

$$B_\nu = \kappa_\nu x/2 + i\delta_\nu t - ie_\nu/2,$$

for $1 \leq \nu \leq 2N$, with $\kappa_\nu, \delta_\nu, x_{r,\nu}, e_\nu$ defined in the preceding section.

We define the following functions :

$$\begin{aligned} f_{4j+1,k} &= \gamma_k^{4j-1} \sin A_k, & f_{4j+2,k} &= \gamma_k^{4j} \cos A_k, \\ f_{4j+3,k} &= -\gamma_k^{4j+1} \sin A_k, & f_{4j+4,k} &= -\gamma_k^{4j+2} \cos A_k, \end{aligned}$$

for $1 \leq k \leq N$, and

$$\begin{aligned} f_{4j+1,k} &= \gamma_k^{2N-4j-2} \cos A_k, & f_{4j+2,k} &= -\gamma_k^{2N-4j-3} \sin A_k, \\ f_{4j+3,k} &= -\gamma_k^{2N-4j-4} \cos A_k, & f_{4j+4,k} &= \gamma_k^{2N-4j-5} \sin A_k, \end{aligned}$$

for $N+1 \leq k \leq 2N$.

We define the functions $g_{j,k}$ for $1 \leq j \leq 2N, 1 \leq k \leq 2N$ in the same way, we replace only the term A_k by B_k .

$$\begin{aligned} g_{4j+1,k} &= \gamma_k^{4j-1} \sin B_k, & g_{4j+2,k} &= \gamma_k^{4j} \cos B_k, \\ g_{4j+3,k} &= -\gamma_k^{4j+1} \sin B_k, & g_{4j+4,k} &= -\gamma_k^{4j+2} \cos B_k, \end{aligned}$$

for $1 \leq k \leq N$, and

$$\begin{aligned} g_{4j+1,k} &= \gamma_k^{2N-4j-2} \cos B_k, & g_{4j+2,k} &= -\gamma_k^{2N-4j-3} \sin B_k, \\ g_{4j+3,k} &= -\gamma_k^{2N-4j-4} \cos B_k, & g_{4j+4,k} &= \gamma_k^{2N-4j-5} \sin B_k, \end{aligned}$$

for $N+1 \leq k \leq 2N$.

Then it is clear that

$$q(x, t) := \frac{W_3(0)}{W_1(0)}$$

can be written as

$$q(x, t) = \frac{\Delta_3}{\Delta_1} = \frac{\det(f_{j,k})_{j,k \in [1,2N]}}{\det(g_{j,k})_{j,k \in [1,2N]}}. \quad (12)$$

We recall that $\lambda_j = 1 - 2\epsilon^2 d_j^2$. We choose $d_j = \sqrt{j/2}$. All the functions $f_{j,k}$ and $g_{j,k}$ depend on ϵ . We use the expansions

$$f_{j,k}(x, t, \epsilon) = \sum_{l=0}^{2N} f_{j,1}[l](a(k))^l \epsilon^{2l} + O(\epsilon^{4N}), \quad f_{j,1}[l] = \frac{\partial^{2l} f_{j,1}}{\partial \epsilon^{2l}}(x, t, 0), \quad 1 \leq k \leq N,$$

$$f_{j,k}(x, t, \epsilon) = \sum_{l=0}^{2N} f_{j,N+1}[l] (b(k))^l \epsilon^{2l} + O(\epsilon^{4N}), \quad f_{j,N+1}[l] = \frac{\partial^{2l} f_{j,N+1}}{\partial \epsilon^{2l}}(x, t, 0), \quad N+1 \leq k \leq 2N.$$

We have the same expansions for the functions $g_{j,k}$.

$$g_{j,k}(x, t, \epsilon) = \sum_{l=0}^{2N} f_{j,1}[l] (c(k))^l \epsilon^{2l} + O(\epsilon^{4N}), \quad f_{j,1}[l] = \frac{\partial^{2l} f_{j,1}}{\partial \epsilon^{2l}}(x, t, 0), \quad 1 \leq k \leq N,$$

$$g_{j,k}(x, t, \epsilon) = \sum_{l=0}^{2N} f_{j,N+1}[l] (d(k))^l \epsilon^{2l} + O(\epsilon^{4N}), \quad f_{j,N+1}[l] = \frac{\partial^{2l} f_{j,N+1}}{\partial \epsilon^{2l}}(x, t, 0), \quad N+1 \leq k \leq 2N.$$

Then $q(x, t)$ can be rewritten as

$$q(x, t) = C \times \begin{vmatrix} f_{1,1}[0] & \dots & f_{1,1}[N-1] & f_{1,N+1}[0] & \dots & f_{1,N+1}[N-1] \\ f_{2,1}[0] & \dots & f_{2,1}[N-1] & f_{2,N+1}[0] & \dots & f_{2,N+1}[N-1] \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ f_{2N,1}[0] & \dots & f_{2N,1}[N-1] & f_{2N,N+1}[0] & \dots & f_{2N,N+1}[N-1] \\ g_{1,1}[0] & \dots & g_{1,1}[N-1] & g_{1,N+1}[0] & \dots & g_{1,N+1}[N-1] \\ g_{2,1}[0] & \dots & g_{2,1}[N-1] & g_{2,N+1}[0] & \dots & g_{2,N+1}[N-1] \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ g_{2N,1}[0] & \dots & g_{2N,1}[N-1] & g_{2N,N+1}[0] & \dots & g_{2N,N+1}[N-1] \end{vmatrix}$$

where $C = \prod_{l=0}^{N-1} \frac{(a(k))^l (b(k))^l}{(c(k))^{2l} (d(k))^{2l}}$ is a constant independant of x and t .

Then we get the following result :

Theorem 3.1 *The function v defined by*

$$v(x, t) = \exp(2it - i\varphi) \begin{vmatrix} f_{1,1}[0] & \dots & f_{1,1}[N-1] & f_{1,N+1}[0] & \dots & f_{1,N+1}[N-1] \\ f_{2,1}[0] & \dots & f_{2,1}[N-1] & f_{2,N+1}[0] & \dots & f_{2,N+1}[N-1] \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ f_{2N,1}[0] & \dots & f_{2N,1}[N-1] & f_{2N,N+1}[0] & \dots & f_{2N,N+1}[N-1] \\ g_{1,1}[0] & \dots & g_{1,1}[N-1] & g_{1,N+1}[0] & \dots & g_{1,N+1}[N-1] \\ g_{2,1}[0] & \dots & g_{2,1}[N-1] & g_{2,N+1}[0] & \dots & g_{2,N+1}[N-1] \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ g_{2N,1}[0] & \dots & g_{2N,1}[N-1] & g_{2N,N+1}[0] & \dots & g_{2N,N+1}[N-1] \end{vmatrix}. \quad (13)$$

is a quasi-rational solution of the NLS equation (1).

$$iv_t + v_{xx} + 2|v|^2v = 0,$$

4 Quasi-rational solutions of order N

We have already constructed in [12] solutions for the cases $N = 1$ until $N = 8$, and this method gives the same results. We don't reproduce it here. We only give solutions of (NLS) equation in the case $N = 9$.

Because of the length of the expressions of polynomials N and D in the solutions v of the NLS equation defined by

$$v(x, t) = \frac{N(x, t)}{D(x, t)} \exp(2it - i\varphi),$$

we only give in the appendix. In the following cases, we only give the plots for the modulus of v in the (x, t) coordinates.

For $a_1 = 0$, $b_1 = 0$, we obtain Akhmediev's breather.

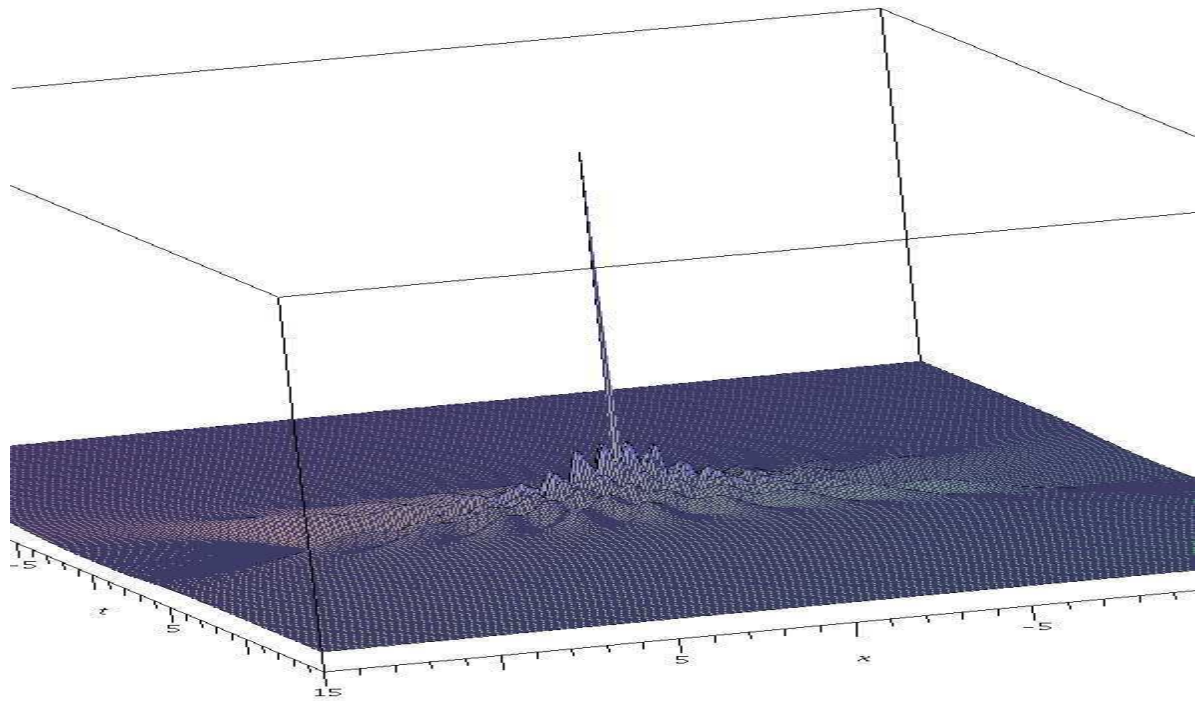


Figure 1: Solution of NLS, $N=9$, $a_1 = 0$, $b_1 = 0$.

If we choose $a_1 = 0$, $b_1 = 1000000000000$, we obtain :

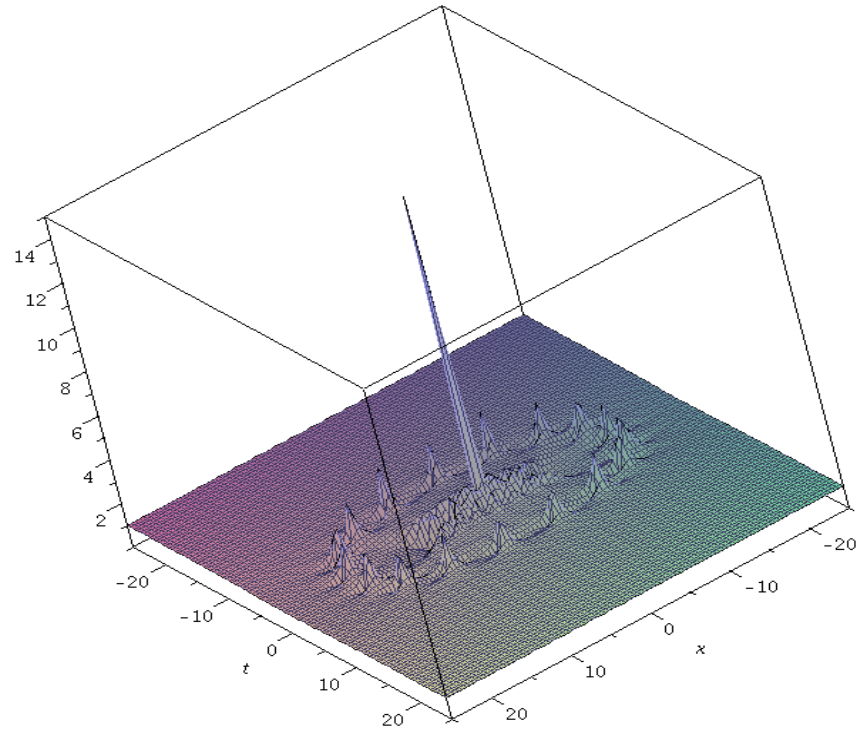


Figure 2: Solution of NLS, $N=9$, $a_1 = 0$, $b_1 = 1000000000000$.

If we choose $a_1 = 1000000000000000$, $b_1 = -1000000000000000$, we have :

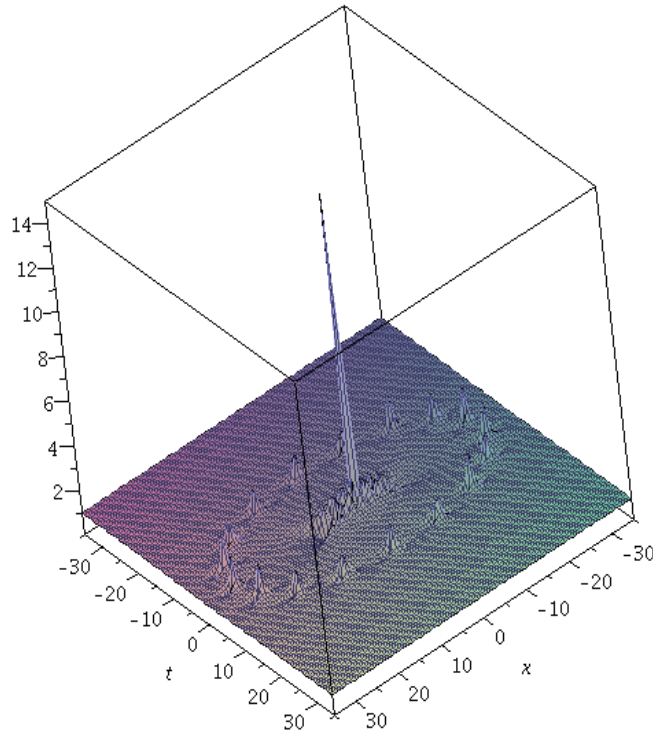


Figure 3: Solution of NLS, $N=9$, $a_1 = 1000000000000000$, $b_1 = -1000000000000000$.

5 Conclusion

The method described in the present paper provides a powerful tool to get explicitly solutions of the NLS equation.

As my knowledge, it is the first time that the Peregrine breather of order seven is presented.

It confirms the conjecture about the shape of the breather in the (x, t) coordinates, the maximum of amplitude equal to $2N + 1$ and the degree of polynomials in x and t here equal to $N(N + 1)$. This new formulation gives an infinite set of non singular solution of NLS equation. It opens a large way to future researches in this domain.

References

- [1] N. Akhmediev, A. Ankiewicz, J.M. Soto-Crespo, Rogue waves and rational solutions of nonlinear Schrödinger equation, Physical Review E, V. **80**, N. 026601, (2009).
- [2] N. Akhmediev, V. Eleonskii, N. Kulagin, Exact first order solutions of the nonlinear Schrödinger equation, Th. Math. Phys., V. **72**, N. 2, 183-196, (1987).
- [3] N. Akhmediev, V. Eleonsky, N. Kulagin, Generation of periodic trains of picosecond pulses in an optical fiber : exact solutions, Sov. Phys. J.E.T.P., V. **62**, 894-899, (1985).
- [4] N. Akhmediev, A. Ankiewicz, P.A. Clarkson, Rogue waves, rational solutions, the patterns of their zeros and integral relations, J. Phys. A : Math. Theor., V. **43**, 122002, 1-9, (2010).
- [5] E.D. Belokolos, A.i. Bobenko, A.R. its, V.Z. Enolskij and V.B. Matveev, Algebro-geometric approach to nonlinear integrable equations, Springer series in nonlinear dynamics, Springer Verlag, 1-360, (1994).
- [6] P. Dubard, P. Gaillard, C. Klein, V.B. Matveev, On multi-rogue waves solutions of the NLS equation and positon solutions of the KdV equation, Eur. Phys. J. Special Topics, V. **185**, 247-258, (2010).
- [7] P. Dubard, V.B. Matveev, Multi-rogue waves solutions of the focusing NLS equation and the KP-i equation, Nat. Hazards Earth Syst. Sci., V. **11**, 667-672, (2011).
- [8] V. Eleonskii, I. Krichever, N. Kulagin, Rational multisiton solutions to the NLS equation, Soviet Doklady 1986 sect. Math. Phys., V. **287**, 606-610, (1986).
- [9] P. Gaillard, Quasi-rational solutions of the NLS equation and rogue waves, halshs-00536287, 2011
- [10] P. Gaillard, Families of quasi-rational solutions of the NLS equation as an extension of higher order Peregrine breathers, halsh-00573955, 2011
- [11] P. Gaillard, Higher order Peregrine breathers and multi-rogue waves solutions of the NLS equation, halshs-00589556, 2011

- [12] P. Gaillard, Families of quasi-rational solutions of the NLS equation and multi-rogue waves, J. Phys. A : Meth. Theor., V. **44**, 1-15, 2011
- [13] A.R. Its, A.V. Rybin, M.A. Salle, Exact integration of nonlinear Schrödinger equation, Teore. i Mat. Fiz., V. **74**, N. 1, 29-45, (1988).
- [14] A.R. Its, V.P. Kotlyarov, Explicit expressions for the solutions of nonlinear Schrödinger equation, Dokl. Akad. Nauk. SSSR, S. A, V. **965**., N. 11, (1976).
- [15] V.B. Matveev, M.A. Salle, Darboux transformations and solitons, Series in Nonlinear Dynamics, Springer Verlag, Berlin, (1991).
- [16] D. Peregrine, Water waves, nonlinear Schrödinger equations and their solutions, J. Austral. Math. Soc. Ser. B, V. **25**, 16-43, (1983).
- [17] V. E. Zakharov, Stability of periodic waves of finite amplitude on a surface of a deep fluid, J. Appl. Tech. Phys, V. **9**, 86-94, (1968)
- [18] V. E. Zakharov, A.B. Shabat Exact theory of two dimensional self focusing and one dimensinal self modulation of waves in nonlinear media, Sov. Phys. JETP, V. **34**, 62-69, (1972)

Appendix

In the following, we choose all the parameters a and b equal to 0.
The solution of NLS equation takes the form

$$v(x, t) = \frac{N(x, t)}{D(x, t)} \exp(2it - i\varphi).$$

The polynomials N and D are defined by

$$\begin{aligned} N(x, t) = & -2040750399593901284181173976764705850604656591456991786533969098440704000000000 t^{40} x^{16} \\ & + 3266445830368567852344743867785349963343788638865984369367068253880320000000 t^{38} x^{20} \\ & - 1941031985001612723347156444528383560113330918639185605499980932028825600000000 t^{38} x^{18} \\ & - 418568035606917517473493841156820187574926430355172616997972279526686720000000 t^{40} x^{18} \\ & - 2269957745444806652865030262170353347213931376549401433668204794447134720000000 t^{42} x^{16} \\ & + 15043292080172988652377844591366449031055200304351361339266840851277414400000000 t^{42} x^{14} \\ & - 4685834629629540876781664123272506206506264181731281151195701001479782400000000 t^{44} x^{14} \\ & + 60255611634159330176035202544391396867886066333173729139729723864540774400000000 t^{44} x^{12} \end{aligned}$$

$$\begin{aligned}
& +15157571618966936019068535510703952766138694219028596765438771200000000 t^{26} x^{34} \\
& +18323035371795160232474014729344601087206000044830313676432696071883325440000000 t^{48} x^{10} \\
& +270837300907840186510752210482993827198185139543175696853471927442027315200000000 t^{48} x^8 \\
& -119550958396967099934429842188336369902988854770790807960294293053112320000000 t^{46} x^{12} \\
& +106802342555845274335710662135244570982314946567702542461020781613259161600000000 t^{46} x^{10} \\
& +71669872889754036107085006985837123362682620745708793040763900511618334720000000 t^{50} x^8 \\
& +674560337974976313264071614324332702660847280491186060808303393275222425600000000 t^{50} x^6 \\
& -48598642678742715464459197702084267135875341586308620312358215797964800000 t^{68} \\
& \quad -3851267670921935278341354641465887598491852505979858398437500000 x^4 \\
& +182161799826330147699995111365894279347585971345986723734892728901781422080000000 t^{52} x^6 \\
& \quad +18828419724507239138557733802722117148182390029234863281250000000 x^6 \\
& +542799971120056348200484525580960457325019237910741255683926779281748787200000000 t^{52} x^4 \\
& \quad -218822026756928140814849695537834522641582528748855590820312500 x^2 \\
& \quad +9973356872254137580060278390047957810612975082152285156250000000000 x^8 \\
& \quad +3528580715577294958427317799775819181956667148266701562500000000000 x^{10} \\
& \quad -1224075889576616739441156112167502243949336599162125000000000000000 x^{12} \\
& \quad -6373538886985743440562859321624922301310637913740100000000000000000 x^{14} \\
& \quad -8046841599222338475625836074699955195056286160191900000000000000000 x^{16} \\
& \quad -105281676401362842266764462794348361959127495083470724609375000000000 t^4 \\
& \quad +585127392252160278493018572662136437039209681847163665850000000000000000 t^8 \\
& +2164347159845549359792579256755600612382634662493872772369408000000000000000 t^{12} \\
& \quad -31685429474403194789990235913878438878501150162834289550781250000 t^2 \\
& \quad +59612349513591701645705964476963397917569504380947897812500000000000000 t^6 \\
& \quad +12456443438678817808800960249914552414726196841304711292432000000000000000 t^{10} \\
& \quad -22558288200080544922649063853379421692549402531634373085642752000000000000000 t^{14} \\
& \quad +172111086001594839286455592604217320034013487319487642778185236480000000 t^{28} x^{32} \\
& \quad -55780522298455515049236965394207301110329060641538062946186035200000000000000000 t^{16} \\
& \quad +118002710267544489145918365987298019229348096765398494719811989232680960000000 t^{62} x^2 \\
& \quad +1605671010807066840657322404561774529186673893244974584274001854464000000 t^{30} x^{30} \\
& \quad -9823660106845527029178618075873998328463450177536000000000 t^4 x^{50} \\
& \quad -46362615867315474803383374983719942622176031539200000000 t^2 x^{52} \\
& -441743832377408601067589888145947988722895051319456294756526329942895493120000000000 t^{44} \\
& -563787337568319933622876489688287560460957128743552129926488519651234938880000000000 t^{42} \\
& -134441171499970495124093437211847162889333841968401762077915510939446149120000000000 t^{40} \\
& -940422339490723036539083050520313686940253067367486519684641145525695938560000000000 t^{42} x^2
\end{aligned}$$

$$\begin{aligned}
& -1811840929260738411357836595455371858709363842178529408161565391218907545600000000000 t^{40} x^4 \\
& -1989030995360703069563767662163539995200155137074626848395065994072031232000000000000 t^{40} x^2 \\
& +80743445427549994526128994670424357317849643495489620869598158977499136000000000 t^{38} x^{16} \\
& -16516326215104037460062988667230704676106229398482682893452722971869184000000000 t^{36} x^{18} \\
& -626779076740435728907176444293618954101881505292244214181895852156518400000000 t^{34} x^{20} \\
& -95991874135466296612228304798316094733745709809624522837440314579353600000000 t^{32} x^{22} \\
& +24985732748735898387349945049918459448026726400000 t^6 x^{64} \\
& +2222160296132058906718792265259518957268762624000000000 x^{52} \\
& +24400687246186916915822804509417872849948691660800000000 x^{50} \\
& +217196718562004826209335141348504992510438801408000000000 x^{48} \\
& +1091398467285154010886984938650108554984837611520000000000 x^{46} \\
& +8196460548827370224421921178026587273877215678340827971584000000000 t^{14} x^{38} \\
& +247837617549159190472000595991924395423299341923583801688064000000000 t^{14} x^{36} \\
& -59429007833930811962860223943548519293179476694628494527692800000000000 t^{14} x^{34} \\
& +20352148921965117545417327441387468991992845318561223399178240000000000 t^{14} x^{32} \\
& +4020474654594915504465810757586537536347281513377802747904000000000 t^{12} x^{40} \\
& +7819815177350776286900404025406242109934315734836101251072000000000 t^{12} x^{38} \\
& -18450117173615015686247643064858713861698453374372115644416000000000 t^{12} x^{36} \\
& +577424063418367952088613369504151482307341121675435987435520000000000 t^{12} x^{34} \\
& +235600490598534126905880374712960731103855362335506126890424451140157440000000 t^{60} x^4 \\
& -16238297301885755359392451403223168032272111587023991393484800000000000 t^{12} x^{32} \\
& +360699726361895798416186178038455159521035482567023974259097600000000000 t^{12} x^{30} \\
& +537027073812108896328085291630328063352056191572045684591820800000000000 t^{12} x^{28} \\
& +181198533192019922878998464707506445345666555618492887859200000000000 t^{10} x^{34} \\
& +1151805530130383419538733255252997345427651632363550539776000000000000 t^{10} x^{32} \\
& +11767803549604857403761360908309852481204939684929725016309760000000000 t^{10} x^{30} \\
& +1604251281521911138812727715328315340064092507914916331520000000000 t^8 x^{36} \\
& +3178001699159353809226699120951978253084468574133682176000000000000 t^8 x^{34} \\
& +288109222853743919145566565649115930895611269082401839513600000000000 t^8 x^{32} \\
& +338208791012336004816137907034228241500702213896614707200000000000 t^6 x^{38} \\
& +6423597182023483481961270111093919451592760993003025203200000000000 t^6 x^{36} \\
& +6096944079641816269743467940542409179646615724735699353600000000000 t^6 x^{34} \\
& +391929725855684686485402988773264343173020294768230400000000000 t^4 x^{40} \\
& +86808862348282567636486091285487366053825131308908544000000000000 t^4 x^{38} \\
& +1011249375815886562563356923124592988737764028856664064000000000000 t^4 x^{36}
\end{aligned}$$

$$\begin{aligned}
& -8063489246686926408904108261418357744345633909637120000000000 t^2 x^{42} \\
& -19765777549485740911961712100958058606470945424015360000000000 t^2 x^{40} \\
& +405879618224083108406858435363538591110808037490688000000000000 t^2 x^{38} \\
& \quad -5835039491973612162870366306869902864211792363520000000000 x^{44} \\
& \quad -186032649565387427309478748383108597491250600345600000000000 x^{42} \\
& \quad -181530293478653824782861935394894891471336164556800000000000 x^{40} \\
& \quad +224326719471465873356242674521983674116283076184113152000000000 t^8 x^{44} \\
& \quad +5704615719627073575183352088091046534833109430125461504000000000 t^8 x^{42} \\
& \quad -66999661545770893344959399064911742179561410040181030912000000000 t^8 x^{40} \\
& \quad +45223517276755668214418209447444914781446242321364418560000000000 t^8 x^{38} \\
& \quad +932141596974497050712553691766772850951922982164889600000000 t^6 x^{46} \\
& +14901059900260891115166482152673659233255747820519273826672506306560000000 t^{32} x^{28} \\
& +122267476733230195530816688661987950860715545241431715209257964011520000000 t^{34} x^{26} \\
& +839541750577328774773622094471072931932880315668866501854495600803840000000 t^{36} x^{24} \\
& +5948408175339081340308822048019562229021357886836998445048576123863040000000 t^{38} x^{22} \\
& +31809934049340301697690294715647817402429239558596573909346235262697472000000 t^{40} x^{20} \\
& -1870517974737519615102304916786630288511207858803392089746006186561372160000000 t^{48} x^{12} \\
& +1167977943149446277658344145524274070096016936534361886050918459286487040000000 t^{50} x^{10} \\
& +12350993056907180206815801625795180091508461260805763208304517258600775680000000 t^{52} x^8 \\
& +29114053164146571785746611740257809397401479153700830109497543886309949440000000 t^{54} x^6 \\
& +138298892912058325552702298363460139070552459756035886446919483533767475200000000 t^{56} \\
& \quad -1106145940290105105235602481509743402466068240793600000000 t^2 x^{50} \\
& \quad -10642014619624859884844518903195115968375761666048000000000 t^2 x^{48} \\
& \quad -114684911385248490137286294475390685569382432636928000000000 t^2 x^{46} \\
& \quad -1114939947049369998918779752380083258731706953236480000000000 t^2 x^{44} \\
& -404250962747902920708625439934818375775781129360930231891996239753904128000000000 t^{52} x^2 \\
& -243989905471956052703952478020340096896347294589678903670005064135606272000000000 t^{50} x^4 \\
& +1573382440958717493415267375033115002224291171955013116795528267306106880000000000 t^{50} x^2 \\
& +263853305369053268419179264122789342313733140001188976437025852706783232000000 t^{58} x^6 \\
& \quad +219879128685219407098311963132456364670976000000000 x^{58} \\
& \quad +10944802254915803313223293767593614688596787200000000 x^{56} \\
& \quad +610067697701569495748531367185609032870762905600000000 t^2 x^{54} \\
& \quad -472736199042209156788859500116535114784832277708800000000 t^4 x^{52} \\
& \quad +191352519258695244543427147801282960055190159360000000 t^2 x^{56} \\
& \quad -12305119667030691580972071075167144898684832972800000000 t^4 x^{54}
\end{aligned}$$

$$\begin{aligned}
& -32602656565833218601709047402656855885353420691865600000000 t^6 x^{50} \\
& -1150010703405049129114558132087363917670889155461120000000 t^6 x^{52} \\
& \quad -13421248719249679260374174346682612775387136000000 x^{60} \\
& \quad -58977063127043133539777112139216549999167173044469760000000 t^8 x^{50} \\
& \quad -1497265629109348898372625560903192911163606555846246400000000 t^8 x^{48} \\
& +24547620472941724079273946786881166853106630036300645320481235271680000000000000000 t^{18} x^{12} \\
& -4786859173491397280304082991898015633508043548959375308375835279360000000000000000 t^{18} x^{10} \\
& +737458862876219740027029554674250049888250416288195802569103114240000000000000000 t^{18} x^8 \\
& +1230765278828262855033179525398579556092560476420717855521489551360000000000000000 t^{18} x^6 \\
& -157338655030418235091101614335756245160332390605397367818131865600000000000000000 t^{18} x^4 \\
& -76189118118903275971126955356926836805546738632688136210287584870400000000000000000 t^{18} x^2 \\
& +1381555261017104712906777084141282682805748912063372308407910400000000000000 t^{10} x^{20} \\
& -1121146554072877467552203845529561264594463921655757243469004800000000000000 t^{10} x^{18} \\
& -5790068044649548961145041810220319083486013354438246173245440000000000000000 t^{10} x^{16} \\
& +16549325979484965988377076810015322703973993257891641237176320000000000000000 t^{10} x^{14} \\
& -6769358357292758234829163003312078513119642373279895283302400000000000000000 t^{10} x^{12} \\
& -43021276270447657407759538698758643128844595279756688846487552000000000000000 t^{10} x^{10} \\
& -119307945199212024742558225098212828154567574643076837852610560000000000000000 t^{10} x^8 \\
& \quad -637487179968506177773971807528180647131131382575082242048000000000000000 t^6 x^{24} \\
& \quad -746509241602175056265426215504000549394114984947726732492800000000000000 t^6 x^{22} \\
& \quad -25093117277974353281274751750897641892050514472022850928640000000000000000 t^6 x^{20} \\
& \quad +3256964358843203938921739272571301010778361417387066261504000000000000000 t^6 x^{18} \\
& \quad -919844019948386236957516742776757472005145840024209217945600000000000000 t^6 x^{16} \\
& \quad -155373864358633352668214083926123145955862941950250139648000000000000000 t^6 x^{14} \\
& \quad -120779404232426551048533357349140258244936607731960114176000000000000000 t^6 x^{12} \\
& \quad +13324562822688075630671030065607438501808465450840883200000000000000 t^2 x^{28} \\
& \quad -20731710941751730397605069679120594819691314324648755200000000000000 t^2 x^{26} \\
& \quad -29132662201047624490649033711546652861690763892504985600000000000000 t^2 x^{24} \\
& \quad -555308698220869877955223953761490353620486224941334528000000000000000 t^2 x^{22} \\
& \quad -1223925435512802939117930374993844967206623981720930304000000000000000 t^2 x^{20} \\
& \quad -21608004994988604146513933057050315104980610444193536000000000000000 t^2 x^{18} \\
& \quad -129835458317684653585431049472571292667449173320220768000000000000000 t^2 x^{16} \\
& +2747232736038061619547365146769129464609228638137847085516122635800412160000000 t^{58} \\
& \quad -20947972558666526417334124888007882464095130091520000000 t^6 x^{54} \\
& \quad +14062462234204625902430896825196496206577008640000000 t^2 x^{58}
\end{aligned}$$

$$\begin{aligned}
& -116747665767262721868107252412487504812481280331470249360923557888000000000000000000 t^{16}x^{10} \\
& +23408276615639502378427885124383538309773122772157291239676313600000000000000000000 t^{16}x^8 \\
& -185963577752984977252080827485120466114956014563621276887931682816000000000000000000 t^{16}x^6 \\
& -7864266038475896256993504200005100912572397134434779443809484800000000000000000000 t^{16}x^4 \\
& +119518625528648175101631945660538430650682525537961479710467686400000000000000000000 t^{16}x^2 \\
& +1519748093068327338657728708767424075370073810708406052700815360000000000000000 t^{12}x^{18} \\
& -81281820523455063892211864145700108333472727003680341890170880000000000000000 t^{12}x^{16} \\
& -384962665063021228728335300888443006219148832960775854017740800000000000000000 t^{12}x^{14} \\
& -22494052668178891443578559438351200067990992650564875268915200000000000000000 t^{12}x^{12} \\
& -1122523851115906105956588346780650505927407622440926871017226240000000000000000 t^{12}x^{10} \\
& -201811095420678168453137945439305587974775611510357052960014336000000000000000 t^{12}x^8 \\
& -25654401808546320670171255442291420942370728232739752943419392000000000000000 t^{12}x^6 \\
& -9895265437897270113307762685767197361673102071173218304000000000000000 t^4x^{26} \\
& -10841737500583075716330445171743972746348858827994038272000000000000000 t^4x^{24} \\
& -42196705670189088994699482115539572850898819288107712512000000000000000 t^4x^{22} \\
& -1831976015158919409738465283753147489699659058321981440000000000000000 t^4x^{20} \\
& -64059723634579832881411472989997546156799483393601413120000000000000000 t^4x^{18} \\
& -11725849148592474979568183884441326938164344004955053056000000000000000 t^4x^{16} \\
& +7644473194040216767137536543488904885679888317122091520000000000000000 t^4x^{14} \\
& +5230976859266927815801891103637725941082379406842564425713174390631301120000000000000 t^{30} \\
& +815275303695996154331551258573526338269274256581553982356527490531328000000000000000 t^{26} \\
& -5493353402244858739716664524681041809655475766622757121452385763328000000000000000 t^{22} \\
& -1732825433520347194980122649013174708772756164243929198882403123200000000000000000 t^{18} \\
& +7614001311377295029573008388515272917871061601785886484375000000000000 x^2t^4 \\
& -6315991840518207541984634898525299261645621728497741562500000000000000 t^4x^4 \\
& -23723808852879121314582744591429867606709811436835927734375000000000 x^2t^2 \\
& -5415738182576445875854242704710252605168098368409009765625000000000 x^4t^2 \\
& -397918473865689608515663161335272279525813758309968718750000000000000 t^2x^6 \\
& +1596318031519104109444222632266049248904851888539207031250000000000000 t^2x^8 \\
& -1394865268030062285819405880565121386842002020106240000000 t^8x^{52} \\
& -581444703752651235631769930857666413609356902088787567813535426884403200000000000000 t^{30}x^8 \\
& +1301792101340468255921885486968006823379174740443448940102169189008015360000000000000 t^{30}x^6 \\
& -30654826796366159102442985485021092365682634056261730495387808970047488000000000000 t^{28}x^{10} \\
& +869413621083717719021694343147147484410210433019256230660707691716935680000000000000 t^{28}x^8 \\
& +348262932623406745265775464850923962721938587593098851682752572550021120000000000000 t^{28}x^6
\end{aligned}$$

$$\begin{aligned}
& -177778585421477701456392847492738277860211761197163429060043292498984960000000000000 t^{26}x^{12} \\
& +39334029568350878987739739643866459841963533318257288858513562822246400000000000000 t^{26}x^{10} \\
& +245632850692184316100753938471187212922838436897987070394708255362252800000000000000 t^{26}x^8 \\
& +1682761261202317917878871390666395747657788876670563043069386253402112000000000000000 t^{26}x^6 \\
& -2748165294082483708965636722015729799823812175485542672885491748044800000000000000 t^{24}x^{14} \\
& -22261856816729464307319143474068696505467817276459487724830327413145600000000000000 t^{24}x^{12} \\
& +2362776065171397890090422234410205679040834217019493120772065879654400000000000000 t^{24}x^{10} \\
& +167668885491319926704590124722091933843427120515966825015625525284044800000000000000 t^{24}x^8 \\
& -1261063183608864094167176114960942131279636966812343282337427341967360000000000000 t^{22}x^{16} \\
& -653668410642578572115174027620806817977102455680636492182288177561600000000000000 t^{22}x^{14} \\
& +23732035772077875981299625412536593495964818765289402785238547326566400000000000000 t^{22}x^{12} \\
& +14359257650351854562303443105928223074315394726448539837984835287121920000000000000 t^{22}x^{10} \\
& +101969748316803145153162063597394311235838856724906109793208704696320000000000000 t^{20}x^{18} \\
& -69303438098749832086000587369763467920116383054157772073441731543040000000000000 t^{20}x^{16} \\
& +280353880832304838450524077682861576410474365198469840032130075197440000000000000 t^{20}x^{14} \\
& +1529274242445507124745277338768274673807386133304001487236413521920000000000000 t^{20}x^{12} \\
& +1427010119031047347962984998058251443110409375216815980517047402496000000000000 t^{18}x^{20} \\
& -250878718493061867727812247662850734030713334480258227236094607360000000000000 t^{18}x^{18} \\
& +34194066497885690476824273046574338471339629347944942571454474485760000000000000 t^{18}x^{16} \\
& +11432308004850481905496710465185027737225271974629637508022046556160000000000000 t^{18}x^{14} \\
& +67252796607957268684236925197251227232096759905162617335203233792000000000000 t^{16}x^{22} \\
& -5863843570751192204112369501340404470702215044079680211069698048000000000000 t^{16}x^{20} \\
& +149273815588881750152348606609068169110920019729040806071735746560000000000000 t^{16}x^{18} \\
& +3061805949890464385643574423782750215485716020098241352538773258240000000000000 t^{16}x^{16} \\
& +1275831267158612735542548769566731207788345814724744553200353280000000000000 t^{14}x^{24} \\
& -4350855400936136784228624524789632547696224615478881520430612480000000000000 t^{14}x^{22} \\
& +5299528406263482223391472936134337610153453180633095819189288960000000000000 t^{14}x^{20} \\
& +1078081640481285581881998325602597527812850266917130546131763200000000000000 t^{14}x^{18} \\
& +1180382796064767276733415088462211714326005504101679344648192000000000000 t^{12}x^{26} \\
& -252852830821203545033774905772903561486049171437947059594854400000000000000 t^{12}x^{24} \\
& +1260507096535229013145200383170979159570845570514284512804864000000000000000 t^{12}x^{22} \\
& +1173714574106712701242432604721849822585297549728882942489395200000000000000 t^{12}x^{20} \\
& -21998475560571293485962885650644051852526067726402736619520000000000000 t^{10}x^{28} \\
& -704848376524574458890861595367140334736549408495109605949440000000000000 t^{10}x^{26} \\
& +3516593007797675285531500660382200675269930981698538999644160000000000000 t^{10}x^{24}
\end{aligned}$$

$$\begin{aligned}
& +3006160581129867186752846042342874904658349714197194494435200000000000000 t^{10} x^{22} \\
& +1703381342125206510724383945122706154728331828534368534528000000000000 t^8 x^{30} \\
& -12687708530827607042710454452350444614646156123943376781312000000000000 t^8 x^{28} \\
& +74387078109184166038702725572720143307430649038116524916736000000000000 t^8 x^{26} \\
& +103819572496544121196320629860542628740875478598138755809280000000000000 t^8 x^{24} \\
& +131321759316340452986665838966329629985458781251547693056000000000000 t^6 x^{32} \\
& -1963422020261708136932766509897969219399035752871530332160000000000000 t^6 x^{30} \\
& +5576871893696963768207841243411870375299851848910016348160000000000000 t^6 x^{28} \\
& +8370031138975900060452166156761351618634361923513551421440000000000000 t^6 x^{26} \\
& +5123624462624266122590387555314330771968712481974517760000000000000 t^4 x^{34} \\
& -5436194330260469581844218332246823773395196177033461760000000000000 t^4 x^{32} \\
& +21218600477113859911195786744090335645602227511277649920000000000000 t^4 x^{30} \\
& +4543900151136972166469916942602389178648277240187453440000000000000 t^4 x^{28} \\
& +532381631697455693925594058344854029305969402697482240000000000000 t^2 x^{36} \\
& +243537311586905159931967535195195772189863108054876160000000000000 t^2 x^{34} \\
& +1229579377765334224327815667406793574194756096507248640000000000000 t^2 x^{32} \\
& +5263411545802500429239471440725486621960608617825566720000000000000 t^2 x^{30} \\
& -96342560333720876095128525206577219674421803876352000000000000 x^{38} \\
& -489130222724448387804150279093914355246805171568640000000000000 x^{36} \\
& -175918060282397201988416413453396297227690936631296000000000000 x^{34} \\
& -101053216326655100552113362388819019046952296775680000000000000 x^{32} \\
& +305749075605036380814546039515711785237368196249461719040000000 t^{14} x^{46} \\
& -1944896612499639486137830969471510261273147710113002291200000000 t^{12} x^{44} \\
& -62217676901410695278128769901729891236028658897681121280000000 t^{12} x^{46} \\
& -5832458140514450283819223778649277212965433597562020870809357806416691200000000000 t^{36} x^2 \\
& -711053811158111647311064522779727134887035604449015745490674167823990784000000000000 t^{34} x^4 \\
& +2032121332812761722685024431218019962289845198069394640985055825162665984000000000000 t^{34} x^2 \\
& -1612782833887981604210758861637918849602691153467120093942455435786190848000000000000 t^{32} x^6 \\
& +139342627751794214468564670700647492739661850848771663831547961587793920000000000000 t^{32} x^4 \\
& +2236786571987952960204161734410628517606970717994018379694150596243226624000000000000 t^{32} x^2 \\
& +1192397756652235282606863152465943042686620375412858114186772860658253824000000000000 t^{30} x^4 \\
& -66111814416415824130545488949753815263457178328657012076692112702177280000000000000 t^{30} x^2 \\
& +322423425106719890917767625341772796912607861896335727078249527183933440000000000000 t^{28} x^4 \\
& +332921110136718533396735477114067473687207099513538592197161936486400000000000 t^{22} x^{20} \\
& +3787711293656288805689456247801096720084802267075650538834081559347200000000000 t^{22} x^{18}
\end{aligned}$$

$$\begin{aligned}
& -6847977925327928950411128678908867060022969552817644098066527027200000000000 t^{20} x^{24} \\
& +24727400551579012998702548945541377223200636132640697427706249216000000000000 t^{20} x^{22} \\
& +3001422164812891316674635821122052222460464284518508922955646579507200000000000 t^{20} x^{20} \\
& -673929636972829382818038138611473345769843026508871325130214604800000000000 t^{18} x^{26} \\
& +731145144101434247466637583840762724929643976780099193656678809600000000000 t^{18} x^{24} \\
& +171381947119257082657904383835645705974886621073770866116516642816000000000000 t^{18} x^{22} \\
& -53238705078726287148770528474182744680208130321067881507114188800000000000 t^{16} x^{28} \\
& +62261910037396532649726998678641538452353301283133437650560614400000000000 t^{16} x^{26} \\
& +6709390995110105226238533656162286071676224242634082995543212032000000000000 t^{16} x^{24} \\
& -1304389712102053203454248307074740133085755505967042790005145600000000000 t^{14} x^{30} \\
& +6804333863187150919756300561802771155068927316388937782525952000000000000 t^{14} x^{28} \\
& +204616187993033936249852306890297345566848127457547812325031936000000000000 t^{14} x^{26} \\
& -2119958631370990882741833604822658201417770819355934720000000 t^{10} x^{48} \\
& -570545634177875933380087876977642094428680063765446656000000000 t^{10} x^{46} \\
& -60321686767007054041511932341954583575149346945392600678400000000 t^{14} x^{42} \\
& -1993195748140062115994958053606291266541100965848468684800000000 t^{14} x^{44} \\
& -4749318890420992642261196777264901838506911672784673960245829094118260736000000000000 t^{38} \\
& -105164690360972893124726208263025848782087008521219887271824657251041280000000000000 t^{36} \\
& +9062507370870387567875590737638460442484068819488278251353260325643223040000000000000 t^{34} \\
& +14828423561461777345126925621683910383951044953612258202162819710551326720000000000000 t^{32} \\
& -40666900501777713494691670014855119334963877925598539475924811776000000000 t^{22} x^{30} \\
& +107900917433745234234333630211654516897906282465645479760144367616000000000 t^{22} x^{28} \\
& -1454140587125971367569268507943458192647078948277339011896513134592000000000 t^{22} x^{26} \\
& -2610877444600893059684311097304071504007132305788013123346251120640000000000 t^{22} x^{24} \\
& -317941515151740914080298422770749233752972653382290483775012864000000000 t^{20} x^{32} \\
& +5054385128870688468073693793847826701058203086176707963045858508800000000 t^{20} x^{30} \\
& -79136712691617406996784836004153459265617589468764157629958193152000000000 t^{20} x^{28} \\
& +28915563630385798336631026707954411036015821776768022975914967040000000000 t^{20} x^{26} \\
& -9195481541918940384844701366107102688243506754987540250361856000000000 t^{18} x^{34} \\
& -466528564905826375079506893034858440835153294000128000000000 t^6 x^{48} \\
& +422343213619257357574494437875092128258145394495722615760780001280000000 t^{34} x^{28} \\
& +1134602422885511195648748398876763610641217478021378734634425122816000000000 t^{26} x^{26} \\
& +6307386638428334123210396351568632152745686714294261689283271196672000000000 t^{26} x^{24} \\
& -148945085654023446030235028925986626195371005918664811573233800183808000000000 t^{26} x^{22} \\
& -422350748927864986685547224140888669901750990587667490509436600975360000000000 t^{26} x^{20}
\end{aligned}$$

$$\begin{aligned}
& +55286983533396491421445921535948253990956350327862024362398842880000000000 t^{24} x^{28} \\
& +12500193189715910991281355039106503697642737778691580317100524175360000000000 t^{24} x^{26} \\
& -1828920541888812953325198316000880005921832704784755546792426209280000000000 t^{24} x^{24} \\
& -35664720549332853748536774384119234529859831588150247816598933995520000000000 t^{24} x^{22} \\
& +46096540498132192043961821027736346865463114308344571271222364597125120000000 t^{50} x^{12} \\
& +331346103077050835841455929948629490499131517148001158754346866474745856000000 t^{52} x^{10} \\
& \quad +733508686604503431824706875269058710608406272184971788126726796607488000000 t^{66} \\
& +172001179118807018908955347295752846525397608947627045852707823071055052800000000 t^{54} x^4 \\
& \quad -17728239888801330410951838796490017705287575275756194398497140500122828800000000 t^{54} x^2 \\
& +166277535704831568954351315428588001082408531519277716762961343460996546560000000000 t^{38} x^6 \\
& -155857065911485981959433898417024434371032061968668965290632509446632243200000000000 t^{38} x^4 \\
& -9210135291380382662045114136106029242370540340761928442962399294761467904000000000000 t^{38} x^2 \\
& +717885029123429548041371069013322809104370307935854478874964899139262873600000000000 t^{36} x^8 \\
& -87500956565440349440365740593235515293986367232755700384212651382879027200000000000 t^{36} x^6 \\
& -629079018728106399717832158872937827659394931369030437171661102927524659200000000000 t^{36} x^4 \\
& -71968409045143303387141216079507856641308133978120732061442491357226598400000000000 t^{34} x^{10} \\
& -6551324154547286947863085126772342483557641361295412550377191175408844800000000000 t^{34} x^8 \\
& -179259355427747591183476277711296493812046713204290992322824832832398950400000000000 t^{34} x^6 \\
& -51025186885155857623470353455612440259344360776362659757447819777435238400000000000 t^{32} x^{12} \\
& +82657752530280119525037052270420709216575457779582331217408574861659340800000000000 t^{32} x^{10} \\
& -72183190431386971519795756296164420981100474883747790515872100246565683200000000000 t^{32} x^8 \\
& -9566556174561506681608898345669070736417397556486761940157163280688742400000000000 t^{30} x^{14} \\
& +5364909255011476646961751786096494530985654268823038214879709040214016000000000000 t^{30} x^{12} \\
& +15472518059865369782317186906470637796090393212135430559178831101742284800000000000 t^{30} x^{10} \\
& \quad -845650744739407221151996182756419639783938618575884270809669537313587200000000000 t^{28} x^{16} \\
& \quad -2739632217080951786424128131957170610596112699269549054733697377370112000000000000 t^{28} x^{14} \\
& +53988005487923719961315021539578243285987861875050478795757674922246144000000000000 t^{28} x^{12} \\
& \quad -85583408239936958329302989251611243221680564083781443472897403466547200000000000 t^{26} x^{18} \\
& \quad +313842820880696616237746499206763122064491444854050317227643583332352000000000000 t^{26} x^{16} \\
& +7407751864077018425912112289273591761990092429203045153700027641626624000000000000 t^{26} x^{14} \\
& \quad -5955860139264595372854128639043560308244305769088389012495743844352000000000000 t^{24} x^{20} \\
& \quad +34021651040293048681084760823437008795134236761333250250589656317952000000000000 t^{24} x^{18} \\
& \quad +602678616109335953599606417061431414008935423858696231000101833670656000000000000 t^{24} x^{16} \\
& \quad -298643143408100483496031468798587485478440831008083509596701012787200000000000 t^{22} x^{22} \\
& \quad -72585068825962523380871268615312185052084445818986304531666567168000000000 t^{24} x^{30}
\end{aligned}$$

$$\begin{aligned}
& -127324022503623752079754104214303688697438315925841463888632960620953600000 t^{66} x^2 \\
& -1028733729427607851216971367770810119843355128369532215585027863263313920000000 t^{46} x^{14} \\
& -114159627579229487671901411587462988580936241286195575805807952207544320000000 t^{44} x^{16} \\
& +74198801714501841433311694599986573616358166500657508484103549810114560000000 t^{42} x^{18} \\
& \quad -89723083057374131527549530587005372083512279040000000 t^4 x^{56} \\
& \quad +102236916233571338124411127488260873634777360054091776000000000 t^6 x^{44} \\
& \quad -355896676292125351737188608134661415941703747002957824000000000 t^6 x^{42} \\
& \quad +97843575084269928527500031225767021226787019255971840000000000 t^6 x^{40} \\
& \quad -8385505793661270797214785388907590373872385392640000000000 t^4 x^{48} \\
& \quad +384904968062127455759944981022774002628277603139584000000000 t^4 x^{46} \\
& \quad -201706248506587197908065626014636863547715228794880000000000 t^4 x^{44} \\
& \quad +3713548184261838673307845880966371328959612798894080000000000 t^4 x^{42} \\
& +382886515232379227550175879188771740048935490515953286318951704003870720000000 t^{62} \\
& +3833652834414567909774249713737917300826380097823906006465323511530389504000000 t^{60} \\
& \quad +1699177797762555075620728704743987155459841663989642474133913600000000000 t^{18} x^{32} \\
& \quad -38536321536161246218757376923030971828889385279248841546934517760000000000 t^{18} x^{30} \\
& \quad +70426558089158274115279525391280859307479035947504002726153420800000000000 t^{18} x^{28} \\
& \quad -4901653409579812762496371687242438124533220246301454630912000000000 t^{16} x^{36} \\
& \quad +66075749083484487861182560840894106842507587540314892407930880000000000 t^{16} x^{34} \\
& \quad -166965934312623644758335250036333535547431196118841975080222720000000000 t^{16} x^{32} \\
& \quad +3802887527955096851572922668428750099970191469645543669078425600000000000 t^{16} x^{30} \\
& -5224631185043383281868785491073014286332379368068306730038327246848000000000000000 t^{20} \\
& \quad +4209999429325081124836978572383537569467388741748691045000000000000000000 t^6 x^2 \\
& \quad +14129568322767188406546710051163536984404287483862957857000000000000000000 t^6 x^4 \\
& \quad +38558238313041936629076687371218045424203588920637007145216000000000000000000 t^{10} x^2 \\
& \quad +25656430061391043787406223078686682516676663405548637376000000000000000000 t^6 x^6 \\
& \quad +253328546688967024508781255290243334923853761882945220000000000000000000 t^2 x^{10} \\
& \quad +26754016534712424263487894294167092951371807881032910571714560000000000000000 t^{10} x^4 \\
& \quad -304213687673456568502670485516265335818796426987700453568000000000000000000 t^6 x^8 \\
& \quad +290521424743547238652365241583329783767765980324000000000000000000000000 t^2 x^{12} \\
& -1368867680067409693859570232080920253909912693081160033750220800000000000000000 t^{14} x^2 \\
& +804794398449873870667220235487759108970533107321139390341120000000000000000000 t^{10} x^6 \\
& +3031666765111728336256020139294900566254504406306161433600000000000000000000 t^6 x^{10} \\
& \quad +45168945878853225125343698104176560873885560942774944000000000000000000 t^2 x^{14} \\
& +2931404362195367540897073370168930846559940238147921133994411372734054400000000000000 t^{28}
\end{aligned}$$

$$\begin{aligned}
& +140841145162104646630734647598541811683289876361891709912893655540039680000000000000000 t^{26}x^4 \\
& +91478961803390721675464690100033553860755158527227605135970764566036480000000000000000 t^{26}x^2 \\
& -1962172457645205815733789725393327519716508145125155113392695934976000000000000000000 t^{24} \\
& +7394507417607832689563848410042025792508289405508116695335455959285760000000000000000 t^{22}x^8 \\
& -8576033649126802069907372818293050166768832308601101599489901409075200000000000000000 t^{22}x^6 \\
& -2071065694207390462344771064032280358298854740519021596015837629644800000000000000000 t^{22}x^4 \\
& -1276065408213750598101463976227811846296374299733745861188064861224960000000000000000 t^{22}x^2 \\
& \quad +6459854962046643698844769608180999327788727426140173235134660608000000000000000 t^{14}x^{16} \\
& \quad +721246482319449358526641893516599161064965550837028705565409280000000000000000 t^{14}x^{14} \\
& -1355248147337150226399092492545575461930427206921283228179534848000000000000000 t^{14}x^{12} \\
& -6322575751237875088659887658021901117915429880352018486918119424000000000000000 t^{14}x^{10} \\
& -411454109372627222854341858670749534100259717135825787085127680000000000000000 t^{14}x^8 \\
& -68079934829125117777419504494860620047797832904470293308726312960000000000000000 t^{14}x^6 \\
& -1345933729215288700273380835809450944774575044300683007374131200000000000000000 t^{14}x^4 \\
& \quad -759270333427921272004285390808395332594671197508174761150723915776000000000 t^{26}x^{28} \\
& +1143546565833765810088823585875515540891549399549801916523732703117312000000000 t^{48}x^{14} \\
& +107809254594013015949366083365373160750893140490920685375270047707037696000000 t^{46}x^{16} \\
& \quad -542748961938458881469072785987544583656019647509246771200000000 t^{10}x^{44} \\
& \quad -15919414083491136275347474239119305655394801423482880000000000 t^8x^{46} \\
& +48167291818939196167214277194713933136334606293229527962654609338531840000000 t^{44}x^{18} \\
& +12808853053729428389604200753201792683535549315794899083180435337904128000000 t^{42}x^{20} \\
& +2316608254030030088557829568333218412363310898009891465284815736012800000000 t^{40}x^{22} \\
& +313133656791462962562024059825350707545417936946283591950098623365120000000 t^{38}x^{24} \\
& +12377935757596359742202812782780273675239791339494486421342888075984896000000000 t^{36}x^{16} \\
& -355449863433667796980275105976759214254480237586383956798885054791024640000000000 t^{36}x^{14} \\
& -3773491693896665606149487404055350928539572341333627874104042755813539840000000000 t^{36}x^{12} \\
& -26653472461096520085625458093452594854015055961696856955960216921057525760000000000 t^{36}x^{10} \\
& +49195636099442933677613729501744148787669196237369957108604718137999360000000000 t^{34}x^{18} \\
& +197023366253635354714791756253529204041418387758769233303670589358080000000000 t^{30}x^{22} \\
& -9806259826174723586530977119494827189873332844016747312768274745262080000000000 t^{30}x^{20} \\
& -49401616411617120193391547373590102911452762757745274474625477073960960000000000 t^{30}x^{18} \\
& -93582607706505954702058228653931780360066306296726455740722601902735360000000000 t^{30}x^{16} \\
& +201870601874173156949239742794408861963548086111908597039732893941760000000000 t^{28}x^{24} \\
& -35293678596497643642680221024838428836364733278694288829642606379008000000000 t^{28}x^{22} \\
& -871313416581240236837830478043992619772679525144064256768758905831424000000000 t^{28}x^{20}
\end{aligned}$$

$$\begin{aligned}
& -73988559525549300774106476162016330350105453088964254779324837239193600000000000 t^{28} x^{18} \\
& +29288537433393581367899009391104601642604894233814282233845932621824000000 t^{36} x^{26} \\
& +1265940012224381076543295731023843510320636243033668200693760000 t^{34} x^{40} \\
& -17151632852443190090030538616521222816519738605174784000000 t^{10} x^{50} \\
& +1579591412290269500273477818305487201420477838924724090986254490130186240000000 t^{54} x^8 \\
& +1709655058229660768640675762975875682309465612700747653539005125491687424000000000 t^{44} x^8 \\
& -42244373238365270794172975685218727977008441104146759336827637453159399424000000000 t^{44} x^6 \\
& -120421210058031591436127946915064449444712146506383081653981101456684482560000000000 t^{44} x^4 \\
& -152521547889286362187145725404135869030211941624392669001675886523412643840000000000 t^{44} x^2 \\
& -2531390800635751113173429349368414584213546843168568650477377037516406784000000000 t^{42} x^{10} \\
& -6104481479005638462986787301704484486786284086463082188142810620286205952000000000 t^{42} x^8 \\
& -115960735711996811765141999325924159573116819552406009983468548904781348864000000000 t^{42} x^6 \\
& -222335106786579233346629227821507728331545357372232352246142291969121976320000000000 t^{42} x^4 \\
& +3117723577820561706479861770469602657285063239334809542094829089980416000000000 t^{40} x^{12} \\
& -2935767999727587748929569802856307487460531154288620831263676354896750182400000000 t^{40} x^{10} \\
& -42594810032343749968152566454636131779949374187615273613142337239218388992000000000 t^{40} x^8 \\
& -93107727732576364987288209066646923767994991265284574994511826005807595520000000000 t^{40} x^6 \\
& +38138525858145033815090763211132570983267798564479341234184697434603520000000000 t^{38} x^{14} \\
& -1162594732436838408431036903198196842119600506715740246270004898864037888000000000 t^{38} x^{12} \\
& -12594166730897774064869919342886555181640580989717142835199805324567511040000000000 t^{38} x^{10} \\
& -65204519933089023899441272609354509713794953207151751367388938447743877120000000000 t^{38} x^8 \\
& -557900034859593026231089649820418039372988528737187194404549427200000000 t^{22} x^{32} \\
& -31261356124154246614971885565903171167649274640373627648946995200000000 t^{20} x^{34} \\
& -1217502697213433727000406407611926682086988409703592448806092800000000 t^{18} x^{36} \\
& +6330362660960829925770606128588187754718822400000000 t^4 x^{58} \\
& -9990441948846800184893482752529484526749381116153079187303256660377600000000 t^{30} x^{24} \\
& -852947311043270128133043534560240495361398097392782887337584073113600000000 t^{28} x^{26} \\
& +114669389011744031206539984430271488665520716558727760147680940509259366400000000 t^{44} x^{10} \\
& +148995764456331380144474943952944532128366465520785801757746979029594931200000000 t^{42} x^{12} \\
& +60046655738870032219288760828981960048836266097996210076826526740067123200000000 t^{40} x^{14} \\
& -1328857335143005020392711171428026075269075993347064070144000000 t^{16} x^{46} \\
& +410457723085728984160282902947157487529907659410609804194001961063389593600000000 t^{54} \\
& +114228065438734739416729084968945321422551991220434990059053202066636800000000000 t^{52} \\
& -539474812917665141925161601127117303046787762189111569975488868815900508160000000 t^{50} \\
& +56965218457426585471603415969747965838365042963056719090994008721614438400000000 t^{48} x^6
\end{aligned}$$

$$\begin{aligned}
& -9077688609379727748005121700502578300097312040232914625932533235003162624000000000 t^{48}x^4 \\
& +1851187446279469227114505807385182444910458637440909049003072484173414400000000000 t^{48}x^2 \\
& +753373307348012018639404556985582552618395069658575584768635432146986598400000000 t^{46}x^8 \\
& -7548252320350802925537305040833998951392111084536805697121322770875652505600000000 t^{46}x^6 \\
& -37435012458991026182971714586398022122334572424022833924470567162544652288000000000 t^{46}x^4 \\
& +22539215075306331149434333250261031204879931180674937663939095681105395712000000000 t^{46}x^2 \\
& \quad -30312963468068375153584342282644369681136606564344146165760000000 t^{18}x^{44} \\
& -35594668529789490124641351988978468839397780068895679431871148659922960384000000000 t^{48} \\
& -1642950912865700125012383493399490613122017263920186514726597019694845132800000000000 t^{46} \\
& \quad -559287001776040011492692622281297096143474724424655967354880000000 t^{20}x^{42} \\
& \quad -8533394703768986481525705405494758211618895774603339959894016000000 t^{22}x^{40} \\
& \quad -107994965642484429312223585176209122437263951190608573324328960000000 t^{24}x^{38} \\
& \quad -1525019380208774067695175050982849670533243239747004294758400000000 t^{16}x^{40} \\
& \quad -56415355273971804815801041988764410182320675644609291878400000000 t^{16}x^{42} \\
& +3179703834810940068654258543791522464943026897315081918334762514816958464000000 t^{56}x^6 \\
& +28693021027867346429058897711886016339756588788622117211394495855617638400000000 t^{56}x^4 \\
& +33300876716025772556205562832230212636906621341147760121797783317171404800000000 t^{56}x^2 \\
& +142564986619185331540301558963409594311172982638857537778348393391718400000000 t^{60}x^2 \\
& +3135796198260810117503289583776885396179738437831295923201198944650526720000000 t^{58}x^4 \\
& +991044563749671503416430874768682745290062898052854091956482691521576960000000 t^{58}x^2 \\
& \quad -31038439546693234725780424009600033455799852657822903409049600000000 t^{18}x^{38} \\
& \quad -1273422577432374796818763025630519663090701322107929545932800000000 t^{18}x^{40} \\
& \quad +11821484221651100808858368975949612147322036611958859366400000000 t^{16}x^{44} \\
& \quad -34507333647413250302062957891367002194295996996396161580400640000000 t^{20}x^{38} \\
& \quad -799636590138782303359953502845964894689529446743602900028620800000000 t^{20}x^{36} \\
& \quad -869312382498426367903872119074958760303944828487008093428776960000000 t^{22}x^{36} \\
& \quad -20731640827029147623456246762968435963009429338916870947235430400000000 t^{22}x^{34} \\
& \quad -15166486433950059542003437741028020103279664396708666231540940800000000 t^{24}x^{34} \\
& \quad -413202744280387614923339334595744077021429408510012285748091289600000000 t^{24}x^{32} \\
& \quad -6030871238427865504841765528212238823483540409432373590874495385600000000 t^{26}x^{30} \\
& \quad -16912661938682596159066243243298208326070715441061173796431462400000000 t^{26}x^{32} \\
& \quad +313066015743708788078175007338747684329794753864058976337920000000 t^{18}x^{42} \\
& -69477903439140918200361092797232244227558001350619489368598695116800000000 t^{28}x^{28} \\
& \quad +5993964540313059850693489670012439249696620228423707734835200000000 t^{20}x^{40} \\
& -1197729493071315921465339757699224894802762587161671815016533196800000000 t^{28}x^{30}
\end{aligned}$$

$$\begin{aligned}
& -1225008429971093310296150484133097535931883684096818390876815360000000 t^{26} x^{36} \\
& -2667571802694503809162329202224648007538043426201475358509592739840000000 t^{30} x^{28} \\
& -60793219438778833502838801801342834295286429974459472189014262415360000000 t^{30} x^{26} \\
& \quad -12742091136059011283814909763299303578220200355255084975485091840000000 t^{28} x^{34} \\
& -375185156438445024986871079595837425743756462150608551195497977610240000000 t^{32} x^{24} \\
& \quad -101946515947809601942174095385902506869839792495525551293354475520000000 t^{30} x^{32} \\
& \quad +89602923408045603702009860610117075609042671296783883006115840000000 t^{22} x^{38} \\
& \quad +682753839021159725954727428620763304065725986065908867431967752192000000 t^{32} x^{26} \\
& \quad -470025919612397220083038369154409750378850164363029071286696411136000000 t^{32} x^{30} \\
& \quad +55728492716950864924407172260086296305794458813693561436166464471040000000 t^{34} x^{24} \\
& -3017446947691270055470239763974740569795350796981986585434668274810880000000 t^{34} x^{22} \\
& \quad +118947167089274460687357520179536283152951107689393768953282560000000 t^{24} x^{36} \\
& \quad +792514769320910033293210449196548663933917088117892272787874751447040000000 t^{36} x^{22} \\
& -326922102222021783312602973455857519488011788603869132305487674474496000000000 t^{36} x^{20} \\
& \quad +16755444293500496294264882741648863008736331953159940438061219840000000 t^{28} x^{36} \\
& \quad +149212520960976366755081991600861789756928110423428899981492224000000 t^{26} x^{38} \\
& \quad +11889301433296817429938208335937037533813145600000 t^{10} x^{64} \\
& \quad +12836726810369492279320052074016968174189894901996264036486873088000000 t^{30} x^{34} \\
& \quad +65615302105711150220409935521844748231365578506129737869242138624000000 t^{34} x^{30} \\
& \quad +195106642988325115510048694174053856579259664318723399644913485251346432000000 t^{56} x^8 \\
& \quad +122269330646379785659015554523006291291137110747041428499040259199205376000000 t^{54} x^{10} \\
& \quad +83494459470091811787049459109903101648264662825468817285866348915720192000000 t^{52} x^{12} \\
& \quad +54842110808456363906172725807051332657581292904512204447816736311345152000000 t^{50} x^{14} \\
& \quad +27600440780683305727845927348135418770288028267255243076164970310795264000000 t^{48} x^{16} \\
& \quad +981146816315467210230133650678255903361533245490322121781388083462144000000 t^{46} x^{18} \\
& \quad +2411831519370876547325412933389361541891766650864939494183343415623680000000 t^{44} x^{20} \\
& \quad +389692399975196627145160193827286722030515216001978719109013984772096000000 t^{42} x^{22} \\
& \quad +3145110999615182269354604319897498482642099954024433495744043810816000000 t^{40} x^{24} \\
& \quad -1990735645461740127518964313123123730999941679807480136641166704640000000 t^{38} x^{26} \\
& \quad -688069274069090527392911904838625926694988112848044443360894648320000000 t^{36} x^{28} \\
& \quad +130718889706278954864109367895334066905289850880000000 t^6 x^{58} \\
& \quad +99854582509522464187408491631717423750385663754633216000000 t^{12} x^{52} \\
& \quad +2207985314330045443407654244246386096566093853229056000000 t^{10} x^{54} \\
& \quad +2972055623482962945055495362263164368363303469056000000 t^8 x^{56} \\
& \quad +3305938712997147806367279645979933910641542536198356992000000 t^{14} x^{50}
\end{aligned}$$

$$\begin{aligned}
& +1959340574999226269327295561291145770868079658606683750400000000 t^{18} x^{46} \\
& +87722575358144137121151307333437069282906854127650734080000000 t^{16} x^{48} \\
& +37916731311225038486980017104928338709624967336564094926848000000 t^{20} x^{44} \\
& +10401520156121478126026997012003894519222809603022421871296512000000 t^{24} x^{40} \\
& +650234466685107119072221042502018286623607676656969075130368000000 t^{22} x^{42} \\
& +11661151919646438351433261309751358326712980749940686848000000000 t^{10} x^{42} \\
& +2172015620569754506975754784804020054230303079527417380864000000000 t^{10} x^{40} \\
& -4503396791372888779284368579203969925980616518283072372736000000000 t^{10} x^{38} \\
& \quad +975210549935116112307196382498190953647649587200000 t^8 x^{62} \\
& \quad +740397062502256935383267306342062119746273280000000 t^2 x^{60} \\
& \quad +202737711946249356736336637789419057797975244800000000 x^{54} \\
& \quad -1574955524587620641964707369090607187230720000000 x^{62} \\
& -82090079699541290368471783758099797365786873905706239068970212420222976000000000 t^{34} x^{16} \\
& -7358490870395924225286672177097251994861714948956604843420531336151040000000000000 t^{34} x^{14} \\
& -6270166956795846071124246725785974953762634012530495709129202027588485120000000000 t^{34} x^{12} \\
& +1195373399769227608783529821121137612655617037833735122528575197229875200000000 t^{32} x^{20} \\
& -11335562615415714055195369622813415804452173543585917746466885388468224000000000 t^{32} x^{18} \\
& -64091147051535145645724890481193896384322417911352216286648583998930944000000000 t^{32} x^{16} \\
& -768539239265314991914495086142333711551976483308308749047393306185564160000000000 t^{32} x^{14} \\
& -37096200588805722216249515866423342263928915214870443248844800000000 t^{16} x^{38} \\
& -917301984806606909713334662496726148535430898371942311526400000000 t^{14} x^{40} \\
& +25286910200096484445758555146564517991422727609362454138842110654152704000000 t^{64} \\
& -20989873326526711160781734704097517737190900740119540531200000000 t^{12} x^{42} \\
& +8128710127983423743823050270276630035835660486048282050560000000000 t^{10} x^{36} \\
& -44678099506413259827007976097425120783317208711508787200000000 t^{14} x^{48} \\
& -1059477418941552958919266681074291016423780331198349312000000 t^{12} x^{50} \\
& +24018654053105055204015826871416497290714212309401600000 t^{14} x^{56} \\
& +845862158800783163862906907734039180051373621248000000 t^{12} x^{58} \\
& -14918940341102756449515021489836289315987636124385280000000 t^{10} x^{52} \\
& +4730456079037165057626757367083195557875274497635810984689768169734144000000 t^{64} x^2 \\
& -113574985489028346256084980516021175696103077873754484497711540207616000000 t^{64} x^4 \\
& \quad -63310575120970228637296764922234970272983259545600000000 t^8 x^{54} \\
& \quad +29859187081054017115027984101187166774060415713280000 t^{10} x^{60} \\
& +4188004554309535121970940629838666244869454647598776320000000 t^{12} x^{48} \\
& \quad +384586922938851312852581986701188217237971927040000000 t^6 x^{56}
\end{aligned}$$

$$\begin{aligned}
& +87465759056932693578171188115868248283545600000 t^2 x^{66} \\
& +1540527075644320496024041123885258100441088000000 t^2 x^{64} \\
& \quad -193406144247577109603425791744800509132800000 x^{68} \\
& \quad -4491396478414701654900810853731564257280000000 x^{66} \\
& \quad -21181049866854692429437461097816788996990629994037248000000 t^{16} x^{52} \\
& \quad -1713604088369513090427065071968224625038081087697321984000000 t^{16} x^{50} \\
& \quad -1035306794699993307213100383493641355640714198777856000000 t^{14} x^{54} \\
& \quad -66380572679789754685029774054359342482846487760863232000000 t^{14} x^{52} \\
& +202069520389364500162905330965781187422811285356064171622400000 t^{22} x^{46} \\
& -19576517154844545095532082682217108122708474066489510461440000000 t^{22} x^{44} \\
& \quad +1166023990607169278170881742582847508940158304389798297600000 t^{20} x^{48} \\
& \quad -901021491244035926003366187950988202291254750178418098176000000 t^{20} x^{46} \\
& \quad -274304266410403743596527384295147739225842036307394560000000 t^{18} x^{50} \\
& \quad -4078802264545402495531698435639533136107074372086267904000000 t^{18} x^{48} \\
& +8084822627381217888318468240957258914671917625370995590398289641472000000 t^{46} x^{22} \\
& +331811300791528185906667276700705632159244585609005460703581187342336000000 t^{46} x^{20} \\
& +1558850285831644159873726288446650483235297862703897345044135280640000000 t^{44} x^{24} \\
& +80021680248977723080020708154301719138955112363171690866123042979840000000 t^{44} x^{22} \\
& \quad +69932380088530576031403491619621074400312488986894670333843865600000000 t^{42} x^{26} \\
& +1957474587537397313570357755393153127727652881673764157864399747072000000 t^{42} x^{24} \\
& \quad -92473246987059930499741354402049983216863969573660078540368904192000000 t^{40} x^{28} \\
& +5175256912309262933759355725932336897374883754144324399775929597952000000 t^{40} x^{26} \\
& \quad -43678700422138247996473735033148861771300244333782197650503761920000000 t^{38} x^{30} \\
& +1277809223618723948121309010112812739569464311179716446167335174144000000 t^{38} x^{28} \\
& \quad -114121178017094052434550893610607278481528358083953657871010365440000000 t^{36} x^{32} \\
& +245839594020816277885570699749710906351985723668848178106231422976000000 t^{36} x^{30} \\
& \quad -1982227340622309880343182694771184310566267001399216103164477440000000 t^{34} x^{34} \\
& +31508595977903151808707564647636503312656567916991096731478261760000000 t^{34} x^{32} \\
& \quad -229761819661533210480913076491263389786661239259517665504185548800000 t^{32} x^{36} \\
& +1785386413067137310492572926597407621173700112322632341325348864000000 t^{32} x^{34} \\
& +57097393776822673550274209338852336556032110031105668432147775488000000 t^{32} x^{32} \\
& \quad -1588366346844092680053747294005259552174984412963272334612889600000 t^{30} x^{38} \\
& \quad -186167517530644031997711723770312209532704087149713900898877440000000 t^{30} x^{36} \\
& \quad -37047227832760346212595190437140171402486774077849600000 t^{12} x^{56} \\
& \quad -2345817239617700486323130310683731793053129277177856000000 t^{12} x^{54}
\end{aligned}$$

$$\begin{aligned}
& -919920593663974655574085170047438964646718157619200000 t^{10} x^{58} \\
& -72321113175849625934618124354605500152506499465216000000 t^{10} x^{56} \\
& -300604117933027571873718907666063592981038314717571496647065600000 t^{28} x^{40} \\
& -52936092324971829176849111066884420504514213022097512861794304000000 t^{28} x^{38} \\
& +532263229757153031191901019070025597781707349438513092231168000000 t^{26} x^{42} \\
& -5819522980264491851328409561021414933800569869434546334728192000000 t^{26} x^{40} \\
& +5308040510719607082494836009645850206521134409720935743488000000 t^{24} x^{44} \\
& -392344630109265001563114762013487009740816685820247529226240000000 t^{24} x^{42} \\
& +196854187691629643476270236848175081574061894245033821816752885150515200000 t^{62} x^6 \\
& \quad +300813544976546029265848928161569047492689920000 t^8 x^{66} \\
& \quad +8809569119686088098965306723488517330962251230696859238400000 t^{22} x^{48} \\
& \quad +4582558544076902979779226367316426129154965773381690982400000 t^{20} x^{50} \\
& \quad +19163213457156163065320055994087269751672422187558502400000 t^{18} x^{52} \\
& +1049689863271096447088249363684633211749665150976172996667816970865868800000 t^{62} x^4 \\
& +692023291074885099646925006611284070911565946788841035039699987385548800000 t^{60} x^8 \\
& +1560616397867198430163527896224905123194250940953166991557395727201075200000 t^{60} x^6 \\
& +956103221970572860176302704457229923367704754067684873013695933002547200000 t^{58} x^{10} \\
& +1828353880200647215636168788796110176027628328509607374400283982220492800000 t^{58} x^8 \\
& +825538753788181534220641961552438216828497030192166756076914330723942400000 t^{56} x^{12} \\
& +17278425842988182027613009254170374968965517972807736881336956609363968000000 t^{56} x^{10} \\
& +508498186189509045846119266476235627914497656901807783861155295920128000000 t^{54} x^{14} \\
& +12970790545927650911630919309598677836278058166313293751410883962077184000000 t^{54} x^{12} \\
& +240794955316463297163186929993031677657537148584421708776157998166835200000 t^{52} x^{16} \\
& +7588646339454497642007209392030449651502464569675549974232831291817984000000 t^{52} x^{14} \\
& +927036998534011049770248997646838744028751724156416551111191347331072000000 t^{50} x^{18} \\
& +3423870907895129682785944010576940146485833847431487865346939533918208000000 t^{50} x^{16} \\
& +30067849575449661375673836829653600292485194186236569786946060025856000000 t^{48} x^{20} \\
& +1194801100143155135432937321338280724615318126588779952238303492702208000000 t^{48} x^{18} \\
& \quad +685860090050457893380805947341058369460102315900928000000 t^{16} x^{54} \\
& \quad -10386047255096239373203263755836118806836333772800000 t^8 x^{60} \\
& \quad -1734398703073410314944932167383453349570068611072000000 t^8 x^{58} \\
& \quad +232596922849642552188743904350275410072069734400000 t^6 x^{62} \\
& \quad -2552457690420367198161450710033077399375137792000000 t^6 x^{60} \\
& \quad +10746723083061312954549411361594429906354176000000 t^4 x^{64} \\
& \quad -83284261559771232989530415127162087807123456000000 t^4 x^{62}
\end{aligned}$$

$$\begin{aligned}
& +8842566245465422625572852753770111690290541625344000 t^{18} x^{62} \\
& +125186881361823099526950246859456526191338604690082365440000 t^{26} x^{50} \\
& \quad +356063429037233371083274377329526125379440345088000 t^{16} x^{64} \\
& \quad -579663981562441897352212349759605206598788986871915302589321707520000 t^{76} \\
& \quad -69144704076028094506110118277252427425803632596786524522272522240000 t^{50} x^{26} \\
& \quad -1546655845331384047340451415024243982368505856000 t^{12} x^{66} \\
& \quad +560643179052903693787273882456977691759513436160000 t^{14} x^{62} \\
& \quad -12026009725354781814763856123228199131908841920828619673504904642560000 t^{72} x^4 \\
& \quad -24143612399380837085069071811304868843338656237126801459610113802240000 t^{70} x^6 \\
& \quad -94952746439970577773816448552548276633600000000 x^{64} \\
& \quad +33996642497671814399707298525256332366315520000000 t^2 x^{62} \\
& \quad +51550924283480055839117984322018503118815232000000 t^4 x^{60} \\
& \quad -9295574653048327372376586031748654039040000 x^{70} \\
& \quad +619068311897060287848665632290115682304000000 t^2 x^{68} \\
& \quad +16926633852019762112207964310134202047025482510465053516365824000000 t^{34} x^{36} \\
& \quad +65989147222308830349658712029080378969265115052242854934332047360000 t^{44} x^{30} \\
& \quad +9732378106978188775347465689452551136881580697823324231696384000000 t^{36} x^{34} \\
& \quad +211121217848122602942514391880607776549805132867691797771871846400000 t^{46} x^{28} \\
& \quad -8260968449788746872537508427052164421801726076518400000 t^{18} x^{56} \\
& \quad +445338346012667340004878532433268117426572960302258740549333811200000 t^{48} x^{26} \\
& \quad +139082897460736021112743237263244113522650695262647230307950919680000 t^{50} x^{24} \\
& \quad -312136220919521131206968045614227672702554744071127040000 t^{20} x^{54} \\
& \quad -3757891361060199541971635659362167400825416105683909969501822648320000 t^{52} x^{22} \\
& \quad -555597247700826139237712178430774131033368837138611272161427456000000 t^{38} x^{32} \\
& \quad -7178775965878344322115299774603683164294913110719856640000 t^{22} x^{52} \\
& \quad -20364698465811545796562148706017281653697634165009111164211838320640000 t^{54} x^{20} \\
& \quad -9911044937351120609517882425802919899904979001422062425163243443978240000 t^{66} x^6 \\
& \quad -5141657569423886400790394413978948698257607097004053752133661491200000 t^{40} x^{30} \\
& \quad -68724479088155992085209082642446405577431301186153667584153113067520000 t^{56} x^{18} \\
& \quad +1099205749883400468363129167428976640000 x^{74} \\
& \quad -515479752697966466262529635449610889276560702538777081417878648913920000 t^{72} \\
& \quad +359796019891513778783286525570588447073547532946908456681472000000 t^{32} x^{38} \\
& \quad -57797621592349919883400532062098628002560732641099776000 t^{22} x^{56} \\
& \quad +107515904871053951044716976285757112893473376150262731306434560000 t^{32} x^{40} \\
& \quad -6438496934948211219393384333576602403567298299310033432031760954163200000 t^{68} x^4
\end{aligned}$$

$$\begin{aligned}
& -125346401501439078710654909644495875646419773838136777829048270192640000 t^{72} x^2 \\
& \quad -37090099352826054974215312635038461733067816960000000 t^{16} x^{58} \\
& \quad +6871820565632920920508539716919244518961037967360000 t^{14} x^{60} \\
& \quad -21524242292780298361666426167363997884497735579161106962649626705920000 t^{74} \\
& \quad +10944271537678482163351185376772924871762086169768099840000 t^{24} x^{52} \\
& \quad -2647652518589210226176448837165906220544983645524738371246795155046400000 t^{70} x^2 \\
& \quad +349815539953475235044850423077780498106915225600000 t^{12} x^{62} \\
& \quad -10897964339279296432776359286978614792885274792877640353673893222809600000 t^{64} x^8 \\
& \quad -9167876232602368522741472563319675566461239981811723530344684207472640000 t^{62} x^{10} \\
& \quad -6178652592033516112004922585352569679269444613443562260048046876262400000 t^{60} x^{12} \\
& \quad -3447477628932226754514448880497511092505851384447859992935573277900800000 t^{58} x^{14} \\
& \quad -16245672026689188435903663079481718667789429000634482573901361787699200000 t^{56} x^{16} \\
& \quad -647004442156625411884550790662145253711785613206002484963860860108800000 t^{54} x^{18} \\
& \quad -21096748840714042011072977446030200579493735057021470194233046466560000 t^{52} x^{20} \\
& \quad -50650303719138558696696648306220548718274793965064380514338812723200000 t^{50} x^{22} \\
& \quad -5208145632878825756837544112315547528764248281328511305298791628800000 t^{48} x^{24} \\
& \quad +2537174334807771204927840634706030226398529299763590978283786731520000 t^{46} x^{26} \\
& \quad +1838847031623933846328268185228856669777706903941088124903568179200000 t^{44} x^{28} \\
& \quad +697928708426227263585240910217997819826685330393657814553680936960000 t^{42} x^{30} \\
& \quad +191883683488775888127430156516513690942698717754968050698813440000000 t^{40} x^{32} \\
& \quad +41100578111140031935662500768600788310018674955461737602403532800000 t^{38} x^{34} \\
& \quad +968954774511940031422612027867479484224823732536464090175897600000 t^{36} x^{36} \\
& \quad +9560036068414598465296530502316418090648320593865981978214400000 t^{30} x^{42} \\
& \quad +677311694132799379036839482635583413005272707317887297126400000 t^{28} x^{44} \\
& \quad +38501299276295530765434528301977328478240826191215350251520000 t^{26} x^{46} \\
& \quad +1873131374201602436723097100131334907190185486444396544000000 t^{24} x^{48} \\
& \quad +94126752768402927972881397282726828670500437110114222080000 t^{22} x^{50} \\
& \quad +564791133363126250954686895356676251653459948983171200000 t^{20} x^{52} \\
& \quad +341948616047754132867696432313120454143770316976947200000 t^{18} x^{54} \\
& \quad +17360066034978790994235345906943023198628629719285760000 t^{16} x^{56} \\
& \quad +740615398473108879404778347444757026751249383424000000 t^{14} x^{58} \\
& \quad +28348237510548006748941529580653741893925365350400000 t^{12} x^{60} \\
& \quad +938097022341662677546168546888711875843430809600000 t^{10} x^{62} \\
& \quad +25569350105968426495562493484552549308982886400000 t^8 x^{64} \\
& \quad +497745780124670002627217427078324773600624640000 t^6 x^{66}
\end{aligned}$$

$$\begin{aligned}
& +4323950912280169915624746516897913739673600000 t^4 x^{68} \\
& -55935749661077988758738403665636103290800000 t^2 x^{70} \\
& -178750317738036252668512785780650803200000 x^{72} \\
& +754513363194116980663559358677805256818400471736647680000 t^{22} x^{54} \\
& -7702932264930789036336964796937545711750987114942259001272009511403520000 t^{70} \\
& -248796442015299906464712113966929595224189556433557377674651893760000 t^{74} x^4 \\
& -573992561179566945327532601648486217675784830829444968860167962624000 t^{72} x^6 \\
& -94729259292952698197549583259550191841113352843766625040865427456000 t^{70} x^8 \\
& -1193113165550603891391175092329187218408118298455992287708581986304000 t^{68} x^{10} \\
& -1194629410337337041753016449533859591337581077572863034638915862528000 t^{66} x^{12} \\
& -978046373813763752507363908854717313119916415660319736548462428160000 t^{64} x^{14} \\
& -668388712941233965608671469346319887445393660990750720389634064384000 t^{62} x^{16} \\
& -387413239029270675268775585313329779518486054749790502176033865728000 t^{60} x^{18} \\
& -4515888485656876194823667290678994719362614305276664217600000 t^{32} x^{46} \\
& -3150337768178709820169395953707125842472035062785361282334720000 t^{40} x^{38} \\
& -698497536922131960899323958236898043269583479275280337469440000 t^{38} x^{40} \\
& -144349195866782323862418695254162823887649834051902824775680000 t^{36} x^{42} \\
& +1534620491963921803314132488237352183162205091817062400 t^{28} x^{56} \\
& +167685090444313791175483864697239211221067718092390400 t^{26} x^{58} \\
& +16003589744932245584922096951322264178232444479078400 t^{24} x^{60} \\
& +3238810930637491742968592327370989704689997389453911922416025600 t^{78} x^6 \\
& +6003766736147481336463703623283785202987045100176661846530457600 t^{76} x^8 \\
& +8468419292788387478003026216775089636729547089746552495380889600 t^{74} x^{10} \\
& +9414053224970758838957028797315548837993305162613931158536192000 t^{72} x^{12} \\
& +8421601991120652444216723810445693226321626116113818561019904000 t^{70} x^{14} \\
& +6130414644488945269855918278596549252678619863515451727072460800 t^{68} x^{16} \\
& +3645506652379666497044747963107361852875342359473805524257996800 t^{66} x^{18} \\
& +45498927378967576976051168206895089780986991871608407824793600 t^{54} x^{30} \\
& +28427990145138163068801257093414932542678210894968071284326400 t^{52} x^{32} \\
& +15038345230488115819364331581544318006771966030116469237350400 t^{50} x^{34} \\
& +6749145833004374104955290285885552608328495929369720520704000 t^{48} x^{36} \\
& -3344019198448869225534552742729988216712765473892492902400000 t^{40} x^{42} \\
& -136848312392713658216450228576870246900532086141892717182976000 t^{46} x^{36} \\
& +1252014686288152426638491019303711507411251695427823292592947200 t^{80} x^4 \\
& -175258838572632337205160292011221494391760079004530349011854761656320000 t^{58} x^{16}
\end{aligned}$$

$$\begin{aligned}
& -118243769133185119734410229449159432860794043352450334720000 t^{24} x^{50} \\
& -355456342480357117079695570574817504703882435344924746142914476769280000 t^{60} x^{14} \\
& -581226817103906415384211507152258498458992060235268096386394048430080000 t^{62} x^{12} \\
& \quad -1476262738706334095984794029849104705313832038219487641600000 t^{26} x^{48} \\
& \quad -27454690070493430710366730562199093015405844729938813114893991936000000 t^{42} x^{28} \\
& \quad -762823923741189232397158070629238834686944699774057641163330945024000000 t^{64} x^{10} \\
& \quad -788781360673854462888031605550750170735086417648123898155005850419200000 t^{66} x^8 \\
& \quad -102362963355232866167611668298893124329402094195475071157464045977600000 t^{44} x^{26} \\
& \quad \quad -14098947851227920194221652447963850671093327335257223987200000 t^{28} x^{46} \\
& \quad -349316575818969668554924875562484682900705849127496785499384960778240000 t^{70} x^4 \\
& \quad -620487630599483595490841649694241160934859763020337977291531983257600000 t^{68} x^6 \\
& \quad \quad -979967335338292608978682431560772955114122490732104961228800000 t^{30} x^{44} \\
& \quad \quad -2385548256231332061250418836476222504960000 t^2 x^{72} \\
& \quad \quad -381243265808553578467875938672009521074612629787979630510080000 t^{32} x^{42} \\
& \quad -27931383023480071612800929751335734560169629658269265554087660748800000 t^{46} x^{24} \\
& \quad \quad +375666995408874614758810832076403413457305600000 t^4 x^{66} \\
& \quad -68413639605209459692776334033020803146238141340797799000007083923865600000 t^{66} x^4 \\
& \quad -33848394945641504742035515117610921858911827613557246235638974172364800000 t^{68} x^2 \\
& \quad \quad +38454391136331711326555823306257021198843640652099943713996800000 t^{36} x^{38} \\
& \quad \quad +7032080661651461452905835668412920567621056705695658206266654720000 t^{36} x^{36} \\
& \quad \quad +154160057175248439419050431123822682043048212693315800268800000 t^{24} x^{46} \\
& \quad \quad +400134928446879285492718241634220791230364350327692080866918400000 t^{38} x^{36} \\
& \quad \quad +2860666175753838647141194781931757246563761861983943704203755520000 t^{40} x^{34} \\
& \quad \quad \quad -30213578345278219245382461574488470323200000 t^4 x^{70} \\
& \quad \quad +2658994691201547494547036248756805234386251499465876491468800000 t^{26} x^{44} \\
& \quad \quad +40015661389948362039658242993368935672981246876628797095936000000 t^{28} x^{42} \\
& \quad -765218185565350270413288355043380220310650418194162699841581686456320000 t^{50} x^{20} \\
& \quad -557064769566414361907818339524215190099316409037605521860709475942400000 t^{48} x^{22} \\
& \quad \quad +455984740201457549347980094001294452726310437219498083074703360000 t^{30} x^{40} \\
& \quad -556938239458092497209438508395258304013126749754409438945453119897600000 t^{52} x^{18} \\
& \quad -81553659773906768146922259877458952713811024382145489074671147863244800000 t^{64} x^6 \\
& \quad -62018583049545448427251408866943043137414189649617270734138270076108800000 t^{62} x^8 \\
& \quad -30224357325512955403681097322109338010122036511808616236897077611724800000 t^{60} x^{10} \\
& \quad -8500750900083778049399460880898276679844129329079237872640015623782400000 t^{58} x^{12} \\
& \quad -675366342622453584667843465301842700651265124419369679028563319193600000 t^{56} x^{14}
\end{aligned}$$

$$\begin{aligned}
& +90201274973808480038501120051659809190592743101336786259077916262400000 t^{54} x^{16} \\
& +15584037458990248925703815136617470206592579144277755023190917120000 t^{42} x^{32} \\
& \quad +4043035338331294168038001848950814010245120000 t^6 x^{68} \\
& \quad +114879491971804794311601177512495367601367198844916613120000 t^{28} x^{48} \\
& \quad +8517675481475210321051193326227381621885099500027531755520000 t^{30} x^{46} \\
& \quad +50807396252645497843845606281569162192966956523248439787520000 t^{32} x^{44} \\
& \quad +237919193823736847085144950838220102886597203919597438238720000 t^{34} x^{42} \\
& \quad \quad -18075975251166933099991496476817444831232000 t^8 x^{70} \\
& \quad +804598365854991273008508542593819950348214905392435476561920000 t^{36} x^{40} \\
& \quad -7322060672809343800169715184211883802587079577327032262983680000 t^{40} x^{36} \\
& \quad \quad +10590180303764330318859339745145264616436137984000 t^{14} x^{66} \\
& \quad \quad +212170344362685973133564791057259901159997440000 t^{12} x^{68} \\
& \quad \quad +2341271612501674227219152166715227556439654400 t^{10} x^{70} \\
& \quad \quad +5746954271946382661823295537196719669248000 t^8 x^{72} \\
& -68539336330815159853032035063391896263368431297660283881867182080000 t^{76} x^2 \\
& \quad -70589116905349160681982601247582060544000 t^6 x^{74} \\
& \quad -700478626678227721554748206319927296000 t^4 x^{76} \\
& \quad +203801180122358758392350428641701125036178500075829078261760000 t^{44} x^{36} \\
& \quad +180805871451158421542497176161433021844769634923122765332480000 t^{42} x^{38} \\
& \quad +20729162182190282737383218444528187930256807485839486484480000 t^{38} x^{42} \\
& \quad +4967289236325445917051974935715137290766293107500772229120000 t^{36} x^{44} \\
& \quad +1007508336819389488369850155203545709319760906956214108160000 t^{34} x^{46} \\
& \quad +175080811168617356422623006665169326384508658551619584000000 t^{32} x^{48} \\
& \quad +26158942531729553457222431045269527565671520840678637568000 t^{30} x^{50} \\
& \quad +3356058704417341084132788578641246447979888825069469696000 t^{28} x^{52} \\
& \quad +36794878914756026726764747827328494601229840192372736000 t^{26} x^{54} \\
& \quad +34198978030027764815744701329210772039099592975843328000 t^{24} x^{56} \\
& \quad +2663467681949239708945402594367727063780828490235904000 t^{22} x^{58} \\
& \quad +170995595614043440956028115646131178174424176132096000 t^{20} x^{60} \\
& \quad \quad -2112592999262247705665982815564866781184000 t^6 x^{72} \\
& -390148927787018751811167958659754028103603296180292279217422336000 t^{78} x^2 \\
& -2012228070520039542484771311688391293159681527260636933196349440000 t^{76} x^4 \\
& -6098073500088195637545305022412415013867677737468792105083076608000 t^{74} x^6 \\
& -12662281631630785810382751333828646830513111026398489986962817024000 t^{72} x^8 \\
& -19541117207442886694052004110842595109844671262549483048405041152000 t^{70} x^{10}
\end{aligned}$$

$$\begin{aligned}
& -23555110740670969755077939728098598262650480055743567483952431104000 t^{68} x^{12} \\
& -22925468213104319117657568673849921806416612894687243914306387968000 t^{66} x^{14} \\
& -18442812187546305888171562261402742676748938083331505635421323264000 t^{64} x^{16} \\
& -12475888036679067483957690195709360430011264665165164741142773760000 t^{62} x^{18} \\
& -7187518582704744936829620887410952603826329722038569404404754022400 t^{60} x^{20} \\
& -3558726377247862795274060069603465140236507201202579889757093888000 t^{58} x^{22} \\
& -1522474991741487003425362539576088112486838239387371230059298816000 t^{56} x^{24} \\
& -563036696865331539885900083899492712935313503869399544904024064000 t^{54} x^{26} \\
& -178576776066888212036141712805139347156437395009487721765797888000 t^{52} x^{28} \\
& -47352356046677711542173972607820025339699986182991128185903513600 t^{50} x^{30} \\
& -9736183226026249112364820534178311764579355047866351946301440000 t^{48} x^{32} \\
& -1114335071301711238018414569987367683240764965451249536204800000 t^{46} x^{34} \\
& -30234175579005204452028696126817739156924630799681474590146560000 t^{40} \\
& \quad -51571991675754195934986460989153607680000 t^4 x^{74} \\
& \quad -1262349162032083481721553849122029568000 t^2 x^{76} \\
& \quad \quad +1148963098961743567640749670400 x^{86} \\
& \quad \quad -721548826147974960478390793011200 t^2 x^{84} \\
& \quad \quad -335478841487245733854016651762073600 t^4 x^{82} \\
& \quad \quad -42655613525441606012655935427497164800 t^6 x^{80} \\
& \quad \quad -2991696074450919645133664131604073676800 t^8 x^{78} \\
& \quad \quad -141431764513658983242767980079364440064000 t^{10} x^{76} \\
& \quad \quad -4959968373928719962225708215776390099763200 t^{12} x^{74} \\
& \quad \quad -136448597055704324983402893427095845732352000 t^{14} x^{72} \\
& \quad \quad -3053462680372718813151843966476527119787622400 t^{16} x^{70} \\
& \quad \quad -57009280508029075150703314213660635045455462400 t^{18} x^{68} \\
& \quad \quad -904608351695656758400538293096131135938966323200 t^{20} x^{66} \\
& \quad \quad -12370862787738374841609335832891352713447604224000 t^{22} x^{64} \\
& \quad \quad -147381258586769079595705585705077736975929389875200 t^{24} x^{62} \\
& \quad \quad -1542584450883580007441438684179213045509326163148800 t^{26} x^{60} \\
& \quad \quad -14279186389975852142071680033271995254137372331212800 t^{28} x^{58} \\
& \quad \quad -117508849877605679033992170812812478643687988081459200 t^{30} x^{56} \\
& \quad \quad -86318452826407942222710558631034665897870367496601600 t^{32} x^{54} \\
& +70918311615232914381304750838882016629509197025153514471424000 t^{40} x^{40} \\
& \quad -5676947360959421355735977766954393984068759632163635200 t^{34} x^{52} \\
& \quad -33497841146805796477082563573983056459361851075985408000 t^{36} x^{50}
\end{aligned}$$

$$\begin{aligned}
& -177557372477885391932069170952590087570075128076173312000 t^{38} x^{48} \\
& -845699592761550822747832887063045020711345326909292544000 t^{40} x^{46} \\
& -3616991357123244012705521984497277778775881872767451136000 t^{42} x^{44} \\
& -13864396262152039903980766412630501168901440012732596224000 t^{44} x^{42} \\
& -47461007859009269863296788783208549280137974145412497408000 t^{46} x^{40} \\
& -144233966922780488034350532879539810481919090928740466688000 t^{48} x^{38} \\
& -385268113830487234701309396074803953926742177757937428070400 t^{50} x^{36} \\
& -888741762442634540653728531847287869842357049005190204620800 t^{52} x^{34} \\
& -1709528645351512418730668381640760715903637203250500232806400 t^{54} x^{32} \\
& -2510753269275878976672903066816254644759583401102183445299200 t^{56} x^{30} \\
& -1906652307177383934042955633391297193346522509201686868787200 t^{58} x^{28} \\
& +3336265367765773883998235698348925111936713136841569599488000 t^{60} x^{26} \\
& +18453805665978728209168339317343295856614178790420570649395200 t^{62} x^{24} \\
& +48927485959213908995668628921192042822340220462914072477696000 t^{64} x^{22} \\
& +96203345270359699171280564988486228641153287014565819082342400 t^{66} x^{20} \\
& +152732994593266689017654762015371016466925875206957702735462400 t^{68} x^{18} \\
& +200998381692973792054394531838225221494234797718024949543731200 t^{70} x^{16} \\
& +220548858453299471968611983412889336874483201024291399270400000 t^{72} x^{14} \\
& +200754196102212533393907519816217335724396454805263837508403200 t^{74} x^{12} \\
& +149525545789027533101282317858744036545538774997327877557452800 t^{76} x^{10} \\
& +89024925971894581557614082918987588163130725092593622633676800 t^{78} x^8 \\
& +40819222264700077332415768122415800436848512606837178315571200 t^{80} x^6 \\
& +13549809383988299729070462887335492804470665831670183729561600 t^{82} x^4 \\
& +2900766450082529697435226519548228625748056634477381890867200 t^{84} x^2 \\
& +36764819543958451811085356362680888456456102248551532199936000 t^{86} \\
& \quad +7385408414185201861002298398867456000 t^4 x^{78} \\
& \quad -549155386751620181012707655496499200 t^2 x^{80} \\
& \quad +2612634371748477209355598430208000 x^{82} \\
& +309392759191464831431098735526521938839177176669761465168691200 t^{82} x^2 \\
& \quad -5252262542946194364755679005627442012961929953280000 t^{20} x^{62} \\
& \quad -296200231832236412291701636353713674359656153088000 t^{18} x^{64} \\
& \quad -13516885960511602199468718773483863502781992140800 t^{16} x^{66} \\
& \quad -482243590091407581233429781915431908342235136000 t^{14} x^{68} \\
& \quad -12754931137250301216225233894671915980895027200 t^{12} x^{70} \\
& \quad -228248970159419822984127811681181000269824000 t^{10} x^{72}
\end{aligned}$$

$$\begin{aligned}
& -2280412477758282842438754900107134500864000 t^8 x^{74} \\
& -6481139094813976026648990696550799769600 t^6 x^{76} \\
& -43486663816467973824784716436419629834377872738823081820160000 t^{44} x^{38} \\
& -12678337353505537697383645502467516444612679076276219150336000 t^{42} x^{40} \\
& -790118881294883555333589430157555514045113537575413350400000 t^{38} x^{44} \\
& -166124243326648574661325473531805586271252406635734237184000 t^{36} x^{46} \\
& -30931029297728412890907672439061587000026607371021189120000 t^{34} x^{48} \\
& -507931898496130311917502368197740168919718594466126233600 t^{32} x^{50} \\
& -732609622297333288096316313977307782352993993017524224000 t^{30} x^{52} \\
& -92368356820052808165076170989952876661751472464068608000 t^{28} x^{54} \\
& -10120276348768955873971922430335366149110300392659353600 t^{26} x^{56} \\
& -956327647037680226177581940309993552977099657052160000 t^{24} x^{58} \\
& -77182807713303345613934991985728892447030184509440000 t^{22} x^{60} \\
& -577797385223896533797257675170915345981114976091463627759943680000 t^{44} x^{32} \\
& -86365779468941410598561387763244592636403202209600764777594880000 t^{42} x^{34} \\
& +126819647526827218721401980164505600 x^{80} \\
& +3058175969536170495618696608695732012357763570929238016000 t^{36} x^{48} \\
& +549517262583629177975147846632562657554529308272230400000 t^{34} x^{50} \\
& +87532364165395880890050905883459932415240471512403148800 t^{32} x^{52} \\
& -25410006875194462342336303859761152000 t^2 x^{78} \\
& -3194897840241321018874357065577470600452470767174662899189678080000 t^{46} x^{30} \\
& -15718678677516020312277438511797190618017721842780044221564846080000 t^{48} x^{28} \\
& -2222674485707562736217930684880000122880000 t^4 x^{72} \\
& -901590125359439393968125194120997509994981561423305697490737561600000 t^{54} x^{22} \\
& -268011064876280214652575107599976821905502814874057273438382325760000 t^{52} x^{24} \\
& -2602450944493009471702520651271038910205179990948268805288519270400000 t^{56} x^{20} \\
& +157328759625487440551754519344578560000 x^{76} \\
& -36184500516744763612570451613968530145280000 t^6 x^{70} \\
& -6213241575513422273102605080996998641876992000 t^{10} x^{68} \\
& -13234576459287625047225164011373699776932743955252657339070257561600000 t^{60} x^{16} \\
& -6389612323312779422981935386381632389164303832279239290459070136320000 t^{58} x^{18} \\
& -60297321776465503445562049009570283520000 t^2 x^{74} \\
& -3816016247770717016008771253944722835811482638969903760881399889920000 t^{74} x^2 \\
& -346628428664072607867623111810292421647638661653784565238045081600000 t^{68} x^8 \\
& -37869637788372220851014241965006189217213519294537517059256583454720000 t^{66} x^{10}
\end{aligned}$$

$$\begin{aligned}
& -32708134345587060256589374114138729602738488439622958581356838256640000 t^{64} x^{12} \\
& -22904845065485956018461948510187541363194083473339200317082451312640000 t^{62} x^{14} \\
& \quad -120831889169257763135103109072417865237727805440000 t^{14} x^{64} \\
& \quad -5295409482502721933639158045508177730290740887552000 t^{16} x^{62} \\
& \quad +996945138509599627893214731078334037360640000 t^8 x^{68} \\
& \quad +37421364527368855333995413176258325611806720000 t^{10} x^{66} \\
& \quad +2975809639490242731139818024294987912613724160000 t^{12} x^{64} \\
& +1762361589086654183847291704164967890296943011349809797372313600 t^{82} \\
& \quad +39237021311849682769891250640251919112853929328640000 t^{16} x^{60} \\
& \quad +1530531599567771458952752298479492251317871700869120000 t^{18} x^{58} \\
& +1236745628953262385927897835853311670628911315684815294955520000 t^{38} x^{38} \\
& \quad +39817850995318803795261628486738107879881857522728960000 t^{20} x^{56} \\
& \quad +5300381981684723138480170315284480000 x^{78} \\
& -13589325328405194437207606617634941845808385463141170770083840000 t^{42} x^{36} \\
& -231483468002561854887992038850598459665211982647424902286540800000 t^{46} x^{32} \\
& -56953369144419501192507890015910258905907386687271992505139200000 t^{44} x^{34} \\
& -10695438226578177696395277552578916432143369672995534031240036352000 t^{52} x^{26} \\
& -3241148023257828625106418902781191326840278895115929321576857600000 t^{50} x^{28} \\
& -897098761736311246193547664436367444352993285086470269933977600000 t^{48} x^{30} \\
& -192942965855852100104997048960175260307555600200357022344148942848000 t^{58} x^{20} \\
& -83491946810773292144428263582009527790046352079813879821160677376000 t^{56} x^{22} \\
& -31720514796177053398414602305707562148610628856534028966082641920000 t^{54} x^{24} \\
& \quad -156558117470873055752808363513146487408032256884736000 t^{18} x^{60} \\
& \quad -3413202805432967851197268895712132395210179696656384000 t^{20} x^{58} \\
& \quad -8802093213418094656995257573260828074729167947353292800000 t^{26} x^{52} \\
& \quad -786335030315237566596335551119049554179510774676848640000 t^{24} x^{54} \\
& \quad -82532442149350019076444393846205566944295993236080558080000 t^{28} x^{50} \\
& \quad -657773277841291164628536494919778868454883133746682265600000 t^{30} x^{48} \\
& -8991606323022811256900403012571743852740741416101386290735349760000 t^{78} \\
& -27085611985790228579639628950221091334487339307940131635200000 t^{34} x^{44} \\
& \quad +771515723854670922129780331480983779628058976824307220480 t^{88} \\
& +255538237205608244682313039635704796859146255753101180928000 t^{42} x^{42} \\
& \quad +300915376861683014512943826564536637930699469295248736256000 t^{86} \\
& \quad +3647033779282135680247494925630575377359708812480926513671875 \\
& +1771469163375688678497401836959653351087780594336899451899084800 t^{64} x^{20}
\end{aligned}$$

$$\begin{aligned}
& +711275429938240336376650974821246311841055313436286378206822400 t^{62} x^{22} \\
& +255800620379034383390296188671109444970120249328051148973670400 t^{60} x^{24} \\
& +107439615898472314969074035574553909966069725084453833382297600 t^{58} x^{26} \\
& +66041463783093284878989554556423639705729499559255605248000 t^{40} x^{44} \\
& +15095412500878543480785313461822647075142739721868804096000 t^{38} x^{46} \\
& \quad +1205985052942049481016832223674263142400 t^6 x^{78} \\
& \quad +2554599958379144801318172254168678400 t^4 x^{80} \\
& \quad +93958459055461468622847375315965332406516318208000 t^{20} x^{64} \\
& \quad +5646581233744151748940099045281826051141612339200 t^{18} x^{66} \\
& \quad +12338733265189288352652693277823645874226295632350412800 t^{30} x^{54} \\
& \quad +65457148734158089319008813091121285207657066141316745370009600 t^{56} x^{28} \\
& \quad +2601743951884969242967247153285610416409944772209471913984000 t^{46} x^{38} \\
& \quad +871200293719210462505412395230616101135500989815905583104000 t^{44} x^{40} \\
& \quad +1323807030136953000925674534264942675703627776000000 t^{22} x^{62} \\
& \quad +37645533885593463370785171065372387337452000708280790189867008000 t^{78} x^4 \\
& \quad +12001231640625267317080934871943508457392725169588542535368704000 t^{80} x^2 \\
& \quad -33076969815961387901262130552215776023586759014542169331466240000 t^{70} x^{12} \\
& \quad +43574431586714626388712656576909523406406110560783290383466496000 t^{72} x^{10} \\
& \quad +80613859732622415980749406121239241826398831734693497405440000000 t^{74} x^8 \\
& \quad +70162736450507907113607188179732478259890315047432324258568601600 t^{76} x^6 \\
& \quad -110288745908454762709398258820615987942264976543557744834117632000 t^{68} x^{14} \\
& \quad -109673014645451227341807202173839508964064151062605182849043660800 t^{62} x^{20} \\
& \quad -144700818408882793723689689478393374921995585388661601304838144000 t^{64} x^{18} \\
& \quad -150564481271481703055478817046459809668276470278941306130740019200 t^{66} x^{16} \\
& \quad -68923074499395557921573041286451343282563389119156897317912576000 t^{60} x^{22} \\
& \quad -37084112502921420810118636412934985856409079528008599885316096000 t^{58} x^{24} \\
& \quad -7507295811680169769877481733604730630258529965917666317172736000 t^{54} x^{28} \\
& \quad -17552236737900765272561994255994296773480981570096635710957158400 t^{56} x^{26} \\
& \quad -2979303677283871319200872887190000163307267717618066105617612800 t^{52} x^{30} \\
& \quad -401994887550635994582036958666642821782904909274406002360320000 t^{48} x^{34} \\
& \quad -1119970250028746818524426764328205241118329300739334883770368000 t^{50} x^{32} \\
& \quad +8592949542302684790601705621960579979673600 t^{10} x^{74} \\
& \quad +136988393970404164886518015529094375014400 t^8 x^{76} \\
& \quad +51990580228018896435743922585600 x^{84} \\
& -66614156682657693511142898174679502897873715184004341210676635225741590528000000000 it^{47}
\end{aligned}$$

$$\begin{aligned}
& +410625500356190284488846039227547350107058658856459063787520000000 it^{19}x^{42} \\
& -195437051005681437208579071136014797905002802693575121305600000000 it^{17}x^{42} \\
& +20369969537525456524831621452929698518293429985217987215360000000 it^{17}x^{44} \\
& -6114534596622249152555189224582887867258500929758324326400000000 it^{15}x^{44} \\
& +726582784823726111874723374611917313714649820009269821440000000 it^{15}x^{46} \\
& -139379610290479754855134700102638174019417269604450304000000000 it^{13}x^{46} \\
& +17142326449171784659840822671137697161180492873198469120000000 it^{13}x^{48} \\
& -1518929174707889037839619406146539426266955183554560000000 it^9x^{52} \\
& -2571332677673107113527603673178916443197524902359859200000000 it^{11}x^{48} \\
& +191716189658432586612476164172069474561204217855344640000000 it^{11}x^{50} \\
& -56009338510757164364908059553237375630450593355530240000000 it^9x^{50} \\
& -1474106438500337170530091303390401758927529223127040000000 it^7x^{52} \\
& -73115537749310688559325597083852763048094518476800000000 it^7x^{54} \\
& -34007954088285943445100779863145506167298499543040000000 it^5x^{54} \\
& -1305761935491788761120049601409652162235696414720000000 it^5x^{56} \\
& -667660950855721762249744642083313892781541294080000000 it^3x^{56} \\
& -25064143719329178102035770736096780573359472640000000 it^3x^{58} \\
& +1610549846309961511244900921601913533046456320000000 itx^{58} \\
& +195294485048864959603623713767235291216609280000000 itx^{60} \\
& +4077395948416305543769677059111791371665607776959746539520 it^{85}x^4 \\
& +97430798534831487121473097168310828706660743972700920217600 it^{85}x^2 \\
& -9322020567661771578250542084771133746424196099982958893465600 it^{83}x^2 \\
& +130138045142676583213272204444811565465600000 itx^{68} \\
& +25740045754277220384265841152413715660800000 itx^{70} \\
& -162682450982743269317743116779488542720000 itx^{72} \\
& -23913971463074090963866686940375941120000 itx^{74} \\
& +86693800941741969780537191501381735389593600000 it^3x^{66} \\
& +664163948956773825355045929184800853196800000 it^3x^{68} \\
& +164479301886705963422801423441346366013440000 it^3x^{70} \\
& +2415307296792714505202616698415265873920000 it^3x^{72} \\
& -9766196242584807462817271352886726277411635200000 it^5x^{64} \\
& +221053308147110617044292367318055697514496000000 it^5x^{66} \\
& +10442252969689024476318137263053155535421440000 it^5x^{68} \\
& +206226291434764190955770193810625394638848000 it^5x^{70} \\
& -1021102100392799835238290346918096584133784371200000 it^7x^{62}
\end{aligned}$$

$$\begin{aligned}
& -8900708210363483973121489534765740815548416000000 it^7 x^{64} \\
& +579753979813244169105883208846166719421480960 it^{21} x^{68} \\
& -248572889507601770319084087904473319130561249280 it^{21} x^{66} \\
& +38084893006416096938837986245512221664722550784000 it^{21} x^{64} \\
& -2918878657949492779121585800959147307074280488960000 it^{21} x^{62} \\
& +24837387132921042223357852839170059687481523829794144256000000000 it^{11} x^{42} \\
& +6408850150406136090162916791818509118454895615332581376000000000 it^{11} x^{44} \\
& -246946968335827191545348847739759367671631130559040716800000000 it^{11} x^{46} \\
& -85874389641727546444428116229671279555892047995440463872000000000 it^{13} x^{38} \\
& +771225397879255989398049258653502455924259913527710239948800000000 it^{13} x^{40} \\
& +11842731850894189187417441529047606310469706048886905241600000000 it^{13} x^{42} \\
& -1209597090922256450659115302344370774703199020505019552000000000 it^{13} x^{44} \\
& +29625493059713664894142503879924052771528268316672000000000 it^3 x^{48} \\
& -380309784855267109756795899191020052540704161792000000000 it^3 x^{50} \\
& -172273865226907093165841191999424124342243006873600000000 it^3 x^{52} \\
& -13889920993556330931776256064448008614503566540800000000 it^3 x^{54} \\
& +3871765890201626111861873714607900994587394396127232000000000 it^5 x^{46} \\
& +259297686715011130326409486283475247235656779930009600000000 it^5 x^{48} \\
& +1961187613792154602057391546019721428805351794278400000000 it^5 x^{50} \\
& -498620463915571269384824770671333945860176635494400000000 it^5 x^{52} \\
& +141250374603501762626352041282012190395383500112920576000000000 it^7 x^{44} \\
& +178588891929630426139492615583193650272703004870180864000000000 it^7 x^{46} \\
& +4573121548984660449983553339140197219129400380882944000000000 it^7 x^{48} \\
& -127057723977332112525805985120844860459433434755891200000000 it^7 x^{50} \\
& +2298373927223050471368625075357237393291623560040677376000000000 it^9 x^{42} \\
& +748422712104881210477121319533465663011217975929733120000000000 it^9 x^{44} \\
& +221838382586605278626208921776867654936876071337852928000000000 it^9 x^{46} \\
& -4314892227359358399969302745930398300098889200435200000000000 it^9 x^{48} \\
& -96216397744484652603426467085078702303601140929585479680000000000 it^{11} x^{40} \\
& -1109209425251361063983054023754538798372906805854636641585505239040000 it^{73} x^4 \\
& -98375476549731377323760633745618198332630052168100729285351833600000 it^{73} x^6 \\
& -396025849961363140097946769939898111063750795423894695338489937920000 it^{75} x^2 \\
& -46691650350749926417156536522719631109194896863640036400043130880000 it^{75} x^4 \\
& -14110913791074025293676532878104517083791416691528821707248762880000 it^{77} x^2 \\
& +2084683984426600822864627429886326289203448348814507029643941589811200000 it^{71} x^2
\end{aligned}$$

$$\begin{aligned}
& -3193562709299980492352791328503819987462457488263487068862697963520000 it^{73}x^2 \\
& +237364359780476745522732861770875011072000 it^7x^{74} \\
& +7474300512586936317402309293716424852766720000 it^{11}x^{70} \\
& +32338462883348741852352740528218552609763326535749683118080000 it^{41}x^{40} \\
& +8862462395046675475426937562765195285976192826626497576960000 it^{39}x^{42} \\
& -24962506003033788023330079035518937438244920005184916537719852371713982464000000000 it^{45}x^6 \\
& -2188109062152722855687524126646964656750972536399760805021345526325025177600000000 it^{45}x^8 \\
& -167158926004499841548077264954643387713151894688811803615485804100955668480000000 it^{45}x^{10} \\
& +29058829983029366639830115957492535066355197478504387925071729309148774400000000 it^{45}x^{12} \\
& -10037411145821558939881519912914830751235762907941408936326844947493394841600000000 it^{47}x^6 \\
& -486817884280242560337517818167539269924877087606082104877004261434798899200000000 it^{47}x^8 \\
& +6173817904767377575179570119757481248326848083495918206445517685422817280000000 it^{47}x^{10} \\
& -2327786387994102388294692430373184567067381611318212603967931685699321856000000000 it^{41}x^{10} \\
& -290164781403130059402684564757923770849481837896899361639861493905856921600000000 it^{41}x^{12} \\
& +10689958621219369379208977879772176332952298544268656020281532273288806400000000 it^{41}x^{14} \\
& +1132461461484742240593698455642337714463965269939962835876375225612369920000000 it^{41}x^{16} \\
& -101536936249919172973150426764010169524034053427370503843311427333243536000000000 it^{43}x^8 \\
& -695705314699204814734085425722147606994864968960265605663001327208025292800000000 it^{43}x^{10} \\
& -17194522133601737499878941859034147589759264144048907883706088711572684800000000 it^{43}x^{12} \\
& +13353572161235482691078038864419016680596379358657218296654498776901222400000000 it^{43}x^{14} \\
& -979216961547536354892584602063312712875677567200692934827832168492826624000000000 it^{39}x^{12} \\
& -74987823165056991780131385648451949054599723442363356352366287848996864000000000 it^{39}x^{14} \\
& +4729584995955095373923022117965541429082285905810533608614340977072537600000000 it^{39}x^{16} \\
& -868237510746706888413523241882116612827384706526627980922304972246220800000000 it^{39}x^{18} \\
& -40703912360129654569008219611468894731444966188929053061622914246246400000000 it^{35}x^{22} \\
& -287583587422901899293601623773189212448353534909284908712766334551719936000000000 it^{37}x^{14} \\
& -9569972743600643204213205710867606802218648089960307943066935046753484800000000 it^{37}x^{16} \\
& +613707476609234885895990996370875377411744817000683541310041551064268800000000 it^{37}x^{18} \\
& -292483842869601633018030539565350618032720669979091464878040769374453760000000 it^{37}x^{20} \\
& -11155605675234633638366206558187591239920634726892803365792868793843712000000000 it^{33}x^{18} \\
& +780408611696785552687534079942783682716195337771480135154900165617254400000000 it^{33}x^{20} \\
& -35228298296918128603027427620032360323911414422182473539482480227123200000000 it^{33}x^{22} \\
& -3981078826925095745089520914465118632833992626291339289672163734323200000000 it^{33}x^{24} \\
& -6427531866061720043059090043608772315905695062409167226155148709252300800000000 it^{35}x^{16} \\
& +2325260349006199020016604856614210273451554224957667212089221468651520000000000 it^{35}x^{18}
\end{aligned}$$

$$\begin{aligned}
& -1590710588789417186670659552987934943280524011297421200507813385312665600000000 it^{35}x^{20} \\
& -1809189435778288900423490438928999784678150100140611363718486881730560000000000 it^{29}x^{22} \\
& +16909472781483414778842572494688131043514575149718696379506661261312000000000 it^{29}x^{24} \\
& +322478075682139076057372751440722575742995010070955564298118627328000000000 it^{29}x^{26} \\
& -496552987085169533781626355483254331646055996518119892299955568640000000000 it^{29}x^{28} \\
& -1617880315771599573687836616824536108666320643789442667663978959732736000000000 it^{31}x^{20} \\
& +141472280578763850487542996434471326958379146239207339387717950426316800000000 it^{31}x^{22} \\
& -2170663780646619795051093954349893147050364126954722352024679297843200000000 it^{31}x^{24} \\
& -4771305639753771232607675018338198187669693720173822381128530106777600000000 it^{31}x^{26} \\
& -2895302817935955938577127573607366660826929171793321026402648064000000000 it^{25}x^{32} \\
& -11916406851746808257375743191435743607837728065789920273672242724864000000000 it^{27}x^{24} \\
& +1403052347608263514066576625533556586319016325810686678735113735372800000000 it^{27}x^{26} \\
& +114540203514422827990540011823958889548115007966777889878381166592000000000 it^{27}x^{28} \\
& -40644834600858007369122579528927847302365286302684000247261167616000000000 it^{27}x^{30} \\
& +88343659455434167925878568719088599759745330426282784913153327104000000000 it^{23}x^{28} \\
& +50565067643639928165505709630871099826877791086915985755485503488000000000 it^{23}x^{30} \\
& -1092986335539284918193949835075959241486358721752557119107760128000000000 it^{23}x^{32} \\
& -177257473267273543204174056332707446724650641968713949356490752000000000 it^{23}x^{34} \\
& +33193392351469546211105387910914644557041409463776866550618783744000000000 it^{25}x^{26} \\
& +89730345020958399320283571288058738337637822859915588951806574592000000000 it^{25}x^{28} \\
& +484213561863881108874219150628299836477332453112818925828466278400000000 it^{25}x^{30} \\
& +7858678849834999786456861475309578849520176134397121723061239808000000000 it^{21}x^{30} \\
& +2229904901436040946654491209082796217500022105368948192361578496000000000 it^{21}x^{32} \\
& -139726556388639551501918890950822842812002771492886254540816384000000000 it^{21}x^{34} \\
& -99331470666320884217528218837035994910973530966047926094135296000000000 it^{21}x^{36} \\
& +7457680785756284473896010450440554962043881548816734220189696000000000 it^{17}x^{34} \\
& +491080246749156754213025729579585448114342060424549709643776000000000 it^{17}x^{36} \\
& -20938723794713869255253581210212341243692189207307204165632000000000 it^{17}x^{38} \\
& -16229088501675060234838296138858425863246916495148413091840000000000 it^{17}x^{40} \\
& +3331723836734541450266403988049236222357059589238028590162903040000000000 it^{19}x^{32} \\
& +91354417881416460373489298247221240196800389534774568209612800000000000 it^{19}x^{34} \\
& -8097647781303599899569796344161810514735570094356847543713792000000000 it^{19}x^{36} \\
& -463788657717138769819730369144390616117226809329707112202240000000000 it^{19}x^{38} \\
& +101157115418335438245878454914848947193984080839428540465152000000000 it^{15}x^{36} \\
& +221732427896365698471652262128791325118811868502232712347648000000000 it^{15}x^{38}
\end{aligned}$$

$$\begin{aligned}
& -1548446537834063952318848273655235352471332814713154804121600000000 it^{15}x^{40} \\
& -50070319750491603521934386655623278488984093893555807846400000000 it^{15}x^{42} \\
& \quad -1225817852550569971081008901970484845122840166400000000 itx^{54} \\
& \quad -25505978927485451223404187723364938301833216000000000 itx^{56} \\
& \quad -231104670797734126298754395586989971555951312896000000000 itx^{50} \\
& \quad -21895672890194930527524356881257258242181326438400000000 itx^{52} \\
& -645927592152168589320756688660421021664932781284172480761870526971904000000000 it^{47}x^{14} \\
& -102410122437767386551024750201539956549275490938547637981520376721571840000000 it^{43}x^{18} \\
& \quad -4116659498018881630756655295330758539525658533979510023649697925693440000000 it^{45}x^{14} \\
& \quad -345909755801684885266305771135508976043730459030151331589247294798561280000000 it^{45}x^{16} \\
& +4123293249519310128543806462996828427997086434211414340958884052556840960000000 it^{47}x^{12} \\
& -503577246426746611498780370581300957331948897973330941384430805560852480000000 it^{41}x^{18} \\
& \quad -18142847829157752578797366116658304415448220986746798603872290115420160000000 it^{41}x^{20} \\
& -1113732748524026062149573262765846592774590138962212713229597676750766080000000 it^{43}x^{16} \\
& \quad -1455982598331761697614902805197452999923565093502702679085036569886720000000 it^{35}x^{24} \\
& \quad -5659794431151011792640363870405135624546478862568371413883478343680000000 it^{35}x^{26} \\
& -11662057804981345769841639617215034662088068634641979828873249024901120000000 it^{37}x^{22} \\
& \quad -1927272204352267150499446607893779870097577460003856673325270958080000000 it^{37}x^{24} \\
& \quad -98922416689038783320295574475544063117738982561389055742101687243898880000000 it^{39}x^{20} \\
& \quad -2162813362882499778370791229982875230995913226072814256035545460244480000000 it^{39}x^{22} \\
& \quad -25534505527728014740172802567878543718075182739817159807517683875840000000 it^{31}x^{28} \\
& \quad +554620069436977087935617888704035618926946959971251291245720371200000000 it^{31}x^{30} \\
& \quad -215002949874446249294588465177894568661109804932156171868527279472640000000 it^{33}x^{26} \\
& \quad +2191393048724475986800782418847228536163000990932569984259200122880000000 it^{33}x^{28} \\
& \quad -298125552016684525687895280502922645957325329909172271367826964480000000 it^{29}x^{30} \\
& \quad +82727513676033554307656300521680640401813687720821432944007577600000000 it^{29}x^{32} \\
& \quad +742537107658922842330183354188077839795474997993232809412526080000000 it^{25}x^{36} \\
& \quad -315330914601561865600384567357350446126165453019237109464249139200000000 it^{27}x^{32} \\
& \quad +811265785523746530681965114544710931641924250343095257540853760000000 it^{27}x^{34} \\
& \quad -27124344584111594290585821461410639936052933226864442927271116800000000 it^{25}x^{34} \\
& \quad -647695998014547513803328249576673256231868456222316717670400000000000 it^7x^{30} \\
& \quad +3782731380976600729234992632481628110616994401763721216000 it^{39}x^{46} \\
& \quad -246881281026242863830695091505767464946009886353952604160000 it^{39}x^{44} \\
& \quad +86292091912713226383168815028563877548163921849876480 it^{39}x^{50} \\
& \quad -33074454414800113077386070527663218763736665976471552000 it^{39}x^{48}
\end{aligned}$$

$$\begin{aligned}
& +2755116209647177078992299430064802135921357560633758842880 it^{55}x^{34} \\
& -535085215018976455370568386402992531107284589028899500851200 it^{55}x^{32} \\
& +29532674247252499132449475664142903683570808137630833704960 it^{61}x^{28} \\
& -3483138545231187194191105019318621768168124499302204026388480 it^{61}x^{26} \\
& -246747267934591038823156403698206739708371922910204583424819200 it^{61}x^{24} \\
& -25528118335111856638839939877678635371732282897864738364142387200 it^{61}x^{22} \\
& -1267764700767922412218932492404199168703154421550344467833159680000 it^{61}x^{20} \\
& +14766337123626249566224737832071451841785404068815416852480 it^{59}x^{30} \\
& -2108066325992107895922374636433223837064189516917224190771200 it^{59}x^{28} \\
& -98738449318168071655662303326333928911488762927097506588262400 it^{59}x^{26} \\
& -12085619152017231292520730543637844714872853140218646722772992000 it^{59}x^{24} \\
& +6690996509143144334695584330157376615809011218681985761280 it^{57}x^{32} \\
& +53349347027294837142489375393290406654192427603462151208960 it^{63}x^{26} \\
& -5020111521143993832274363608955844370337816516058342542540800 it^{63}x^{24} \\
& -497249938498621469594269887622617940499763049547186502107136000 it^{63}x^{22} \\
& -47715747402888279688899503417477708228383400057971835265456537600 it^{63}x^{20} \\
& -108922118579258200117657593791550603061258663887748647447900979200 it^{67}x^{16} \\
& +86692688919354110356545235014096910813062694855625995714560 it^{65}x^{24} \\
& -6199535312256136961543641806240651180236460155373254344704000 it^{65}x^{22} \\
& -836145802981058722840734253449966627388712932675779653460295680 it^{65}x^{20} \\
& -77724264646072677503457167347070076386717873476720134313947955200 it^{65}x^{18} \\
& +163186237965843031259379265908888302706941543257648933109760 it^{69}x^{20} \\
& -5094826150445215568970154987969361543815558647055667272089600 it^{69}x^{18} \\
& -1422299183274034149880945982737064257799619089978142110200627200 it^{69}x^{16} \\
& -129640413841152415980081129499410392890139527223639690371399680000 it^{69}x^{14} \\
& +126098456609969615064065796384140961182636647062728721039360 it^{67}x^{22} \\
& -6362840144871664471750157248941624430837810813124549825003520 it^{67}x^{20} \\
& -118661023638844324083831403961570957959208045179730554938982400 it^{67}x^{18} \\
& +186498557675249178582147732467300917379361763723027352125440 it^{71}x^{18} \\
& -2625075628673129426438253838972880935903690871938658252881920 it^{71}x^{16} \\
& -1431218414150431714783890209037429021462134479492804824268800000 it^{71}x^{14} \\
& -129093269602186297901951107102748346380090181187995317752037376000 it^{71}x^{12} \\
& -436668381334431445869296111432071821152311237477420151655628800 it^{77}x^8 \\
& -34535994725335243464506667320507124572236153802061903603066470400 it^{77}x^6 \\
& +161296049881296586881857498350098090706475038895591223459840 it^{75}x^{14}
\end{aligned}$$

$$\begin{aligned}
& +2067777848768947523688928975941664476789403841655689812377600 it^{75}x^{12} \\
& -8117587895805779229569215753648703351395709402302479575761920 it^{75}x^{10} \\
& -68868511251290556682204346196918358030938012955918338514904678400 it^{75}x^8 \\
& +186498557675249178582147732467300917379361763723027352125440 it^{73}x^{16} \\
& +130115272796685473429405394744628547008857044457926059622400 it^{73}x^{14} \\
& -1194631559072999937398675213260273606282292029490920110528921600 it^{73}x^{12} \\
& -105486940612233067380018937351981205391637932783530624849805312000 it^{73}x^{10} \\
& +36569144912358740345684291123908878864625919749607726776320 it^{81}x^8 \\
& +1114933697211681595190514085196384655616850716086877437296640 it^{81}x^6 \\
& -5155848841825157585469949589236020105401202047881867532697600 it^{81}x^4 \\
& -2898226940431952984954282040149713252633138951639863735720345600 it^{81}x^2 \\
& +73138289824717480691368582247817757729251839499215453552640 it^{79}x^{10} \\
& +2047446892476829474005463508856061066664811669701874470092800 it^{79}x^8 \\
& -178244323228723956568943609552551529174612463112613481834086400 it^{79}x^6 \\
& -12488660935093534602849113201437101089944349674893990112002048000 it^{79}x^4 \\
& +118849720965165906123473946152703856310034239186225112023040 it^{77}x^{12} \\
& +2616075834733244887113211396128702325522032729994466709995520 it^{77}x^{10} \\
& +14270885819457069403193869706891269800829627219359112888320 it^{83}x^6 \\
& +416925588620766126459588344634468783425400446379532222464000 it^{83}x^4 \\
& +222829207071368449481842360320 itx^{88} \\
& -7353363833355158832900797890560 itx^{86} \\
& -197621653021419893634208943308800 itx^{84} \\
& -8734417478307174601204978994380800 itx^{82} \\
& -3970816470011785769766430860902400 it^3x^{84} \\
& +47098295352639792324729610489036800 it^3x^{82} \\
& +498585643015854850716297474972057600 it^3x^{80} \\
& +39217940444560847108804255416320 it^3x^{86} \\
& +3372742878232232851357165965803520 it^5x^{84} \\
& -547678538308292229874451426888908800 it^5x^{82} \\
& +22068871416482502558348877224361328640 it^5x^{80} \\
& -133891960552327404370754282198768025600 it^5x^{78} \\
& -56245889961908423275874215809978571161600 it^7x^{76} \\
& +188873601181005039676001294084997120 it^7x^{82} \\
& -40925175827993469905144722263103242240 it^7x^{80} \\
& +2645608534961292423631421498725289164800 it^7x^{78}
\end{aligned}$$

$$\begin{aligned}
& -109994310254743925715459234295521587503049476224694959317383643136000 it^{65}x^{14} \\
& -198523330084000448238798962605961939864619949585341191919237070848000 it^{67}x^{10} \\
& -152024211718314247603191720199973285685857068633851213881693700096000 it^{67}x^{12} \\
& -843202877873265232539404918363596021563986220711727060444250112000 it^{55}x^{24} \\
& +26473552718625382426356506119402425413289312372080315184709632000000 it^{51}x^{26} \\
& +6020109917576558770863080346934546336135896105139056112828416000 it^{51}x^{28} \\
& +66847055046771266144723100143448671040006721260940607725775093760000 it^{53}x^{24} \\
& -105083998717975884087384431198792936602062785531962764866617344000 it^{53}x^{26} \\
& +140964425347878595875571410765001326392502529928510257489520885760000 it^{55}x^{22} \\
& +69777645960525710200842182462404448687104170869693769318400000000 it^{45}x^{32} \\
& -3415043266272613896473664844464828396997971343851201862041600000 it^{45}x^{34} \\
& +2655170132511882893975750583004709552847850414253479842702950400000 it^{47}x^{30} \\
& -3655210226678059457710756244051540795286319741012788903936000000 it^{47}x^{32} \\
& +8976557323102244428857393372525487437262353635797297092624384000000 it^{49}x^{28} \\
& +2286021714031817008262402549471773678894672706666682227097600000 it^{49}x^{30} \\
& +3681197519217321113773372141340800185010209258464587620024320000 it^{41}x^{36} \\
& -6703072859288485607405023074441827844146932955839049446195200000 it^{41}x^{38} \\
& +1663606676916127395743295966641018956228526144052241002135552000000 it^{43}x^{34} \\
& -17567105946145895526880599575517486401014909824716672021299200000 it^{43}x^{36} \\
& +7702679431229468874741642022364758598000281964547474142003200000 it^{39}x^{38} \\
& -206699844944478265281727085110970549032615035495955688325120000 it^{39}x^{40} \\
& +286414049850882151742669128950093779446550024776368468787200000 it^{35}x^{42} \\
& -11729062138135264026306773305171323270234606786583682088960000 it^{35}x^{44} \\
& +15324026331959831596049071026846875132280219780901869138739200000 it^{37}x^{40} \\
& -53371267327744801644897057289102089552010813924158744821760000 it^{37}x^{42} \\
& +49106683514991649169254273423212677708209971819999500697600000 it^{33}x^{44} \\
& -2209345153229864660076100388593930812415735526121170534400000 it^{33}x^{46} \\
& +7521193162846642186767563797523727519321108875957816524800000 it^{31}x^{46} \\
& -357304575568775574571896814123455823864422152439595008000000 it^{31}x^{48} \\
& +1004959861626294883468171933743189988599672508168273920000000 it^{29}x^{48} \\
& -495135566414969482376584550478541282588117752096258785280000 it^{29}x^{50} \\
& +1148020891400559880891273079609157293080075703714159001600000 it^{27}x^{50} \\
& -5849726112622266312298110779721153440433423714122465280000 it^{27}x^{52} \\
& -584479014729629877951951754434303535362514973758586880000 it^{25}x^{54} \\
& +110043965188340433218429897974077660330220583369519923200000 it^{25}x^{52}
\end{aligned}$$

$$\begin{aligned}
& +867601193196410476987361170405219696388516039035453440000 it^{23}x^{54} \\
& -48817841187813242733404758482898611084291247838330880000 it^{23}x^{56} \\
& +5490031172820647712011585933208315997104248088585304000 it^{21}x^{56} \\
& -3353426532890326549685353677206827106397967173550080000 it^{21}x^{58} \\
& +2696707045702957022325324452151923052357472506347520000 it^{19}x^{58} \\
& -185132573214481539522291846943905246913735289733120000 it^{19}x^{60} \\
& -7940837579226174149337421005002359721725645553664000 it^{17}x^{62} \\
& +97846159390668369777862961296879516547358778195968000 it^{17}x^{60} \\
& +2419788419696309711150567189750799403145735700480000 it^{15}x^{62} \\
& -250964013593298987005664074229699575500372967424000 it^{15}x^{64} \\
& +35504965893815263706198517422874771104810926080000 it^{13}x^{64} \\
& -5322623771193430618387859702635800797953130496000 it^{13}x^{66} \\
& +277018221425365144825368880073229170808717312000 it^{11}x^{66} \\
& -61412030903426248772314172039596753935138816000 it^{11}x^{68} \\
& +4848529766487944396712187421248920307630080000 it^9x^{68} \\
& -125094396173504754418402423920949129641984000 it^9x^{70} \\
& +156536728663555176405920749791406725267456000 it^7x^{70} \\
& +2807846876737984969070630599737665912832000 it^7x^{72} \\
& +2679200324336383350964620857700085923840000 it^5x^{72} \\
& +19524279363301292148967411603306708992000 it^5x^{74} \\
& +23814371309237109641453028139220336640000 it^3x^{74} \\
& +231500306411889068566580865703870464000 it^3x^{76} \\
& -826859589142816809602906569184378880000 itx^{76} \\
& -20291143604292354995424316826320896000 itx^{78} \\
& -3439007002033239560932228766284181730418008797602892254604773294080000 it^{71}x^4 \\
& -1934400973625116197463468477082436955564292675864121322524811198464000 it^{71}x^6 \\
& -148033477002171370253852936394915787260680078798341471075722854400000 it^{71}x^8 \\
& +12708187495519692950310979653324779535440680058880000 it^{21}x^{60} \\
& +14045381892680686895240980620177521859599794176000 it^{15}x^{66} \\
& +7638286341778543705815636114692127785857950154752000 it^{19}x^{62} \\
& +199055982982949177466914885052197431745233955925786624000 it^{27}x^{54} \\
& +20216606044287167144963824832279131436422926862123008000 it^{25}x^{56} \\
& +1748006358398222095342939926613408409952241701617664000 it^{23}x^{58} \\
& +1684015640304917568542107019872890522395773326436859904000 it^{29}x^{52} \\
& +79220570101685236687677076136702471307264000 it^9x^{72}
\end{aligned}$$

$$\begin{aligned}
& +370744927356686623521618850524342025149128638464000 it^{17}x^{64} \\
& +394001823535185650878433800400228992199688192000 it^{13}x^{68} \\
& -4376780963060849583221861400333139469273505337446407751057014784000 it^{73}x^8 \\
& -1040954990352323686747664224170101746062410435998113272665473024000 it^{77}x^4 \\
& -2515439613500839187858511051995658928490961853874839985300963328000 it^{75}x^6 \\
& -276132062633188145867660058001315374980710032132414415646490624000 it^{79}x^2 \\
& -5839653222838530753536365054804751434286485254948686859903959040000 it^{71}x^{10} \\
& \quad -428472036966750262334318142554112000 itx^{80} \\
& -5412352644560752411691414450633966891107583944984293613139656704000 it^{67}x^{14} \\
& -3933188739603310032261875852298612088145949537946090957770326016000 it^{65}x^{16} \\
& -71637951176773675888779182131760757864379886963666711369220096000 it^{55}x^{26} \\
& -220039735953489673486698576287923264302347063165910425316360192000 it^{57}x^{24} \\
& -570576353765572679508249969701764394378029359545444080124166144000 it^{59}x^{22} \\
& -2416918870387581878031956815877810450241237984283471829891284992000 it^{63}x^{18} \\
& -6213107012635224279258285634644976306780085640213194182546685952000 it^{69}x^{12} \\
& \quad +7905854229121902844836528777068544000 it^3x^{78} \\
& \quad -617334150431704182844215641876987904000 it^5x^{76} \\
& \quad +434665442335013577825677665588759545029303692772203560960000 it^{35}x^{46} \\
& \quad +2102913064926955271984934331417452801380996798631798374400000 it^{37}x^{44} \\
& \quad +78392103502350728437510964572947527524613743517116661760000 it^{33}x^{48} \\
& \quad +12324173614789865894201430507322709772856733980711452672000 it^{31}x^{50} \\
& \quad +195565028341474441161927872061188436067256826251985121443840000 it^{49}x^{32} \\
& \quad +469673364178484828646246456884601527923766300077370753679360000 it^{47}x^{34} \\
& \quad -18699349945083231188328365342239119825526960320495284675149824000 it^{53}x^{28} \\
& \quad -31801572938932998662112476885162883425199718718813618495815680000 it^{51}x^{30} \\
& \quad +256401269372645758099599872808159286139168273955426612019200000 it^{45}x^{36} \\
& \quad +100606947480846488919860129020007225877740814374970788413440000 it^{43}x^{38} \\
& \quad +1961296306535001240056668349710397541560717705821728260616334281277440000 it^{61}x^{12} \\
& \quad +39089421781555527786118486704763381347442679764691087472787602800640000 it^{61}x^{14} \\
& \quad +860797404989406677842034251650455543140594704065056599108388852334592000000 it^{63}x^6 \\
& \quad +58921555253411683981016561765897728848527129917687481472875992449024000000 it^{63}x^8 \\
& \quad +2349388461279059198800383207415365009478405064174957345822903233413120000 it^{63}x^{10} \\
& \quad +44590471287439204528155030198467957587734704443490643122951175536640000 it^{63}x^{12} \\
& \quad +581801080610000101509853443670353289615415689710319935633558367685836800000 it^{65}x^4 \\
& \quad +47490037491080405797187107860670541880825160347978281884016824654233600000 it^{65}x^6
\end{aligned}$$

$$\begin{aligned}
& +217448580178576010847599883792461932453175612447580523661131471912960000 it^{65}x^8 \\
& +38258110826245545750733811833542740526066785898387355823252994785280000 it^{65}x^{10} \\
& +249434794731134857577017855889424473839853520974009970467261259762892800000 it^{67}x^2 \\
& +27492786685724281581226322559975714329445193197957530604892384237977600000 it^{67}x^4 \\
& +1494589484238055031297343093169393119222155288165090075562010623344640000 it^{67}x^6 \\
& +21740680136206589981628466892274148038591735298699465648218612695040000 it^{67}x^8 \\
& +10157438474372735980894758291734022604988960307345361133398913345126400000 it^{69}x^2 \\
& +713373261719840683594313556117593295500104519777604843177489989632000000 it^{69}x^4 \\
& +48046079461305396104500060240300844972635755612159355142644590182400000 it^{69}x^6 \\
& \quad +26303235617670486906065907677292869242060800000 itx^{66} \\
& \quad -3336643760782380229431722396525430470344704000000 it^3x^{64} \\
& \quad -621887511643279358112532430480973723265400832000000 it^5x^{62} \\
& \quad -32635932037023280985840926215622314234631264665600000 it^7x^{60} \\
& \quad -979940183528000187919711449388111477762041053184000000 it^9x^{58} \\
& \quad -20733800514769204493169589066840360436637570485452800000 it^{11}x^{56} \\
& \quad -404194939460253774816770724707222647840814703575040000000 it^{13}x^{54} \\
& \quad -11480769971597979861395541922164008418042366501322752000000 it^{15}x^{52} \\
& \quad -439429991621156682957550046643892780439856421351194624000000 it^{17}x^{50} \\
& \quad -15743975307438895985322562944248511008079042496859996160000000 it^{19}x^{48} \\
& \quad -504951855941513820922666539001076019070718234156074637721600000 it^{21}x^{46} \\
& \quad -13367138350515334380355816518665888770821284436124448587776000000 it^{23}x^{44} \\
& \quad -237000326148860138809368270723889454348033805051766039904256000000 it^{25}x^{42} \\
& \quad -2309875609343088782096901068661099269976111163347698229392179200000 it^{27}x^{40} \\
& \quad -3719355929719605966961629041775511923000080761455728438280192000000 it^{29}x^{38} \\
& \quad +2135368869657524329123888563367104464248516826200434616226021376000000 it^{31}x^{36} \\
& \quad +3252589571341267112951830489797461810006278825689282030046543872000000 it^{33}x^{34} \\
& \quad +26559750748587511356693166857548889127141212392578567976226127872000000 it^{35}x^{32} \\
& \quad +145318887984292188153805463204390826486298198796442308019964870656000000 it^{37}x^{30} \\
& \quad +580614161195669121996430313906720414054445174487006218571260887040000000 it^{39}x^{28} \\
& \quad +1899652837439153572110905672255676281159807989306705322905115295744000000 it^{41}x^{26} \\
& \quad +6386778670652465263549623060257141306398303772842300238019554181120000000 it^{43}x^{24} \\
& \quad +25644395480345290426218790537187626171724762748663049374552765235200000000 it^{45}x^{22} \\
& \quad +103616285465509408615663705403918529648559263254362525657849399345152000000 it^{47}x^{20} \\
& \quad +348103938149391720492696259837382456406038575659595600214177611776000000000 it^{49}x^{18} \\
& \quad +919346724240027123523630545676744803430124660993478317545953554123980800000 it^{51}x^{16}
\end{aligned}$$

$$\begin{aligned}
& +1956254620277610327097039106957044136096331880138622178203157569470464000000 it^{53}x^{14} \\
& +3600630720659223316524909648270899961429384698643226833904647517765632000000 it^{55}x^{12} \\
& +6085397425858520789852129675836111362514213251573903206801357914138214400000 it^{57}x^{10} \\
& +9077416227901464680040625347378281597526028179989579801920271177220096000000 it^{59}x^8 \\
& +10556187947059771925351238221538478931011367921730670379354870672208691200000 it^{61}x^6 \\
& +8396200961124963985323323203034545734160853066806700196377650784108544000000 it^{63}x^4 \\
& +4004880996768316664927168473965331717641391430265466348683994287046656000000 it^{65}x^2 \\
& \quad -2388521464766861585215249172904708076236119108248141824000000 it^{13}x^{50} \\
& \quad +3115191986012164542933341201986019054354028457623552000000 it^{11}x^{54} \\
& \quad -55894685782389069052143305509958985867562565624659968000000 it^{11}x^{52} \\
& \quad +68006433371732084046872131725288997396499977469952000000 it^9x^{56} \\
& \quad -807670566155648821298663577219391570136639157043200000000 it^9x^{54} \\
& \quad +899433590950488490268422690505018039687184384000000000 it^7x^{58} \\
& \quad -4924956560336371283511138192635691632233902243840000000 it^7x^{56} \\
& \quad +2487512904528003334819376293815014312317550592000000 it^5x^{60} \\
& \quad -28072051756971127886227442449266856834703032320000000 it^5x^{58} \\
& \quad -41043914187277675416457743525656959238799360000000 it^3x^{62} \\
& \quad -905276753162288625180450665536594441666560000000000 it^3x^{60} \\
& \quad +1506282208872554696757689276946544623494267047166972264448000000 it^{19}x^{46} \\
& \quad -38547745074762709674034459047097757201726190948158967644160000000 it^{19}x^{44} \\
& \quad +28273292566602706384466038311474768485993035467413117730816000000 it^{21}x^{44} \\
& \quad -689729036122032033259625522984366544695751402533838624129024000000 it^{21}x^{42} \\
& \quad +513489313497138081231967337858139109700014487079992162254848000000 it^{23}x^{42} \\
& \quad -10658013679167392537237459520773873623254849004445384627453952000000 it^{23}x^{40} \\
& \quad -146612373820884568001143274626959791856051434017691854763458560000000 it^{25}x^{38} \\
& \quad +8614745030658920168485185718113804476373063419413825722305740800000 it^{25}x^{40} \\
& \quad +111751860030921455677861998350767722207022550541709278531551232000000 it^{27}x^{38} \\
& \quad -1779770287548889868323197021570576388041552245629229503717834752000000 it^{27}x^{36} \\
& \quad +963412305379353553868978549867892131745698238732898580041826304000000 it^{29}x^{36} \\
& \quad -16772910415089178088851001435669957026962695655296061636995973120000000 it^{29}x^{34} \\
& \quad +4435674626729670750470989328743945979367145478101741285876432896000000 it^{31}x^{34} \\
& \quad -107138803315388847125901230411868242679350901214777467917171687424000000 it^{31}x^{32} \\
& \quad -3207704263460349309880916151632316462935194246628875922118279168000000 it^{33}x^{32} \\
& \quad -386234780214634882285300245857007403571827764161596683958030958592000000 it^{33}x^{30} \\
& \quad -200119083358726371484013126047034177896305403901218985003590877184000000 it^{35}x^{30}
\end{aligned}$$

$$\begin{aligned}
& -12955568001805316322831136642874062510273671231354379757584121856000000 it^{35}x^{28} \\
& -5432385880091330763272006763587751280365369392444222827391298306048000000 it^{39}x^{26} \\
& +51438578046843400863949437936574573143348640557180714071432720547840000000 it^{39}x^{24} \\
& -145899017307689805603671138714633859644086968582917424099482822464000000 it^{37}x^{28} \\
& +860437136474646706463517635937237532127707763211732242397738827776000000 it^{37}x^{26} \\
& -6583530163972757332489653068732255822522754840662104336188359835648000000 it^{41}x^{24} \\
& +115210521353837239385981197219650794343948893057047384061061755830272000000 it^{41}x^{22} \\
& +46609579368146621926154042828138851782850783880993132244307298746368000000 it^{43}x^{22} \\
& -53398471431172096971128110020978444046644646517686689884008542633984000000 it^{43}x^{20} \\
& -6521389743776670948700452979756651435011353932244657488729063475380224000000 it^{45}x^{18} \\
& +327731593983864586954764146333905208561919472765942640959141413755289600000 it^{45}x^{20} \\
& +1961920249864135236018865134135550012835985856429461507089899733385216000000 it^{49}x^{16} \\
& -88333222817518452972624611149103844167642491228858809981482804120125440000000 it^{49}x^{14} \\
& +1066896048660614600211044760680946064256019805669616356272544904380416000000 it^{47}x^{18} \\
& -31759644863644402808946799244828122949072051747279555929525770610802688000000 it^{47}x^{16} \\
& -132369485799139359298197844670055154263160518420144338969856770756837376000000 it^{51}x^{12} \\
& +2007518902910100230771713972046146482800939377172842313197900649201664000000 it^{51}x^{14} \\
& -31635981520210190565381043542560662164226182028068726978585230592442368000000 it^{53}x^{10} \\
& +3672378744768432271956547594788276242831412652668638992457260439961600000000 it^{53}x^{12} \\
& +19311816921766160030136722001925737021036364124617668153657730929367449600000 it^{55}x^{10} \\
& +304136682722606105404222146061198451129814520536280875187417484397379584000000 it^{55}x^8 \\
& +669952086104367372709500034566783905458994294527239336040238655618416640000000 it^{57}x^6 \\
& +58731667173714382552169803068085107774732159318396252583486450210701312000000 it^{57}x^8 \\
& +87759193044360618455447662181349282581620587259406442104898679493099520000000 it^{61}x^4 \\
& +256235366535761873351130451602241311288776102194051659691690130543738880000000 it^{61}x^2 \\
& +96501233484095893190908081379569698913948961432069947228631576805900288000000 it^{59}x^6 \\
& +621871791686245570747539497183073606759674627519496501088132840386723840000000 it^{59}x^4 \\
& \quad +72092431800330815535678519854029618831146444758055911424000000 it^{17}x^{48} \\
& \quad -1851186584013246432713214943335366460838418611704090853376000000 it^{17}x^{46} \\
& \quad +3012544533806663854013136241295581474584576569225773056000000 it^{15}x^{50} \\
& \quad -74529220975431663787323839997495757107593987079907835904000000 it^{15}x^{48} \\
& \quad +107155654228016841141124166528952997028225965457670144000000 it^{13}x^{52} \\
& +42622359073923199189710226728280263994107630101861517181711755497177088000000 it^{63}x^2 \\
& \quad +592864335150740618446907032692566481960960000000 itx^{64} \\
& \quad +12153951544316233955048505414726179409100800000000 itx^{62}
\end{aligned}$$

$$\begin{aligned}
& +4474162772259205693126144117437627822110101460354211662481452497035591680000000000 it^{49}x^2 \\
& -9514207746160957900703968778341163130881702217560991792262216356194156544000000000 it^{49}x^4 \\
& -21937345126758488657565464545769571362705593942205126750860479552936738816000000000 it^{47}x^4 \\
& +1266078834449589258034373090774140336800761077031775481216695861881339904000000000 it^{51}x^2 \\
& -2493386484893725876678479919665385445384654509808309917460900734820155392000000000 it^{51}x^4 \\
& -314381152393390745085562467652423839996161388272319339470550402600554987520000000 it^{51}x^6 \\
& -1528948398600928019637702117988521048821487571780517421578625559088332800000000 it^{51}x^8 \\
& +250775428639572486571830119542236555101024057847121274705049536000163840000000 it^{51}x^{10} \\
& -163918466287529050824744237315262654694915194163802247804102397517417676800000000 it^{53}x^2 \\
& -368485490525688391109102007995920769963189313565549714082013729691533312000000000 it^{53}x^4 \\
& -16251816767144556754855803216786318831818398711073056909108948198490112000000000 it^{53}x^6 \\
& +1378139521308071806208249214862582721117001048346869303921610151700725760000000 it^{53}x^8 \\
& -92373168879265008347728312867612175906461720235509751178626826379670323200000000 it^{55}x^2 \\
& -24304071824845879861353293086534539383741190104224017117115691541567897600000000 it^{55}x^4 \\
& +2417182132554164539259520701002056463651964951509739527542543871440322560000000 it^{55}x^6 \\
& -12569259040940767426749951925568848982554155615773099380491734710694707200000000 it^{57}x^2 \\
& +1633772438018983744701998469890651540685233989852923016678408559253258240000000 it^{57}x^4 \\
& +54346862095367168245653205372479852437582253259588346524999541063680000000000 it^{59}x^2 \\
& -1597994435170608445446862263000219989472976557535749375000000000000000 ix^4 t^3 \\
& -2345659653047222589180823087348027263663040834899655577425862914584713625600000000 it^{49}x^6 \\
& -72229452201444136390329529062473111944578537805405690943092183050013900800000000 it^{49}x^8 \\
& -778432965739147262890411790751852739646665575430066494504960 it^{85} \\
& -324074626557801913811841070404664129415434674916822715518156800 it^{83} \\
& -2041677900688046383620955366460278536315349636397706856064090112000 it^{79} \\
& +27452882978759472249446227420621970012169497974235806942607085404160000 it^{73} \\
& -847019854605097425946317850032927078378043413750011204046403141632000 it^{75} \\
& -66691541184462869472661815225404670086985554385132963303669104640000 it^{77} \\
& +380286161163575066790775169880849324284313600000 it^7 x^{66} \\
& +9636610205571293279261264819603114368696320000 it^7 x^{68} \\
& -50427381284799057687050258378201332713977492275200000 it^9 x^{60} \\
& -324710264433194090093144491077385670931932774400000 it^9 x^{62} \\
& +10786565943458922960094462417257211636796620800000 it^9 x^{64} \\
& +328244698488303541048356792360930988334776320000 it^9 x^{66} \\
& -1779480444672892726827554461074045106570883864985600000 it^{11} x^{58} \\
& -14339708476930474551730560133575412821935102361600000 it^{11} x^{60}
\end{aligned}$$

$$\begin{aligned}
& +305354211465486672332510448504995902659546316800000 it^{11}x^{62} \\
& +10363718439875591921844582860479030468647321600000 it^{11}x^{64} \\
& -51426587135921058215120706786994008458068863064473600000 it^{13}x^{56} \\
& -384347936037509158490645330894174130849873238425600000 it^{13}x^{58} \\
& +9256395371575940170290752304568634537703741849600000 it^{13}x^{60} \\
& +247937469195785596314282539446866439591302266880000 it^{13}x^{62} \\
& -1296350630398815235771201434428431045304754408259584000000 it^{15}x^{54} \\
& -6424141189032695264019382694357430034972260748492800000 it^{15}x^{56} \\
& +307914865482128777456111729364738185186391946690560000 it^{15}x^{58} \\
& -2580500601306666199190923949383654046703141519360000 it^{15}x^{60} \\
& -28879981609105646513871581998795757110585313565081600000000 it^{17}x^{52} \\
& +5207296792603239280199492984179540682807474493849600000 it^{17}x^{54} \\
& +10692174635053017330281740313610514312883216622551040000 it^{17}x^{56} \\
& -48840232435058589047400551717436548285846777576960000 it^{17}x^{58} \\
& -556646062017138808325584606902657617758685416932979507200000 it^{19}x^{50} \\
& +4649309908919716366458405963652020378745836770898739200000 it^{19}x^{52} \\
& +321827916209695400357147241449242074192863078173900800000 it^{19}x^{54} \\
& -20273923786217690801161569136134870860697741589217280000 it^{19}x^{56} \\
& -7759566933669039861812887890102611538145131237382029312000000 it^{21}x^{48} \\
& +159289448433059222125312461196069695109663939886265139200000 it^{21}x^{50} \\
& +7815168557967012189520412100054815545113388851627294720000 it^{21}x^{52} \\
& -503893698309105433909596179894967460229364610215444480000 it^{21}x^{54} \\
& -78137650954093671947686767200096906654362327294150705152000000 it^{23}x^{46} \\
& +3239234103429848595436991346592986299930492066739938918400000 it^{23}x^{48} \\
& +156741991028507951161912591765615411432064230515655311360000 it^{23}x^{50} \\
& -8737955498598882856444863429973898644114949768227061760000 it^{23}x^{52} \\
& -1536941378190493886347240769031945192964541348069406828134400000 it^{25}x^{44} \\
& +48155854746367182532811363159099483166748737257199579955200000 it^{25}x^{46} \\
& +2675894985555660797875287194443497501451139970707352453120000 it^{25}x^{48} \\
& -111453543317041209933837848698472795747895944354765733888000 it^{25}x^{50} \\
& -47304958203960502119386347788504327202352479622992996230758400000 it^{27}x^{42} \\
& +524969223810061298234189816618791569518513488354767745843200000 it^{27}x^{44} \\
& +39019300346245453534595108463865046757839009243089631969280000 it^{27}x^{46} \\
& -1050067055183024137096930349236172528779958413753759825920000 it^{27}x^{48} \\
& -959463412864135829944021188152900798128550812144027949019955200000 it^{29}x^{40}
\end{aligned}$$

$$\begin{aligned}
& +3122333502400380120985182516932133874836260895586966201958400000 it^{29}x^{42} \\
& +478522078219295237038381017389722107596131899602689327104000000 it^{29}x^{44} \\
& \quad -6816730144468048467000717650190737688938355869433137725440000 it^{29}x^{46} \\
& -12350488877528253223125103271694186130697467851696943234075852800000 it^{31}x^{38} \\
& \quad -176902208420238295068502781387761208563563336517203328499712000000 it^{31}x^{40} \\
& \quad +4849676585883093922968105759720873368788641521316687972925440000 it^{31}x^{42} \\
& \quad -19243843848140220861352492853240186510437551983570567823360000 it^{31}x^{44} \\
& -105966269056420926752303217016658449049574653181291645167783116800000 it^{33}x^{36} \\
& \quad -7077099539603138677363178217207232609309307089629673376710656000000 it^{33}x^{38} \\
& \quad +40103020519001290336835473660407084698504900231444656627384320000 it^{33}x^{40} \\
& \quad +197791324336015247823934010390158989419132656331212424478720000 it^{33}x^{42} \\
& -607205479084189787132129838980926412472890603741546148387618816000000 it^{35}x^{34} \\
& \quad -9634471855345711217079438826377196582478552052444049852229222400000 it^{35}x^{36} \\
& \quad +268101830288839116829730891610432294317944277404192518092881920000 it^{35}x^{38} \\
& \quad +3769640416677908021010455947518024955004394157379490372648960000 it^{35}x^{40} \\
& -2064949258823662790234235525580895341314929448365550266870661120000000 it^{37}x^{32} \\
& \quad -849931947745680747606457569548312465498939513515244735397101568000000 it^{37}x^{34} \\
& \quad +1436533312470909012365591433890385918114277595777323385518817280000 it^{37}x^{36} \\
& \quad +36983280689232278732193843218515877040767670778004803713761280000 it^{37}x^{38} \\
& \quad -684384633889803534691472237989640359779392474455142830198436659200000 it^{39}x^{30} \\
& \quad -538086573621577416365195150429692145230112276312776654893927628800000 it^{39}x^{32} \\
& \quad +6119674204127769496980243048556261294053808533450474577408819200000 it^{39}x^{34} \\
& \quad +26964543802739135131967327128214522148625459523741033674178560000 it^{39}x^{36} \\
& +40831493278535936759920421678382154543763070100573953394590351360000000 it^{41}x^{28} \\
& \quad -2483180672715654262335899294346292263217138414127464866338203238400000 it^{41}x^{30} \\
& \quad +20873042580095742412588983918654667443360862777191142557524951040000 it^{41}x^{32} \\
& \quad +1596676980462624564982114832325066605507220310253897865064611840000 it^{41}x^{34} \\
& +309030168801449477623328159936708565412517679011235971565845741568000000 it^{43}x^{26} \\
& \quad -7901914295266308609850888771407831148935819088447394820098988441600000 it^{43}x^{28} \\
& \quad +62525733679532198432833484371071782214734579947561937450167173120000 it^{43}x^{30} \\
& \quad +7979015190507290175078694405156619980325158772114837897289400320000 it^{43}x^{32} \\
& +1506692457447283410804307648075883197337692750418490962730710728704000000 it^{45}x^{24} \\
& \quad -123563630548762466756563305829308123731572178254260905760585154560000000 it^{45}x^{26} \\
& \quad +223317697107431399156481408786371959959439400573513810487615160320000 it^{45}x^{28} \\
& +34398702918604187593853989866802930648562268823812097658805288960000 it^{45}x^{30}
\end{aligned}$$

$$\begin{aligned}
& +5891625688626605092407416090715648290054083536172413605216501366784000000 it^{47}x^{22} \\
& +33875629830468704951764548615789060519677230100247512375436194611200000 it^{47}x^{24} \\
& +1143570207730191186569957093013631689946382152934293409055721390080000 it^{47}x^{26} \\
& +129835677873395579648151183538505012495846449939489921601875476480000 it^{47}x^{28} \\
& +19745823560571988722658107280741550950527762975138418571067055826534400000 it^{49}x^{20} \\
& +345294756881209376827210239022579958312375728666945048396079038464000000 it^{49}x^{22} \\
& +6172692457543620959342276480842557855830135313538494591112996454400000 it^{49}x^{24} \\
& +433351336630110991897788868225002152477575659592458928173046824960000 it^{49}x^{26} \\
& +57284576853856669153570456508294550532988243197998281103211737435340800000 it^{51}x^{18} \\
& +1541324761778857747560246060582295911443423356637140251359265266073600000 it^{51}x^{20} \\
& +279557522208164752702088712827041143980037316418565546309836183961600000 it^{51}x^{22} \\
& +12856174912877893886705642365244409691395816107251008777087457689600000 it^{51}x^{24} \\
& +142161794306490152376018285501485176220251181987157003207294822698188800000 it^{53}x^{16} \\
& +4916574117177830485877033125631956170004766361232550286814005008793600000 it^{53}x^{18} \\
& +1012575611155792197131968317672934768655013562463526307472394210508800000 it^{53}x^{20} \\
& +3387633660535061084523842886212015710534893890906544056837131468800000 it^{53}x^{22} \\
& +298208154236336718326067546619148376621705816279353658935755217358028800000 it^{55}x^{14} \\
& +12342765342701600097292008030077987796001075189191636945638896592486400000 it^{55}x^{16} \\
& +2937879554098495110992195075916041851654236824800721526774286830796800000 it^{55}x^{18} \\
& +7870618840073296918318355309522707172861711512922857385176263032832000 it^{55}x^{20} \\
& +52524744011513816654426423447233502586884590846771390921434792250572800000 it^{57}x^{12} \\
& +25129157253234067907198267358265039553489845792816585603400499776716800000 it^{57}x^{14} \\
& +6869256287943322031166007253663087734679290431019971622621445672140800000 it^{57}x^{16} \\
& +159002850226349342358259170590140685460141365177897164983833827737600000 it^{57}x^{18} \\
& +770540500150827849585378795739662757177284131437038784158266490145996800000 it^{59}x^{10} \\
& +4167880207849512307762411132255089162893691081776285440114874168115200000 it^{59}x^{12} \\
& +1295860453756709158313356543917815740463111679467346872045256101068800000 it^{59}x^{14} \\
& +273737029201383649520553640999745390046880425358113732903374841446400000 it^{59}x^{16} \\
& +921840307367359617043896007975838825455962034993309150507480104566784000000 it^{61}x^8 \\
& +55761349607656704544455033660743768026312628686937578068918435368140800000 it^{61}x^{10} \\
& +10809840421382763534645190342761493403950681083102583848960 it^{87} \\
& +68962299338964998626125616221763913262843260498262097920 it^{89} \\
& +3747580740307169955466978138829684519248408766054400 t^{32}x^{56} \\
& +25682888072420366775467248388758640461288398913536000 t^{34}x^{54} \\
& +4646352536201252138611175512693530296179843728094003200 t^{40}x^{48}
\end{aligned}$$

$$\begin{aligned}
& +5613067726127771242447609056460800 t^4 x^{84} \\
& +447202174889327339581694924512296960 t^6 x^{82} \\
& +23602886059214055663115644275502612480 t^8 x^{80} \\
& +918092613294216543790661360164137861120 t^{10} x^{78} \\
& +27953380822975341688345715246111706316800 t^{12} x^{76} \\
& \quad +41780476325881584277845442560 x^{88} \\
& \quad -4141099855808886922184880063186905138724864 t^{20} x^{70} \\
& \quad -52704907255749469918716655349651519947407360 t^{22} x^{68}
\end{aligned}$$

$$\begin{aligned}
D(x, t) = & 1779299504265288355415422873165096242983947923744371880181309921988444160000000 t^{40} x^{16} \\
& +14096071797893715115981515235013910087254257477711789017655564283412480000000 t^{38} x^{20} \\
& +338989139191005509773454727978529822087377744174922976971488522928128000000000 t^{38} x^{18} \\
& +110570767268285996496470147204828617907407603976076629585653775864954880000000 t^{40} x^{18} \\
& +578096275049762278280783736964932435579571873150535165781198023436533760000000 t^{42} x^{16} \\
& +8112197245278442982345593995319427190370331286046592191234534559396659200000000 t^{42} x^{14} \\
& +2698088939572941864671750573829962227567616357206580545750394786650521600000000 t^{44} x^{14} \\
& +45736137343237609266737139553014959061361977341830609378305742344919449600000000 t^{44} x^{12} \\
& \quad +1814535675166485182219540793415360342346203637046209550609285120000000 t^{26} x^{34} \\
& +30894128879219561992564969182218561695355043075755362153220573043150028800000000 t^{48} x^{10} \\
& +94600871601145918480477224914556771127366039915828783669203962284317081600000000 t^{48} x^8 \\
& +111938019892133627791590847909602641437854202351402679071734923122651955200000000 t^{46} x^{12} \\
& +133435827485476089311533500199706942513124305322362116907780284048893542400000000 t^{46} x^{10} \\
& +31228085838606578940119847178993263425331858402523471785812432278750494720000000 t^{50} x^8 \\
& -5403763553653793030070453395923510814402156114862293288503412315557724160000000 t^{50} x^6 \\
& \quad +110878359829187132367221029937940510223904204645343457231351700678246400000 t^{68} \\
& \quad +337830497449292568275557424689990140218583553156127929687500000 x^4 \\
& +12808601293541911030939955637733663587228405590697831506545252833574256640000000 t^{52} x^6 \\
& \quad +7261103491843461600802647581336854747098089169169042968750000000 x^6 \\
& +49913170249144170893249892682473198803274731931551265299559610298715340800000000 t^{52} x^4 \\
& \quad +34550846330041285391818372979658082522355136118240356445312500 x^2 \\
& \quad +22902977267076611600121218780125960134590144426538867187500000000 x^8 \\
& \quad +485538618421959373934076686446128452198039579050748437500000000000 x^{10} \\
& \quad +2190653620817602837980029278584216245499546905201625000000000000000 x^{12} \\
& \quad +302564424811562086676078406994574189450214424411530000000000000000 x^{14} \\
& \quad +25946024961591634586133767184478825535462690375623800000000000000000 x^{16}
\end{aligned}$$

$$\begin{aligned}
& +147337339191565069216882308515196019873250407870875761718750000000000 t^4 \\
& +147001308194191738241506801847017559514273974232734051475000000000000000000 t^8 \\
& +575741595821643464737291318653588993109807515161270567347200000000000000000000 t^{12} \\
& \quad +8246135324103186780180651684478395695335425820220031738281250000 t^2 \\
& \quad +1744812626483070992893046986025812404942307065631783968750000000000000000 t^6 \\
& \quad +71536314779409258962423318631342470297719240091426851778400000000000000000 t^{10} \\
& \quad +81804552764802868069156311004088677273856787685138932610007040000000000000000 t^{14} \\
& \quad +32351627486185855684415100738412254950568809126196284134722109440000000 t^{28}x^{32} \\
& +7993633114726359683024961586653280356984276129201640558264320000000000000000000 t^{16} \\
& +79250510614298554806350773354730115627061806963753156679962574328954880000000 t^{62}x^2 \\
& \quad +447523076721103223634756417724587733891562794099460180541255450624000000 t^{30}x^{30} \\
& \quad -921573673306396186015285871935753691267176857600000000000 t^4x^{50} \\
& \quad -2686888250866490171148308009536553468916714700800000000 t^2x^{52} \\
& +1490319148211197897377605615000845087014787114919016601394887264150801612800000000000 t^{44} \\
& +298617976004425294789786980801793955560112316883689677455752616543361433600000000000 t^{42} \\
& +4372573416868802903863370439987431216204686368193495657463510943700667596800000000000 t^{40} \\
& +1851605815242934153994582765183500171125766674194690331909173707046859571200000000000 t^{42}x^2 \\
& +258824989480105999760346599957511460618296601270034415050076192002958950400000000000 t^{40}x^4 \\
& +14794437142596799084302049464349502980810056019164316342244084834893824000000000000 t^{40}x^2 \\
& \quad +5366963576220950446436526555238617301544281091579829259037550185545728000000000 t^{38}x^{16} \\
& \quad +895438173133789443038126990886120016897635929907416047557937779965952000000000 t^{36}x^{18} \\
& \quad +18377241000966255231261844704386775754330036822563131177319611547648000000000 t^{34}x^{20} \\
& \quad +28929493907014211471552971935868251327383672834083464052687799058432000000000 t^{32}x^{22} \\
& \quad -1130903119224614703805797691770268416579993600000 t^6x^{64} \\
& \quad +1498593353321865245910042933462439402905010176000000000 x^{52} \\
& \quad +2116354810428541683221748751877689162673107763200000000 x^{50} \\
& \quad +263599987183756642573193088359131676024651120640000000000 x^{48} \\
& \quad +2731206484013366871082871493775848366635011276800000000000 x^{46} \\
& \quad +7331036303229196411831786689424028742937819392851199393792000000000 t^{14}x^{38} \\
& \quad +57045256172113144689910645889904381873433401631357915889664000000000 t^{14}x^{36} \\
& \quad +1071330329534211786604447532917820783232114808245465215139840000000000 t^{14}x^{34} \\
& \quad +10379182716466399216130283573957651963847229206309157071749120000000000 t^{14}x^{32} \\
& \quad +15584342449113851664436499425864802555499000266092216320000000000 t^{12}x^{40} \\
& \quad +731673782817037180919844351122744348388876633488813457408000000000 t^{12}x^{38} \\
& \quad +23564065473194654818871780299088501736474128472433728946176000000000 t^{12}x^{36}
\end{aligned}$$

$$\begin{aligned}
& +2730766842553322973869813309484404378066056309332680638464000000000000 t^{12} x^{34} \\
& +124987076447428948723098335643529622370907794163949052994653428184514560000000 t^{60} x^4 \\
& \quad +2649872448055571341243325139923343791659861380928826559692800000000000 t^{12} x^{32} \\
& \quad +164129031011390277696119956603854049175475187843625893075353600000000000 t^{12} x^{30} \\
& \quad +1303549447225851884818568899532940927925344643428813492977664000000000000 t^{12} x^{28} \\
& \quad +372372968735406722586755779552636262606431006136275776307200000000000 t^{10} x^{34} \\
& \quad +1003694366916473238267390769149161587961324900633511198720000000000000 t^{10} x^{32} \\
& \quad +10769953732574928748266061006992038991911035355159419315814400000000000 t^{10} x^{30} \\
& \quad +1231067581390430998630773764444453665830716186409566208000000000000 t^8 x^{36} \\
& \quad -2423547317124077592014177270291987021209041920908591104000000000000 t^8 x^{34} \\
& \quad -1903358211508344874258182859727922953794283222253699072000000000000 t^8 x^{32} \\
& \quad -27142532749933236462800063186923542361348182286270464000000000000 t^6 x^{38} \\
& \quad -65413851303101184696942062524735614470237986693840896000000000000 t^6 x^{36} \\
& \quad -525821185006365102171977671917822272887829952353796096000000000000 t^6 x^{34} \\
& \quad -409264754380101991905703252832012234547598791907737600000000000 t^4 x^{40} \\
& \quad -9076584884698461479423107698985235131554281602154496000000000000 t^4 x^{38} \\
& \quad -1743473932182837224541971734559798312952083583388768000000000000 t^4 x^{36} \\
& \quad +35064558530796616954783837837468998488111242543104000000000000 t^2 x^{42} \\
& \quad -48473324463866673843453568273765942834580689413734400000000000 t^2 x^{40} \\
& \quad -263388077498931846545747249938018365675885123600384000000000000 t^2 x^{38} \\
& \quad +220744228206457190907697881268040297934396535603200000000000 x^{44} \\
& \quad +133758969312590699765909718509190688716412157952000000000000 x^{42} \\
& \quad +7285504907371000012225778938536590335788329415475200000000000 x^{40} \\
& \quad +66961559578053159446606630205641624420301622046883840000000000 t^8 x^{44} \\
& \quad +1899135635948444894840938316394115114298291138561310720000000000 t^8 x^{42} \\
& \quad +7450145582323437117104208742540732372409152655553724416000000000 t^8 x^{40} \\
& \quad +60207705845566799241535145472770352827416604276655390720000000000 t^8 x^{38} \\
& \quad +1205283282040636348017690902068323393602553303269376000000000 t^6 x^{46} \\
& \quad +5052341257463395148968693866388302991055444134885425358481223843840000000 t^{32} x^{28} \\
& \quad +17254811649031292309379336665197756025881051285040626715560205352960000000 t^{34} x^{26} \\
& \quad -147177788251236636958324532519070156858193601094774271057446693765120000000 t^{36} x^{24} \\
& \quad -1341221555745918986440768702393799081719426562605686571673947094384640000000 t^{38} x^{22} \\
& \quad -2351989990306061095834678825557904497620914849316302045075086810021888000000 t^{40} x^{20} \\
& \quad +2534591642692549985563947482431561505880095514296281581838656522839654400000000 t^{48} x^{12} \\
& \quad +5807868718540020962472234789757410423363132209890403529042027747534176256000000 t^{50} x^{10}
\end{aligned}$$

$$\begin{aligned}
& +6985350847208634541651974584035983187390855509306121203358954368081592320000000 t^{52}x^8 \\
& +4914713119507199183588270808910918302154844239116080645506191845228544000000000 t^{54}x^6 \\
& +666580414499689315829691386900071807845491935163562347272180932783648000000000 t^{56} \\
& \quad +97833919164312911888324443949957490409629705830400000000 t^2x^{50} \\
& \quad +1528252934104621744224220815945809885790921031680000000000 t^2x^{48} \\
& \quad +17739703761012482400379690884710424021958781829120000000000 t^2x^{46} \\
& \quad +137281766629027335805085952993726301146570094018560000000000 t^2x^{44} \\
& +1843264848055420492201338509098151088321415939679560164316032531939773644800000000 t^{52}x^2 \\
& +72563888030489639856056906464637547698917740888864916596502638882717696000000000 t^{50}x^4 \\
& +7908320795061316963251568131725262582450544511678195374142617830977175552000000000 t^{50}x^2 \\
& \quad +153998365026488009437306194549887881052187343824323946188189428371947520000000 t^{58}x^6 \\
& \quad +767648002050410795242746420022176743518371840000000 x^{58} \\
& \quad +9042920325681932966016565857523258098167316480000000 x^{56} \\
& \quad -295200054009538713500411331927548305726242816000000000 t^2x^{54} \\
& \quad -52775382362163029649588183082128242714828655820800000000 t^4x^{52} \\
& \quad +105576440027982104210264961127167917265046732800000000 t^2x^{56} \\
& \quad -1822816856684310626069252007560664998476146278400000000 t^4x^{54} \\
& \quad -3328647441135005200100650005441464456544826844774400000000 t^6x^{50} \\
& \quad -149658888089617222031201427584874513692911416115200000000 t^6x^{52} \\
& \quad +49928945903249159214181816489461676184174592000000 x^{60} \\
& \quad -5936738594813566784637224827766507813887987521945600000000 t^8x^{50} \\
& \quad -150364787570794040730966819242917912925391623395737600000000 t^8x^{48} \\
& \quad -43525313769512668996535675188633691861067563414580719657889772339200000000000000 t^{18}x^{12} \\
& +105480071138984078520567338171675433662507324826486298378615809638400000000000000 t^{18}x^{10} \\
& +469215963246209720149052478402341217822188450979261581872991305728000000000000000 t^{18}x^8 \\
& +185475749798911850357358826646528526073533176307728340031950028800000000000000000 t^{18}x^6 \\
& +12118338306493368947816296692425762844746119715161052388375134208000000000000000000 t^{18}x^4 \\
& +348567034066310039770533528492954607807603621800073583042242805760000000000000000 t^{18}x^2 \\
& \quad +219038023207949719376025413826789595486863309637471335465615360000000000000 t^{10}x^{20} \\
& \quad +51434087655937286300766590686677125721755265352070669889699840000000000000 t^{10}x^{18} \\
& \quad +292927902825360760860405816378652604970101651016657703041761280000000000000 t^{10}x^{16} \\
& \quad +659957850161029799963846035664452632986386562058317118780211200000000000000 t^{10}x^{14} \\
& \quad +122684315621236104659785101262808125086488742597083256638668800000000000000 t^{10}x^{12} \\
& \quad +1198501940538850987641729322775701774858715896018855891776307200000000000000 t^{10}x^{10} \\
& \quad -585740806561421662136185565304731909961233208011309300760576000000000000000 t^{10}x^8
\end{aligned}$$

$$\begin{aligned}
& -1037285959733948217306939359489586003073608109558427811840000000000000000 t^6 x^{24} \\
& -546018791686534664796421689489490004817699311837364879360000000000000000 t^6 x^{22} \\
& +3086940113143617928754283650142227116371653504767796183040000000000000000 t^6 x^{20} \\
& +846404888098868101020519513867111672269108632140380897280000000000000000 t^6 x^{18} \\
& +2758431225227068837088356258791704084931402809940628439040000000000000000 t^6 x^{16} \\
& +2680080823073553976852161872054640808973880615642998046720000000000000000 t^6 x^{14} \\
& -241733579399884345991873220462222115136481508467089920000000000000000000000 t^6 x^{12} \\
& \quad -7454764839144492966394435097116498514639250499043328000000000000000 t^2 x^{28} \\
& \quad -49300102219975480430066019883504410176860832982368256000000000000000 t^2 x^{26} \\
& \quad +193200865306362629546472601596877963355949065637888000000000000000000 t^2 x^{24} \\
& \quad +647352264231131343797497129439459762801625027342336000000000000000000 t^2 x^{22} \\
& \quad +12267673693754047372380553044016753825812038419780608000000000000000 t^2 x^{20} \\
& \quad +279548211192094769339175434317091628854313557844326400000000000000000 t^2 x^{18} \\
& \quad -286224214712435827221065287751494174862221873291513920000000000000000 t^2 x^{16} \\
& +11600253959058252172301748030779587790333236433265542968558367105844510720000000 t^{58} \\
& \quad +894030361467536275174261122114181252042771660800000000 t^6 x^{54} \\
& \quad +2334546711589485373661819332756313846568714240000000 t^2 x^{58} \\
& \quad +277200237190954744639832866107347616489347501732659200000000000000 x^{30} \\
& \quad +63113192150051035331114662378252636897655096554291200000000000000 x^{28} \\
& \quad +217641752584658589821330989992359707240981037528678400000000000000 x^{26} \\
& \quad +66090501795878595437056043730442239098333901050880000000000000000 x^{24} \\
& \quad +1542709831806298482709983834912052842028230055626240000000000000000 x^{22} \\
& \quad +2314646135667873049831031484878367424695230129636736000000000000000 x^{20} \\
& \quad +1831300360621468925045452705253967427536930790032240000000000000000 x^{18} \\
& -1784188924940738344277661957653788161005150132423202285000000000000000000 t^8 x^2 \\
& \quad -14892411770881922942369556461926136850360188748977336250000000000000000 t^4 x^6 \\
& +1520076373320038534121780170780531267219236670778446116800000000000000000 t^8 x^4 \\
& \quad +4276067777569128154631562742169992785117803941022933400000000000000000 t^4 x^8 \\
& +379734125391733476939681999732378586561055439485379889787289600000000000000000 t^{12} x^2 \\
& \quad +6113739312044465987796332190382911579764163323548511404800000000000000000 t^8 x^6 \\
& \quad +69908774658161207866667794934348172596056173483901396800000000000000000 t^4 x^{10} \\
& +17530759133205278571175890713986221095523972416742523848130560000000000000000 t^{12} x^4 \\
& \quad +85184962259025186714170545038229647443435053934975175398400000000000000000 t^8 x^8 \\
& \quad +45626280755538136937501285427996497460569622723578707200000000000000000 t^4 x^{12} \\
& \quad +102695446243213512768419833068860071153614521267253694955520000000000000 t^8 x^{22}
\end{aligned}$$

$$\begin{aligned}
& -27455356160620745665345122427313537977019901939183507210240000000000000000 t^8 x^{20} \\
& +232887905946664336191807174754619855738224769372064181125120000000000000000 t^8 x^{18} \\
& +56605752435484495474893386149395906729822770957119613829120000000000000000 t^8 x^{16} \\
& +252671535914223456652230122988796046072671037847567276441600000000000000000 t^8 x^{14} \\
& +6224350500517194783598789682179164927732939639697630111334400000000000000000 t^8 x^{12} \\
& +4533257664467201327313133485892581483616692031305172695859200000000000000000 t^8 x^{10} \\
& +259538808408961879576625567180476343643014260769804135716085556261683200000000000000 t^{28} x^2 \\
& +502649205185441532935354787009305531387838802583900219009019401994240000000000000000 t^{24} x^6 \\
& +144314764947519349241635172532809986895019232438631439378842193494016000000000000000 t^{24} x^4 \\
& +2154907161731134666700857853151087808964635724057895347256985387008000000000000000 t^{24} x^2 \\
& +9589374377236961857742664354530537831345809173709237936957523440435200000000000000 t^{20} x^{10} \\
& +5796904497887448373098879078460374119281081482778269455477148903014400000000000000 t^{20} x^8 \\
& +104856657662519498180981446202028296976736152750569296801774235025408000000000000000 t^{20} x^6 \\
& +713753579070638830156959140731746433908718207250263162902993174528000000000000000 t^{20} x^4 \\
& -1801677133423203442875705342782790167018015647995095453776100720640000000000000000 t^{20} x^2 \\
& -3387269919851700732138518997219395566881347332327293159408992256000000000000000 t^{16} x^{14} \\
& +29642330611944157522467900023537117012226243500957248388742512640000000000000000 t^{16} x^{12} \\
& +2784601270352260082129976983769340780458723381392210096384114688000000000000000 t^{16} x^{10} \\
& +67162039288924746191781534462141182780711810514146378150911672320000000000000000 t^{16} x^8 \\
& +2110134012088819332358435713265799262290369150787187995718975488000000000000000 t^{16} x^6 \\
& +128459276605393832100638352580784596161552179038979200523729633280000000000000000 t^{16} x^4 \\
& +15614025229072850811262000640650919462284572729296194034883624960000000000000000 t^{16} x^2 \\
& +3993779923629697482386087648162201134548158284439099437114982400000000000000 t^{12} x^{18} \\
& -4568275864879130650333990395796575346374809572590903374118912000000000000000 t^{12} x^{16} \\
& +64589957113084755290486545196219567453869427525460750451605504000000000000000 t^{12} x^{14} \\
& +165527553676345584970361342972663752296817642765442798585905152000000000000000 t^{12} x^{12} \\
& +196232590468284401444764096113844339698916113058330645685600256000000000000000 t^{12} x^{10} \\
& -187098102648491760770715733437110521503652019804877776156098560000000000000000 t^{12} x^8 \\
& +6415912519046691835517456072863596017767848859283968437780480000000000000000 t^{12} x^6 \\
& -18952509317446971491851306260616532579602395005819289600000000000000000 t^4 x^{26} \\
& -6585555507064086388547120900831024302632871118713651200000000000000000 t^4 x^{24} \\
& +354547521021536115527390817162988700831595311403879628800000000000000 t^4 x^{22} \\
& +8478384742830342240570937187767240261006903171648880640000000000000000 t^4 x^{20} \\
& +15796323526337344871965693503565256125693355331475906560000000000000000 t^4 x^{18} \\
& +4780355314788613636075110851513194517450312904020275200000000000000000 t^4 x^{16}
\end{aligned}$$

$$\begin{aligned}
& -4745607185484185248186651027168699845293858745563281920000000000000000000 t^4 x^{14} \\
& +9007053781527348302672883232939116972695266373964507987624345157710643200000000000000 t^{30} \\
& +332732094110224480652275944772913446851409240109491240498556968108032000000000000000 t^{26} \\
& +14917650040296409587833397491317089406365482468007525207419450818560000000000000000 t^{22} \\
& +4119537386324851114295333875072074540409594673452609526627617996800000000000000000 t^{18} \\
& +334437418021044526864482599398383796580932158237175289062500000000000000 x^2 t^4 \\
& +1623620086402097863008837733534959178542996901644437812500000000000000 t^4 x^4 \\
& -989167696531528639910832139492291130560012643641142578125000000000000 x^2 t^2 \\
& +12442972882052343874725331066181716844530869429846503906250000000000 x^4 t^2 \\
& +35087766140767200250350090823481742165166534712726343750000000000000 t^2 x^6 \\
& -12408314768445738747577791381432870658606734609360031250000000000000 t^2 x^8 \\
& +157537791362954800411621563440341623343166993203200000000 t^8 x^{52} \\
& +31676464937145750849373073580470619257532260964739111946377258663831142400000000000 t^{30} x^8 \\
& +735794158189445857337379478259036853044185717972309279905424982805577728000000000000 t^{30} x^6 \\
& +61641213185586759176798240505138793681891956050479676496562591792889856000000000000 t^{28} x^{10} \\
& +167507489126867694370166721781720773392559382631164493592693427635486720000000000000 t^{28} x^8 \\
& -356488066335539649023456347788143978201851555367175496089337273830604800000000000000 t^{28} x^6 \\
& +10577350731798461708568223314809784254899746414944392387877403749253120000000000000 t^{26} x^{12} \\
& +32029578031578578310201162567203926862740115444692263699771964029665280000000000000 t^{26} x^{10} \\
& -30727910659999136367014091657814948429987949755096400234097391593062400000000000000 t^{26} x^8 \\
& -732071402924211307262640223476403600384093970342658498516785414799360000000000000 t^{26} x^6 \\
& +118896708627789276143228519215883444819935003144338362877117286318080000000000000 t^{24} x^{14} \\
& +5657730792047243911790794488512088317131741364274304396443158398894080000000000000 t^{24} x^{12} \\
& +15463126442039860054238045682768883172685320939320250915905020541009920000000000000 t^{24} x^{10} \\
& -733528021404088572650162534379087401734424868810132936896570940456960000000000000 t^{24} x^8 \\
& +47397355873390417633441138854231812334056167478477802649729483407360000000000000 t^{22} x^{16} \\
& +406340445304919289500055646854159350473289758260681199235186640814080000000000000 t^{22} x^{14} \\
& +2461761247186356940426469759769485501767617776264846306099554544517120000000000000 t^{22} x^{12} \\
& +5529885164570865841118374495666696789268485537290954860393089235681280000000000000 t^{22} x^{10} \\
& +3335039796193589364548809775200550665820334408996924739386228080640000000000000 t^{20} x^{18} \\
& +22256420334959000075269032542371398439014316984124107745903373189120000000000000 t^{20} x^{16} \\
& +12652861089798077816001719004196288199537920296088505552285567287296000000000000 t^{20} x^{14} \\
& +58245282564463177639913748466086063647802992325961397474452297482240000000000000 t^{20} x^{12} \\
& +203568622725796685923032109025528135570059196478922136722278973440000000000000 t^{18} x^{20} \\
& +1063196024054323181027679015695226554011475392397487399409884856320000000000000 t^{18} x^{18}
\end{aligned}$$

$$\begin{aligned}
& +73714518213134879820914204880845619778085402163590378896874274816000000000000000 t^{18} x^{16} \\
& +16601190237855356765785747593280398198812352159835249313681768448000000000000000 t^{18} x^{14} \\
& +102302137338060092375556902450633673868755539128767746706663014400000000000000 t^{16} x^{22} \\
& +55101861526983273925392975602506112500894711716969204987860090880000000000000 t^{16} x^{20} \\
& +271234665218667676873930526594493505648144815442266969743346892800000000000000 t^{16} x^{18} \\
& +120315588832039323106048329742999644634717786310428596076176998400000000000000 t^{16} x^{16} \\
& +43250175838168151875805167997058476753645555051506189415219200000000000000 t^{14} x^{24} \\
& +2199471636371538744828346477177579145462019818814716550724976640000000000000 t^{14} x^{22} \\
& +10712375251621901695364320889473338853917242951002443232869089280000000000000 t^{14} x^{20} \\
& +1613346001039026670932221485179264823212650846427718193931878400000000000000 t^{14} x^{18} \\
& +17557206380407273034622539255928632179735063411952223296421888000000000000 t^{12} x^{26} \\
& +86720984400349146081403798472424833728093009124910097886085120000000000000 t^{12} x^{24} \\
& +514536867754239742883867857584257368286443377677122642252922880000000000000 t^{12} x^{22} \\
& +2009094015263221258409002958424978443084941115080703473530961920000000000000 t^{12} x^{20} \\
& +238401196919981770736099628305379882289221998853373028204544000000000000 t^{10} x^{28} \\
& +95334383690713608533106871917712568528343940390857293692928000000000000 t^{10} x^{26} \\
& +9428282137819094696166848538836862563019284863044367197143040000000000000 t^{10} x^{24} \\
& +5734396731378091633467216442186547807299287332313729670840320000000000000 t^{10} x^{22} \\
& +36609827556717398786408508240170646319564220587976152842240000000000000 t^8 x^{30} \\
& +14491128694157457365986268348410945903917088182633202974720000000000000 t^8 x^{28} \\
& +151954137050690075775565104957300277462910023554660984422400000000000000 t^8 x^{26} \\
& +68559288092871680738488887588441342812371704385434235699200000000000000 t^8 x^{24} \\
& +597326098056933948351501081825728780137462426275466444800000000000000 t^6 x^{32} \\
& +218913125761419313490726478184738811757238832451331031040000000000000 t^6 x^{30} \\
& +1481189592487397975571453057760919852255551945205140684800000000000000 t^6 x^{28} \\
& +349854494392243528592778771851106530504661160507044003840000000000000 t^6 x^{26} \\
& +667669054728827926734739909561831102377205310769070080000000000000 t^4 x^{34} \\
& +2857230400946949497244626542486261283159073236944158720000000000000 t^4 x^{32} \\
& +12683866521529577190942134240947985609865345896797962240000000000000 t^4 x^{30} \\
& +157522206320402430530284577893520531436660046807695360000000000000 t^4 x^{28} \\
& +4021161953103808462635154521713518342309863198031872000000000000 t^2 x^{36} \\
& +29714772724616211191393438275892341829461912332533760000000000000 t^2 x^{34} \\
& +14757049202089493368858857723618506864575866784972800000000000000 t^2 x^{32} \\
& +35671724065072055363057261714573438757827180733923328000000000000 t^2 x^{30} \\
& +54177991579586508738406231217713377697674848894976000000000000 x^{38}
\end{aligned}$$

$$\begin{aligned}
& +6173337911710677367382692147985503022501365593813764231648385522770903040000000000000 t^{34} \\
& +353099935773625645713141948556346912791663634105736191552178273009008640000000000000 t^{32} \\
& \quad +1350909853505025250858413662286486354236447876497822114102902784000000000 t^{22}x^{30} \\
& \quad +10661997288920311805503566077926172882392379191596010003236913152000000000 t^{22}x^{28} \\
& \quad +20185792598668737515280700790486214211852522044451799621817073664000000000 t^{22}x^{26} \\
& \quad +18614443436995018866889563595230969216146943516899165168456643379200000000000 t^{22}x^{24} \\
& \quad \quad +90681086898027717964513512061748064175666311731783238414237696000000000 t^{20}x^{32} \\
& \quad \quad +597195357751660334127496371775170078223572351300692450666033971200000000 t^{20}x^{30} \\
& \quad \quad +11235334945411608629505757565727220982156443135255700111037038592000000000 t^{20}x^{28} \\
& \quad \quad +65992294175933077354805469963248749198975918847144509002139828224000000000 t^{20}x^{26} \\
& \quad \quad +4434167231960213721401158616090086116591743386181309395107840000000000 t^{18}x^{34} \\
& \quad \quad +11716243631826057304388381779625837574739269255168000000000 t^6x^{48} \\
& \quad +2479234656842056304922846725780773028957024209797842588873439313920000000 t^{34}x^{28} \\
& \quad +191594038623949644858068448457841232572718638846011550266885668864000000000 t^{26}x^{26} \\
& \quad +3517559266267016525212325982370751961582509267125267039657232695296000000000 t^{26}x^{24} \\
& \quad +53845847425100094514911439759902517161606825491864092708397163479040000000000 t^{26}x^{22} \\
& \quad +5294883042197887703237292964895454300239585472353776925018015190220800000000000 t^{26}x^{20} \\
& \quad +14929211830059670240477072316790995696048041285529891033107660800000000000 t^{24}x^{28} \\
& \quad +2101354328708378107105411530354762729057811211680986153507650273280000000000 t^{24}x^{26} \\
& \quad +3619475100727194229026063105039732328983094937423313620438718873600000000000 t^{24}x^{24} \\
& \quad +33078513693465519750085108259563039260606908099777534721163253514240000000000 t^{24}x^{22} \\
& \quad +430570754393593361294355841629449670527628774884203127117183372450856960000000 t^{50}x^{12} \\
& \quad +904002222756579210747517881357281176257956640759064833522740638519394304000000 t^{52}x^{10} \\
& \quad +1622118174337549908162518173222384999335062656635071184948992044695552000000 t^{66} \\
& \quad +20242686012539470264177077180514703166668584917984426599393792799591628800000000 t^{54}x^4 \\
& \quad +345150174074545699495721507746962046491832845106587083494163896150995763200000000 t^{54}x^2 \\
& \quad +152614036741512503379946033329414165757377697948437725170659373627736064000000000000 t^{38}x^6 \\
& \quad +405737089242409966561892023298536422378937742345260347727803268007460864000000000000 t^{38}x^4 \\
& \quad -248135827020058347439666919797502926171283269974814257635064136194431385600000000000 t^{38}x^2 \\
& \quad +35655429101995523096861518153910169676209322908328053554065707042550579200000000000 t^{36}x^8 \\
& \quad +237075932460639841040885419392508331222087546942022434089969910179430400000000000000 t^{36}x^6 \\
& \quad +4161526826985236220519486535226589325753001956078966462143808579685056512000000000000 t^{36}x^4 \\
& \quad +36593817470379398565353001030243565567631908124301301574656493311387238400000000000 t^{34}x^{10} \\
& \quad +26081344010707574055103825667881454585994488683784363318826833952532070400000000000 t^{34}x^8 \\
& \quad +269508834783206282338797612851307502430543657262595476432665760907866931200000000000 t^{34}x^6
\end{aligned}$$

$$\begin{aligned}
& +118932586656648221876908495790189595410951745781764160962271788568412160000000000 t^{32} x^{12} \\
& +65984570219195152356615237230004844741413211766084595655665922200305664000000000000 t^{32} x^{10} \\
& +31248753624457120076202052187202050264239379560117316226012413136627302400000000000 t^{32} x^8 \\
& -702293922769935407361780076846956489885855561166280764118115450617856000000000000 t^{30} x^{14} \\
& +8123764788549670439063271958886314625221729228334847764032047619768320000000000000 t^{30} x^{12} \\
& +787025659392678108985874302829529434759870182277721845720767190261563392000000000000 t^{30} x^{10} \\
& +3154521066396703080711631864310135677169252977810336997190817284096000000000000 t^{28} x^{16} \\
& +965752867828767417986128220161862213562880407957781108482344642150400000000000000 t^{28} x^{14} \\
& +12592993210611687126993309825535274061547936548610810629194628131192832000000000000 t^{28} x^{12} \\
& +30132169231800357355885684843709483840906481396282639215020556156928000000000000 t^{26} x^{18} \\
& +121939429104216904080515954939284860023331856094837382335102057447424000000000000 t^{26} x^{16} \\
& +2057071605048594799757246455945018189132827688722975450273695951486976000000000000 t^{26} x^{14} \\
& +22268068339954959811547251855573897778370098908203667547015104954368000000000000 t^{24} x^{20} \\
& +9820387977079433705661806821475821769323703303397261008533381447680000000000000 t^{24} x^{18} \\
& +2224454797168096268573363259751313532973237605424260295653916818800640000000000000 t^{24} x^{16} \\
& +453834893202611179802773958232178042527479743840410909851787460608000000000000 t^{22} x^{22} \\
& +120330653936745026658875855966942572348911814588229118102759014400000000000 t^{24} x^{30} \\
& +504134470863564572710474851643518959171176467650729386820105410707456000000 t^{66} x^2 \\
& +694658518947515891845610961062685913914723423059808947246293520587161600000000 t^{46} x^{14} \\
& +140692744446850021077329659682720341132910986327935124870616418531409920000000 t^{44} x^{16} \\
& +16071172725027742106645088648935916095559503651290335602772983603527680000000 t^{42} x^{18} \\
& +48720166766766263447203033161335284279132815360000000 t^4 x^{56} \\
& +5053032803733983924737195855056013646111670508978176000000000 t^6 x^{44} \\
& +864137934286358403182738199767883599061371707824537600000000000 t^6 x^{42} \\
& +4831720373372618397810890752144472478496209943029350400000000000 t^6 x^{40} \\
& +14540062964667288658928560141852362618357587902464000000000 t^4 x^{48} \\
& +1125509847495377511968407819453808996713878257664000000000000 t^4 x^{46} \\
& +11388777259232715131999521455576077003205654872064000000000000 t^4 x^{44} \\
& +5832853866835472899879939077335411934365341156638720000000000 t^4 x^{42} \\
& +199020984218839714773692544862885362115456965596549638408182958884126720000000 t^{62} \\
& +1669163113512543039565276569751778071902892995889029228130968069338038272000000 t^{60} \\
& +33652896848884641268320306866490445307773268045439833512869888000000000 t^{18} x^{32} \\
& +5344686136560825800966240848129192931830756819415147279642787840000000000 t^{18} x^{30} \\
& +2481598422251421316632745328992349420053031952076193661934632960000000000 t^{18} x^{28} \\
& +1890518365036293941398399909017855097624599085381336726241280000000000 t^{16} x^{36}
\end{aligned}$$

$$\begin{aligned}
& +15043279888669127636274141215004405858253919277114165181808640000000000 t^{16}x^{34} \\
& +251550996283941260182568984268257212220419991998098065011507200000000000 t^{16}x^{32} \\
& +1700797369914925030671943824513464737248360016508871962630553600000000000 t^{16}x^{30} \\
& +30478280071849325633841246175793649258621101803586820064269293322240000000000000000 t^{20} \\
& \quad +92564087373154102977441015480701119107611903136994953750000000000000000000 t^6x^2 \\
& \quad +22957483242812721323960450049824574600585463986505759350000000000000000000 t^6x^4 \\
& \quad -3154887458120402820166319184753706860503628572011529514240000000000000000000 t^{10}x^2 \\
& \quad +10561110351837127516780685026667539963181749778985489312000000000000000000 t^6x^6 \\
& \quad +1853923634376715558108271368741716336884575077187614000000000000000000 t^2x^{10} \\
& +149193544718944870884600028304653426378291259743670191027200000000000000000 t^{10}x^4 \\
& \quad +5823892274870231971110167676452879122140695704919455200000000000000000000 t^6x^8 \\
& \quad +38180929129618689769736989879449449612360732003130840000000000000000000 t^2x^{12} \\
& +7999878649107753923547017383632648735780946531233614755096166400000000000000000 t^{14}x^2 \\
& +15859648304894962734460493871615088270891710448400041573908480000000000000000 t^{10}x^6 \\
& \quad +31960044702579708462372193548515772945134016892114125312000000000000000000 t^6x^{10} \\
& \quad +2906517083900361233612790358431914447368754225705952000000000000000000 t^2x^{14} \\
& +6167652025988442351379914047553939947279200654205440071818607964717056000000000000000 t^{28} \\
& +185600128167240451082491015229630270669361126106532334451533914151321600000000000000 t^{26}x^4 \\
& +10450774400925121164880238252660973575315534723327100184273093027430400000000000000000 t^{26}x^2 \\
& \quad +112164966211628627969213469305128321773284080016962663520332639371264000000000000000 t^{24} \\
& \quad +63024165412709658252497463835492277841669420834061128124909605617664000000000000000 t^{22}x^8 \\
& \quad +35214147699245298501020884952037572395177761853438117463596838210764800000000000000 t^{22}x^6 \\
& \quad +60444511736766911558688807931887598550419989019529750608702661984256000000000000000 t^{22}x^4 \\
& \quad -2617217178571558544492439675940625982667694066290513091218053791744000000000000000 t^{22}x^2 \\
& \quad \quad -607531635388362117259259370533434329970328679404106347911839744000000000000000 t^{14}x^{16} \\
& \quad \quad -168152137449225020810943887962644111910981574205517074228314112000000000000000 t^{14}x^{14} \\
& \quad +1306386695886191162183382780485008520188151301606610258567888960000000000000000 t^{14}x^{12} \\
& \quad +4402553392732824688298283889222146221238642380922238173274177536000000000000000 t^{14}x^{10} \\
& \quad +6980490559231236170603809491220137503308260470518273565345710080000000000000000 t^{14}x^8 \\
& \quad -6219276200738069358361889761910144087624464356101233167795486720000000000000000 t^{14}x^6 \\
& \quad +1331231263390827573750484298278985329697934287861611060238745600000000000000000 t^{14}x^4 \\
& \quad +233491358157027317188296302866603317569995592653940773431269130240000000000 t^{26}x^{28} \\
& \quad +132177676666098990154431916087742919130002683794102773843456071565312000000000 t^{48}x^{14} \\
& \quad +24762543453247065484681716329962706961990029090426242620512586537369600000000 t^{46}x^{16} \\
& \quad +61424926470210574146228807415278184191052873853829120000000000 t^{10}x^{44}
\end{aligned}$$

$$\begin{aligned}
& +1001881385264637247460734809037627490123181742620672000000000 t^8 x^{46} \\
& +666801779291322484131941427883266007332666472026760183355422518804480000000 t^{44} x^{18} \\
& -1234583425797472649436905853556011208831317193771364338974869711486976000000 t^{42} x^{20} \\
& -341573592236755364863764248523086140843131030959925232633445540167680000000 t^{40} x^{22} \\
& -14905844309117607684641114120046792922088114191573118013904257024000000000 t^{38} x^{24} \\
& +119398951043426431048122381442311333080586672131851268336577039826944000000000000 t^{36} x^{16} \\
& +83654161716711994140583173252216071364644012246141881234184555269718016000000000 t^{36} x^{14} \\
& +1559766874085171174312129167667570992729328999406780796056450415303065600000000000 t^{36} x^{12} \\
& +14688060851598746532093093956425823510564499278311792586342177659944960000000000000 t^{36} x^{10} \\
& +20307249404810273430071783250709810545996755374815246203025753951436800000000000 t^{34} x^{18} \\
& +42021489416912180785306442307765316076561425321882846799606575005696000000000 t^{30} x^{22} \\
& +553054697689428470834672267840001513383305763166203461746574278996787200000000 t^{30} x^{20} \\
& +3620385359032414108055369924529246721229157472514234257333479347847168000000000 t^{30} x^{18} \\
& +760308530734710133096444401117076335864040938757649608709768359182336000000000 t^{30} x^{16} \\
& +35276002253121144250333410895961808102680334402628875386404365926400000000000 t^{28} x^{24} \\
& +57144402216136856418319520792131729455070664906167936077492714995712000000000 t^{28} x^{22} \\
& +629272571981050490868260970084512788860063504637469060373059569975296000000000 t^{28} x^{20} \\
& +4310986020680985543012701823747176458224032832110378342722657446789120000000000 t^{28} x^{18} \\
& +10260821673213893423370114455032810468931419695675872665126148505600000000 t^{36} x^{26} \\
& -143947425153925484808667656747038840692382839368769947566080000 t^{34} x^{40} \\
& +20325096075452697310881446302781247927969942255697920000000 t^{10} x^{50} \\
& +1178250152434296404774758951340629264353155224280809794487937612812124160000000 t^{54} x^8 \\
& +265059559859164478838652780385267808247849442745089789584679929651396608000000000 t^{44} x^8 \\
& +4438751102030732137702333062419227699343984074482002531348006218550476800000000000 t^{44} x^6 \\
& +2883502860321136872420498208469749552145492716808693276566000487649771520000000000 t^{44} x^4 \\
& +151061513128941799862512116816810083366815521859200076112244093446132858880000000000 t^{44} x^2 \\
& +11338852178710559366183542331616884167887676172138606543027261150809030656000000000 t^{42} x^{10} \\
& +1681765375455942039086309591446821462393348159164898543143761835909447680000000000 t^{42} x^8 \\
& +21754700858731938279051362097079229029338304103451287698244126220427984896000000000 t^{42} x^6 \\
& +105752491665310904693037468622019130124259374297665016262711770763042488320000000000 t^{42} x^4 \\
& +346117840311327594159449763393479111277364141852304680673339917511688192000000000 t^{40} x^{12} \\
& +1994147364355627306887438590340192416800509718769945435125475243045840486400000000 t^{40} x^{10} \\
& +7808508165313557832167685402417670328624600342917474237446808377761988608000000000 t^{40} x^8 \\
& +69017586913327147672822077780679106783488500422818708198923271565891076096000000000 t^{40} x^6 \\
& +53757422205606011255119320955604427022752603062160458016098224302981120000000000 t^{38} x^{14}
\end{aligned}$$

$$\begin{aligned}
& +513418149481784361035878815003996700805452229587291841694340202807427072000000000 t^{38} x^{12} \\
& +2064748809949802698604823902038762146355779374556247206212203142033965056000000000 t^{38} x^{10} \\
& +22580691298264231574233609891580875742061142936329293575533317829710315520000000000 t^{38} x^8 \\
& +41861741757579859113690656333661858387743702088178701599716147200000000 t^{22} x^{32} \\
& -2202061010970349403795468479676484483873217272961932931891200000000 t^{20} x^{34} \\
& -51000885932894524176374157584796658579587770316177687969792000000000 t^{18} x^{36} \\
& \quad +7605820837556483930297162103671029263897722880000000 t^4 x^{58} \\
& +37736145376233718434907350263108146347203928628950063949513343631360000000000 t^{30} x^{24} \\
& +356315737866285471209946714714265271521271317400187543494080856064000000000 t^{28} x^{26} \\
& +450801723386564194239986877578111015563897496202960420529923169071189196800000000 t^{44} x^{10} \\
& +143790249360421075370978993519203518226082335335130098226856019735085056000000000 t^{42} x^{12} \\
& +2229774520138285882534130469535657645281703482179963817827182862086963200000000 t^{40} x^{14} \\
& \quad +76887525685492056625493982895874986848839643909146542080000000 t^{16} x^{46} \\
& +317443536229671928527531535584146708317194715743535963868650399071417139200000000 t^{54} \\
& +1283646788191423815751986087771244287483700147232520749803328256042074112000000000 t^{52} \\
& +4733712465598600619994850900059023506902664883485788162431289401564096102400000000 t^{50} \\
& -131825400728628671073538669280550294174558899266028786414979002268647424000000000 t^{48} x^6 \\
& +438170804664485345712961119629097465570597275445124853301537705610444800000000000 t^{48} x^4 \\
& +2695667802004341800690051407594312124718071869115426895386332526112931840000000000 t^{48} x^2 \\
& +166555055818945478927940728582974344191631466820003975368097887621742592000000000 t^{46} x^8 \\
& +135712281283208897258106444474248782472320028691313012113775762480300032000000000 t^{46} x^6 \\
& +4865279502520878111965802549026037947315422871783743546080918968740085760000000000 t^{46} x^4 \\
& +73043511953911655140148820879440744391935255227948319974838141921462845440000000000 t^{46} x^2 \\
& \quad +1724154936798405139442269533510215521089021725899122278400000000 t^{18} x^{44} \\
& +170391981615061539686572726955994953459712987431084635418872759556505600000000000000 t^{48} \\
& +56360292999688697775259479882607835944293648375661258395067842847309824000000000000 t^{46} \\
& \quad +30756442213170492310155590452154710190903412558118351011840000000 t^{20} x^{42} \\
& \quad +52373538984899492421824576835130515911164165965215543853056000000 t^{22} x^{40} \\
& \quad +8839311594477060307926224758109241599075995989639702018785280000000 t^{24} x^{38} \\
& \quad +96513471615984832276483746852387871913420738012064094617600000000 t^{16} x^{40} \\
& \quad +25383348080362123572350191575178254946527589524457704652800000000 t^{16} x^{42} \\
& \quad +1040755569213664097782154466840317643053611203663560971722483783822213120000000 t^{56} x^6 \\
& \quad +5159275599021329505408813367912374281256505184240853364964039740379627520000000 t^{56} x^4 \\
& \quad +53146187609044351216734793015677765792376933035730066332263923075094937600000000 t^{56} x^2 \\
& \quad +792490169011434097157527208826183822169344718389565379695497362244894720000000 t^{60} x^2
\end{aligned}$$

$$\begin{aligned}
& +928017430918623761397121734671023731832411838358782402579205140879769600000000 t^{58} x^4 \\
& +6950618765832330228356843865112193148277226439015024795507029674756669440000000 t^{58} x^2 \\
& \quad -5262702494385240989417711382976024547223201063017615091302400000000 t^{18} x^{38} \\
& \quad +189602760684035620591464076624576044039677256031640884346880000000 t^{18} x^{40} \\
& \quad +1903163886973299398841421280400068068104580522294986670080000000 t^{16} x^{44} \\
& \quad -5865459542706300866497958910154288628126313711686020843438080000000 t^{20} x^{38} \\
& \quad -197577061813537583008219570618828525007489020352198513063362560000000 t^{20} x^{36} \\
& \quad -199381584999779340195525400134793618869911814142070743640309760000000 t^{22} x^{36} \\
& \quad -3705198987822484874759978342746208171645876500450292659126272000000000 t^{22} x^{34} \\
& \quad -2793219693332391316652759679852638503938290843153467506583142400000000 t^{24} x^{34} \\
& \quad -44319119317537006976820117023834692916366086896906488350192435200000000 t^{24} x^{32} \\
& \quad -185364088527197391870804485750718367628309890272719930234870169600000000 t^{26} x^{30} \\
& \quad -13520310170097718869828420414283666389984583637962585126679347200000000 t^{26} x^{32} \\
& \quad +32717000957556083384663824355353558726586068791176472821760000000 t^{18} x^{42} \\
& +3941590472552131234670914206033212211881127319026018450116758732800000000 t^{28} x^{28} \\
& \quad +334866458942633328137745930711842708235815126342590449844224000000 t^{20} x^{40} \\
& +208403228411574699564835987401714212507157377230553248303278981120000000 t^{28} x^{30} \\
& \quad +133616187373551539049642744486054033936698706969908306572738560000000 t^{26} x^{36} \\
& +5251202132412695801069396419978000826452197360306350836739305635840000000 t^{30} x^{28} \\
& +84948971952266956758512238507545362310216470543456972719536555950080000000 t^{30} x^{26} \\
& \quad +2084707762740436256424025795063311546751023582139857391897804800000000 t^{28} x^{34} \\
& +88840324508972486428671202925153079013257167788355246925681786880000000000 t^{32} x^{24} \\
& \quad +278664167406116258335870936079230218228268448326037216574832640000000 t^{30} x^{32} \\
& \quad +3095672823808773916943347545624802066229267942524559944581120000000 t^{22} x^{38} \\
& +15854319446205655312993490312308119942824996043255038607569379655680000000 t^{32} x^{26} \\
& \quad +301099340887568473893714958179388896763425940438557680897850605568000000 t^{32} x^{30} \\
& -20446914004039767953381637136773936000932010705071435483852046336000000000 t^{34} x^{24} \\
& +864047908677442072461026986500240822078394355770250679783614358937600000000 t^{34} x^{22} \\
& \quad +70241680352947666485041416940412841425310451865675290483097600000000 t^{24} x^{36} \\
& -437045127522664251544314470822163883757735786124961350493439577292800000000 t^{36} x^{22} \\
& +71602494806012562827853594355396441423405262846954602912054636235980800000000 t^{36} x^{20} \\
& \quad +101582772443597080098907993106434467851201607583054301862297600000000 t^{28} x^{36} \\
& \quad +7998268367609995173471928630638975743158581818881730244771840000000 t^{26} x^{38} \\
& \quad -1769537895481435396934878799096085436390440960000 t^{10} x^{64} \\
& +1192260539702672121285490822468235948997648233099439768197922816000000 t^{30} x^{34}
\end{aligned}$$

$$\begin{aligned}
& +128473979090085785600984815779699521389699576464812308806707970048000000 t^{34} x^{30} \\
& +158158925842865400710809157791251214354431928036671139888564309894103040000000 t^{56} x^8 \\
& +117201467387380150506585773614685991190971485598294827843982437740707840000000 t^{54} x^{10} \\
& +58968827944409511598166264232368781884834059087497854756399415224696832000000 t^{52} x^{12} \\
& +19691846073097079027221018231647256217530728286126665645102500809801728000000 t^{50} x^{14} \\
& +3935361617780516137320317253661999785227636709471454916900993693122560000000 t^{48} x^{16} \\
& +198843622547876671438977902563826076126603830325394542169195617976320000000 t^{46} x^{18} \\
& -112308433440866039698165264911082428482487832696949617592941657718784000000 t^{44} x^{20} \\
& -15468664794227347969579397062541064080095711362329114862925280968704000000 t^{42} x^{22} \\
& +9043483321668142403933418176421698242448732151527541114070124986368000000 t^{40} x^{24} \\
& +4317079457492612274898592466523767461875689972049334748639280496640000000 t^{38} x^{26} \\
& +931081088324430519071514579408376743456855145233903509076537507840000000 t^{36} x^{28} \\
& \quad +22306464585801785740928393140122672921166479360000000 t^6 x^{58} \\
& \quad +421815898446351922213921900426667831468570661879808000000 t^{12} x^{52} \\
& \quad +92442083629009727448520848606344715128888956551168000000 t^{10} x^{54} \\
& \quad +152020358557246514193017898419187007596254986240000000 t^8 x^{56} \\
& \quad +159408209880666996507391809808883464081479921894948864000000 t^{14} x^{50} \\
& \quad +124036022398906320075136025553711171696609408690432245760000000 t^{18} x^{46} \\
& \quad +5179502087150706041651338755912307340361997330352701440000000 t^{16} x^{48} \\
& \quad +2390551709873409147573050233504269457168001457731458301952000000 t^{20} x^{44} \\
& \quad +562592684064971601621670195572650621782963670187837870833664000000 t^{24} x^{40} \\
& \quad +391153353933787623714519911081845473595089940115881816227840000000 t^{22} x^{42} \\
& \quad +3121981798593695834349631372517521401324962687534235648000000000 t^{10} x^{42} \\
& \quad +8605797204043111701358504024453849491770865551775734169600000000 t^{10} x^{40} \\
& \quad +481946623381474355981478937031491034390600232207812395008000000000 t^{10} x^{38} \\
& \quad -16031096334012929873015163969451843155866419200000 t^8 x^{62} \\
& \quad +164440804661698725361807483348832093359570944000000 t^2 x^{60} \\
& \quad +99862326794578822873740931871567783624756428800000000 x^{54} \\
& \quad +2551137045264493082427767484059885890437120000000 x^{62} \\
& +16723844271638620223044962983644462456548755189174859514957915534393344000000000 t^{34} x^{16} \\
& +20277527673931014283291909599368379791892268124772758423835005587292160000000000 t^{34} x^{14} \\
& -597947346986606656364062962667736870065357277501666151037408386597519360000000000 t^{34} x^{12} \\
& +329178287782496234557175934035508939727751374672047954049109845868544000000000 t^{32} x^{20} \\
& +3478299080749626950668671060147949120511426289101132844365119664160768000000000 t^{32} x^{18} \\
& +10377277990721075837499521170324472964782077299423729539677557815771136000000000 t^{32} x^{16}
\end{aligned}$$

$$\begin{aligned}
& -156780518386271806812168346844860266560055095049712526729702579361546240000000000 t^{32} x^{14} \\
& +1942789676065384349802376303084445738028928189364491517952000000000 t^{16} x^{38} \\
& +232251491213877174212754044941827478042116085965077348352000000000 t^{14} x^{40} \\
& +19706545177747710029034786247775507118633765226481069873069402452131840000000 t^{64} \\
& +4584297838630155235043993947333760648370231860923465728000000000 t^{12} x^{42} \\
& +5244658931512282887433740780082978869463302799872309067776000000000 t^{10} x^{36} \\
& +2275909012759971143112252217049734608307782418767544320000000 t^{14} x^{48} \\
& +61264463422925076824947220602931493121024684934037504000000 t^{12} x^{50} \\
& +1058205702326831681005584111367410767644403014041600000 t^{14} x^{56} \\
& +21326123942977286499482887831862795206289837260800000 t^{12} x^{58} \\
& +1385025401923569879849206745702789021400774685491200000000 t^{10} x^{52} \\
& +6861925005111483717786244342756937428835418009178822909160238448902144000000 t^{64} x^2 \\
& +108675832219555050409242176438795646927980815134341906111149098663936000000 t^{64} x^4 \\
& +24025257839212523354981239639412376266756377804800000000 t^8 x^{54} \\
& +162009485563898709152982474143578077097560637440000 t^{10} x^{60} \\
& +1412118257396674870835214600338125421262932409738854400000000 t^{12} x^{48} \\
& +377501366935920316486051280073837181189729812480000000 t^6 x^{56} \\
& +8290563293700424153019508882427083541708800000 t^2 x^{66} \\
& +287254434042208342959648171822121884844032000000 t^2 x^{64} \\
& +139864615489856370640924400308881614438400000 x^{68} \\
& +4054726413219271787717981314163975965900800000 x^{66} \\
& +9655619916589914084064619089004472924968906901159936000000 t^{16} x^{52} \\
& -44814962484889329205727745084122274946471587898982400000000 t^{16} x^{50} \\
& +334708178945237037590654872944243385640700799352832000000 t^{14} x^{54} \\
& -3466925088056435250319609671347494627864602703036416000000 t^{14} x^{52} \\
& +94863533642256777563776026650300236179482327234629337088000000 t^{22} x^{46} \\
& -78206095839790014975448692909205737184846401882380304384000000 t^{22} x^{44} \\
& +4796821138782156999538484073389650337436575731575422976000000 t^{20} x^{48} \\
& -1605977558960748014730852099862299537950699704056545280000000 t^{20} x^{46} \\
& +226814406542208192095183962193597400478110828520380825600000 t^{18} x^{50} \\
& -383522703138871236432877786223598189875403165894967296000000 t^{18} x^{48} \\
& +3570746456244542219785522396071188602839707040406843040263871397888000000 t^{46} x^{22} \\
& +28371424394506671552869667373045995635647796410500550115546665844736000000 t^{46} x^{20} \\
& +1091831649278092852562724194536219941573529170254527139829755412480000000 t^{44} x^{24} \\
& +11041590984692641980037484082931722254023983291306492157451858608128000000 t^{44} x^{22}
\end{aligned}$$

$$\begin{aligned}
& +280780219596473438030398288458748920294696621421921230528589489766400000 t^{42} x^{26} \\
& +4494429602770229588017711382529217979795891212969635971331526754304000000 t^{42} x^{24} \\
& +56874252213709576968909622632599025577184970296160863925176578867200000 t^{40} x^{28} \\
& +1324071882946574905716880296495007610894491894581268753436364924518400000 t^{40} x^{26} \\
& +8726103290975857187757723415620204256754958797313166090261286092800000 t^{38} x^{30} \\
& +276062639068472009104540102793880384121141488792900462667345428480000000 t^{38} x^{28} \\
& +966821812042612986070253417626081719393385905194201599614910464000000 t^{36} x^{32} \\
& +42049846739908280267048352992435149766967203474382249915838365696000000 t^{36} x^{30} \\
& +70387530960383947405131809156820458208525526280983003816525824000000 t^{34} x^{34} \\
& +4838000725897249579181904650920964681848347061549577868599623680000000 t^{34} x^{32} \\
& +2926783652534295652765034698190995615249994491729350240082329600000 t^{32} x^{36} \\
& +426309312969025647171839865778008436840460436198730960629399552000000 t^{32} x^{34} \\
& +13294030864596668413106412846505000149263269459153592748569788416000000 t^{32} x^{32} \\
& +234129365164886630504367188811953389960282539412370911710412800000 t^{30} x^{38} \\
& +27185618053714259082211686588597726727574085403718801686108569600000 t^{30} x^{36} \\
& +10410408894712678106298163912608869516699753879961600000 t^{12} x^{56} \\
& -142554938212024204325326457551581962197760238157824000000 t^{12} x^{54} \\
& +299039740521082432723809210973229136728403266764800000 t^{10} x^{58} \\
& -3537567330628630963899608153050130462285087794790400000 t^{10} x^{56} \\
& +75139051743797228445277043471079267434090705934930607393996800000 t^{28} x^{40} \\
& +967198635300743795749650279003521559469667882642642407784448000000 t^{28} x^{38} \\
& +13646212885604491805769441121271520286538760264705072168960000000 t^{26} x^{42} \\
& -7925330360506997056741412635073145381477542998600587411456000000 t^{26} x^{40} \\
& +1418511916912406459608862553294805535530686229590457712640000000 t^{24} x^{44} \\
& -2353550199499466580449642033804847297820335677764584603648000000 t^{24} x^{42} \\
& +1540181757320053383546790103882756640705408812161685020105332114849792000000 t^{62} x^6 \\
& -61077595095259838561389173127815385998950400000 t^8 x^{66} \\
& -1318433061875930881775575043438981628959745846068379648000000 t^{22} x^{48} \\
& -61992473974156242761498116930899071835422822952043806720000 t^{20} x^{50} \\
& -769522894832218612354208710644452453130558893771980800000 t^{18} x^{52} \\
& +13066975134613854237654586104578990220334719141349233717432107548016640000000 t^{62} x^4 \\
& +1587127485484952854848526545643906349825235353423324717247096214781952000000 t^{60} x^8 \\
& +17302498851647299562321293419487954316775714700279775133775619432644608000000 t^{60} x^6 \\
& +122256386572890961152053669510740139994051544380817535838872099880960000000 t^{58} x^{10} \\
& +17369160524962578858799464739123221604134156903879731164736270270201856000000 t^{58} x^8
\end{aligned}$$

$$\begin{aligned}
& +711637198218990416579774814863498591542931003439113042493307946532864000000 t^{56} x^{12} \\
& +1287089721488471939194710274713004822720889306122352569607544609806745600000 t^{56} x^{10} \\
& +31825603333318800197180629383948627937147327135580491653315208780185600000 t^{54} x^{14} \\
& +6865616258313128666205443456996798065924093358002205198711707624538112000000 t^{54} x^{12} \\
& +113781390557315104377338817982543091235998127982343249327482746804633600000 t^{52} x^{16} \\
& +260063251141923150172903843978973460771032690705008285430027347034112000000 t^{52} x^{14} \\
& +35535563585544922837470405042980539322827276635992476283077089086668800000 t^{50} x^{18} \\
& +690982233991601081587762639844383896593020018698510629416717363288473600000 t^{50} x^{16} \\
& +11033101605753884305711697734251769656501568938589271071642110394368000000 t^{48} x^{20} \\
& +134035218568538278016009045214717398610652602439455768938976141901824000000 t^{48} x^{18} \\
& \quad +23175763659140092099706865141103539584240698628505600000 t^{16} x^{54} \\
& \quad +7305185490973964287861237705492717264091637350400000 t^8 x^{60} \\
& \quad -46835800374263777411294526098268816681071542272000000 t^8 x^{58} \\
& \quad +132557266145325886132221206248775633665523712000000 t^6 x^{62} \\
& \quad +152491203630558656864337205570736916032126976000000 t^6 x^{60} \\
& \quad +145987729953431054530356163159778791312588000000 t^4 x^{64} \\
& \quad +17774777956802806423971547934602965244968960000000 t^4 x^{62} \\
& \quad -53660123169376599160685180068988791229710860288000 t^{18} x^{62} \\
& \quad +2629991624127218407288974768078022705630083042477342720000 t^{26} x^{50} \\
& \quad -2272442047714914314524816460428589851522105344000 t^{16} x^{64} \\
& \quad +339379787837085776727177666177069733451913048391863511620633231360000 t^{76} \\
& \quad +54002486221134056661428694686472643761267727399172076316643033088000 t^{50} x^{26} \\
& \quad \quad +70898863776247742526630892976297081529434112000 t^{12} x^{66} \\
& \quad \quad +90859227956981655055255504764709982786593751040000 t^{14} x^{62} \\
& \quad +6407160155329604465195046137581478352466251065264423297746112348160000 t^{72} x^4 \\
& \quad +12418709869147059300728163151969063461559908542813348715984718921728000 t^{70} x^6 \\
& \quad \quad +108538575897996439010700804288021075591168000000 x^{64} \\
& \quad \quad +778617329562449788117244675705743264336544000000 t^2 x^{62} \\
& \quad \quad +431166029224435225393559055116838946417410048000000 t^4 x^{60} \\
& \quad \quad +4770002189653706598457051094567784284160000 x^{70} \\
& \quad \quad -340737851717960817467128311862244514201600000 t^2 x^{68} \\
& \quad +5208748280939305986415925883173524927372385999020264630360473600000 t^{34} x^{36} \\
& \quad +30920667568493329182170585942504893617486124691261571751603077120000 t^{44} x^{30} \\
& \quad +36686449157155903855543154719491474491412741618903339477290188800000 t^{36} x^{34} \\
& \quad +154092497151795012734919597048497984912116038778258464048572006400000 t^{46} x^{28}
\end{aligned}$$

$$\begin{aligned}
& +2270357335130518617646198030729347162766724982374400000 t^{18} x^{56} \\
& +652987826969819033989570248890963703332213746346348324585472000000000 t^{48} x^{26} \\
& +2397037396123342306304465640065403559217751525289128323292384460800000 t^{50} x^{24} \\
& \quad +40471507913505476521084123180919376755305115874754560000 t^{20} x^{54} \\
& +7695667402488086708838425930663973634123658768116660584784173465600000 t^{52} x^{22} \\
& +257927666327294203962956473517698765198446413036388107079489945600000 t^{38} x^{32} \\
& \quad +314299533406781920248993129030498117774206945313423360000 t^{22} x^{52} \\
& +2166659474487630787012566784481839899666506982740792746863899699200000 t^{54} x^{20} \\
& +6579976476805868539722213281005852155795617720721625692620554921574400000 t^{66} x^6 \\
& +1689166810464168412093936083410802464346620334009113505519548497920000 t^{40} x^{30} \\
& +53321986515341128160205160965592525968107925408430967504306071142400000 t^{56} x^{18} \\
& \quad +11530081020053268939862411210559324160000 x^{74} \\
& +291787037729194883843355426719980137800025582030128299357071055257600000 t^{72} \\
& \quad +70798654499278470381810650140714460081771209017752364567756800000 t^{32} x^{38} \\
& \quad \quad +825359495214180697053304957153418072326729642278912000 t^{22} x^{56} \\
& \quad \quad +1213878283359071344442583059412237080963744661005684472545280000 t^{32} x^{40} \\
& \quad +399942343785870602039241825447216747022392868478023218758960755507200000 t^{68} x^4 \\
& \quad +64015104674622561058968446332772339026538816063497662884346184335360000 t^{72} x^2 \\
& \quad \quad +73520515354588873650567639094150792471257494323200000 t^{16} x^{58} \\
& \quad \quad +1126971317474646347487636925797980334052249436160000 t^{14} x^{60} \\
& \quad +11076547633145966254069051152244455042306629454603697586034903613440000 t^{74} \\
& \quad \quad +290604197527936305584308566875231009327531938252062720000 t^{24} x^{52} \\
& \quad +1557055708909650968759696481796947872291776739455872558790781750476800000 t^{70} x^2 \\
& \quad \quad -17621694053972028870082512336844535388281241600000 t^{12} x^{62} \\
& \quad +7776560899630688493700970077631508235520326055920020404869876049510400000 t^{64} x^8 \\
& \quad +7023543886984542590153387035816523655384718756729211879100494339112960000 t^{62} x^{10} \\
& \quad +5046298534927196121566044825125977431198162823155148478891492900864000000 t^{60} x^{12} \\
& \quad +2974302724421656666926179081538261683400119449193534368802565783552000000 t^{58} x^{14} \\
& \quad +1476984305085234143283484409604578889505577708277381143218104985190400000 t^{56} x^{16} \\
& \quad +632801560205686598944037477690562557543796407995851364425218496921600000 t^{54} x^{18} \\
& \quad +238342449512991039680397457540276601357610960474940103792065196851200000 t^{52} x^{20} \\
& \quad +79741901645897507735155230519861575137035636144070224556287904972800000 t^{50} x^{22} \\
& \quad +23721266620536889185800784984463479877277659731520355951846621184000000 t^{48} x^{24} \\
& \quad +6240031966123470491217395230129581591930387149619387106599528038400000 t^{46} x^{26} \\
& \quad +1441413890710928814346611535533027763363696317778310896306618368000000 t^{44} x^{28}
\end{aligned}$$

$$\begin{aligned}
& +290609691555812369361269780927557419514050768644999616216201953280000 t^{42} x^{30} \\
& +50725957257308358568072473432740818662726120272597263575731404800000 t^{40} x^{32} \\
& +7510688105057275331042410381995827215678567388978352645734400000000 t^{38} x^{34} \\
& +729630763836077769683821517352786799661361464557944874991616000000 t^{34} x^{38} \\
& -759653466645244058955838014980223395482061255609813670297600000 t^{30} x^{42} \\
& -140074194277771347829913720652310528546116308590493958144000000 t^{28} x^{44} \\
& -13783268065325159028926758742924999488067411424283145011200000 t^{26} x^{46} \\
& -832698123821174082795955074061803883875547929371266252800000 t^{24} x^{48} \\
& -29090554517635138837359065161244212548946484853756395520000 t^{22} x^{50} \\
& -516198695914184687979833106563789941919953206430924800000 t^{20} x^{52} \\
& -1410343345775878942758240678722166391246078083072000000 t^{18} x^{54} \\
& -1347812888544318583252539750807686133967990711910400000 t^{16} x^{56} \\
& -84084963320737551267082198184107184043392080281600000 t^{14} x^{58} \\
& -4300986936397184629640281804943484733042332794880000 t^{12} x^{60} \\
& -162689601136686159164984835003713828025689702400000 t^{10} x^{62} \\
& -4775315288912145554507570957802633160556544000000 t^8 x^{64} \\
& -107472135872954289713019744104773735101235200000 t^6 x^{66} \\
& -1559413131876601813714556073628021240627200000 t^4 x^{68} \\
& -3547258229125944624643243134068635729920000 t^2 x^{70} \\
& +271936293709267658280062510302652006400000 x^{72} \\
& +22847020293104990503252872073944904785598437308497920000 t^{22} x^{54} \\
& +6271354944097601425487003251294168543019768395354199716034145020805120000 t^{70} \\
& +183432174074439256563667333806673020440725389447258676073657794560000 t^{74} x^4 \\
& +386130588645713742594271298884831590950793765729796675802599784448000 t^{72} x^6 \\
& +587701791122711531600338141266845846911031975039872428671043108864000 t^{70} x^8 \\
& +689154363142592800705287322418473623812075821452073289870374600704000 t^{68} x^{10} \\
& +647794060470839084584281372314014494950738063722299254481522524160000 t^{66} x^{12} \\
& +501397518554459525229721069582491197547825616218714936145587732480000 t^{64} x^{14} \\
& +325722587611060476416417792908918067630697612152678258501052530688000 t^{62} x^{16} \\
& +180094112995751932493007279909321714615035604828795405499801534464000 t^{60} x^{18} \\
& +107250157090051942324145927067008199666814387685362237440000 t^{32} x^{46} \\
& +266878745960913336747671906111088334265870309121389683015680000 t^{40} x^{38} \\
& +38449038757891953780503529422218288144889923239436710051840000 t^{38} x^{40} \\
& +5454658002276008168005841807065994611704254734809012633600000 t^{36} x^{42} \\
& -30758103786089562685572587624348381344932172922880000 t^{28} x^{56}
\end{aligned}$$

$$\begin{aligned}
& -3880926546302733064622246136126561896685467860992000 t^{26} x^{58} \\
& -417024062301825907687160998916998088770232883609600 t^{24} x^{60} \\
& +2354799103299724342417004613847852834260128146679935606456320000 t^{78} x^6 \\
& +46332841381683026075755372796297947081610151377615660903301120000 t^{76} x^8 \\
& +7056458146669033053120562958546784359751253044042764910172569600 t^{74} x^{10} \\
& +8656267696034812810472238506071567448357210200732929105277747200 t^{72} x^{12} \\
& +8788077805057721028310006358446723615280121831887770655863603200 t^{70} x^{14} \\
& +7529320193969060304734682386643494363945560239809023533121536000 t^{68} x^{16} \\
& +5524177530721183917039149658743665935674975690097821283778560000 t^{66} x^{18} \\
& +54258998765816317722648474407708099128448563443518681382912000 t^{54} x^{30} \\
& +16629651126864126274721274696023742238201657594737125543116800 t^{52} x^{32} \\
& +4558150606322174759462819573498562778991332980025392837427200 t^{50} x^{34} \\
& +111505784578618842253870540216978685304727852872147927040000 t^{48} x^{36} \\
& +144368630126407685372006222486426479453083264569856491520000 t^{40} x^{42} \\
& +20428124494039198949209241330234586170615973552073620848640000 t^{46} x^{36} \\
& +869323506278346198919062786486325110621918679938615522361344000 t^{80} x^4 \\
& +113755088465725477007384306282301586278154183670063345373464336793600000 t^{58} x^{16} \\
& -3982680593165821390371003882620770939589413460634501120000 t^{24} x^{50} \\
& +207707654395744133693409378028472507893399115383656411428999732920320000 t^{60} x^{14} \\
& +319167495424597231102307868697334987672396050724781675335273435627520000 t^{62} x^{12} \\
& -170002258574279855047805682730752915693074938083252633600000 t^{26} x^{48} \\
& +9555042092862318152318503249289658407826992352384309471216874291200000 t^{42} x^{28} \\
& +403863276994458012385899157215161407800746983984936266237003914280960000 t^{64} x^{10} \\
& +408880659269989482414365098284745361691198826402217617845501768499200000 t^{66} x^8 \\
& +45293159875963026332392351010207874097700316340509075370753916928000000 t^{44} x^{26} \\
& -2962126767308836433199947034209932083353001852938905190400000 t^{28} x^{46} \\
& +178171271775517164305083726447145561318075583135880355903809624473600000 t^{70} x^4 \\
& +317968614273248091296929115719286513602048868151322174857444065280000000 t^{68} x^6 \\
& -33959217503453295119155834261674777975162761787308916080640000 t^{30} x^{44} \\
& +511403748230408956482062284316234219520000 t^2 x^{72} \\
& -273789514480954236327646082803553886043354753273762708193280000 t^{32} x^{42} \\
& +18104275519961693303413649251357248161868445260937369626210415411200000 t^{46} x^{24} \\
& -34253676603589059972741103527832025510707200000 t^4 x^{66} \\
& +73055264614087675401817317138162562955334878639114999941064007509606400000 t^{66} x^4 \\
& +30877815133701776350656768921990969930079401350667854389761123601612800000 t^{68} x^2
\end{aligned}$$

$$\begin{aligned}
& -2204190075050099943053285443958541232797011066101505300889600000 t^{36} x^{38} \\
& +893477339862908232976603737486071379694036904528682453408153600000 t^{36} x^{36} \\
& \quad -5581051879540918095564027906229935446577495974451609600000000 t^{24} x^{46} \\
& +47559650141681784039899591105146347154266606332735843519692800000 t^{38} x^{36} \\
& +641190145154298742440502085870656323673853036632093088714588160000 t^{40} x^{34} \\
& \quad -2889410588401915170912226330315252039680000 t^4 x^{70} \\
& +262213621693023581798392256957866748256689518606715505868800000 t^{26} x^{44} \\
& \quad +638488918576781499235954448744479538748421098196570839449600000 t^{28} x^{42} \\
& +1963151132022519742140207221652770735760562290937263238963499913707520000 t^{50} x^{20} \\
& +628065498038716943792640744299159527367852341699599911790122631168000000 t^{48} x^{22} \\
& \quad +80087787444736118098783897184524134093658747363469683756892160000 t^{30} x^{40} \\
& +5654631918068727018527344853735508550525818339229516788403127766220800000 t^{52} x^{18} \\
& +111235540271728171478001287601464192479738557351624345761752916007321600000 t^{64} x^6 \\
& +121623942279024461076219405106384874362007427470220483125327796633600000000 t^{62} x^8 \\
& +100645785021627336514029139737781879911891706526745693197497901934182400000 t^{60} x^{10} \\
& +65139747362302247722271150879430969493023308170757434134084760633344000000 t^{58} x^{12} \\
& +33983539167767692767509492461021065253352260915001215428549622628352000000 t^{56} x^{14} \\
& +14824573152476818817192515437211534874402583245854251063170010867302400000 t^{54} x^{16} \\
& \quad +5098612829297590276540206479285236615778439580894771732304363520000 t^{42} x^{32} \\
& \quad -1160580214845301891012337627571261800448000000 t^6 x^{68} \\
& \quad +13478999638239999105814759056827318195351181829267783680000 t^{28} x^{48} \\
& \quad -25609851535050870049157473476244348517115209530925383680000 t^{30} x^{46} \\
& \quad -1235852993348231932482958839482099633112985343071113707520000 t^{32} x^{44} \\
& \quad -11875248116222787297651387918565284230659105244599937925120000 t^{34} x^{42} \\
& \quad +49522239054267890990404594867408925097984000 t^8 x^{70} \\
& \quad -46467484953577272383501419469266096049649744224177797201920000 t^{36} x^{40} \\
& \quad +6722295186454686433061716599624936850915556802198473476669440000 t^{40} x^{36} \\
& \quad -60621367022197075862058597933021012424654848000 t^{14} x^{66} \\
& \quad -575068985156547987669969262171521804140544000 t^{12} x^{68} \\
& \quad +23196753272044678766474025685502401078886400 t^{10} x^{70} \\
& \quad +1108110452601314418739290709453405421568000 t^8 x^{72} \\
& \quad +56059555916590245866342519391261782662098709175801372478328012800000 t^{76} x^2 \\
& \quad +28419108037831339741215758105280774144000 t^6 x^{74} \\
& \quad +676567796907985658134725769486663680000 t^4 x^{76} \\
& \quad +237357612935164646156326075441730528718763872041320002355200000 t^{44} x^{36}
\end{aligned}$$

$$\begin{aligned}
& +43192832781473380000039475571583869742380956051738544046080000 t^{42} x^{38} \\
& +1067583485605069753478035370234430542467550016644296212480000 t^{38} x^{42} \\
& +143609681263700321749166341160884920925104978414891171840000 t^{36} x^{44} \\
& +17046459357828720546954192560128102751279226480765173760000 t^{34} x^{46} \\
& +1722204540044298587262926896946592497890723289282641920000 t^{32} x^{48} \\
& +137117856815936761077054674432155119667400863384810291200 t^{30} x^{50} \\
& +6707864235051650026168391805243151567803293664018432000 t^{28} x^{52} \\
& -167492755294848395792792769989877667031631563587584000 t^{26} x^{54} \\
& -82172894710661864517279811875093838416215600529408000 t^{24} x^{56} \\
& -10590399980585536868832985645229615432657969086464000 t^{22} x^{58} \\
& -891373381780998687971009897691582856306242040627200 t^{20} x^{60} \\
& \quad +1279509258101852089849866542283447336960000 t^6 x^{72} \\
& +1155577937807512777675662926165796011679429584500370145634418688000 t^{78} x^2 \\
& +4101940771064724242529485461598328101861404444864092007714258944000 t^{76} x^4 \\
& +9379722786124686298474680495516778935918160488663890947366453248000 t^{74} x^6 \\
& +15527907369550721332017059912161736205603541122934725040190521344000 t^{72} x^8 \\
& +19830120262299193026115153103750413118072475882111084806272135987200 t^{70} x^{10} \\
& +20326982913994294287194534365971115667986812104683875885234782208000 t^{68} x^{12} \\
& +17182461831864200846572889225176419917666998427619517349656264704000 t^{66} x^{14} \\
& +1221215617845640714344760497870735382762494621321795575575307008000 t^{64} x^{16} \\
& +7404413763006882392248525316093385801438135456192972355843129344000 t^{62} x^{18} \\
& +3872774605217786019191438156822013296846625029389517059016726937600 t^{60} x^{20} \\
& +1762788154737748716527658236908568151517558664128420697207734272000 t^{58} x^{22} \\
& +703232072466117675674293586997419772188222352721888465939070976000 t^{56} x^{24} \\
& +247324834672301356202313989808773322081856234226419309593231360000 t^{54} x^{26} \\
& +77073704365993621294014366032332757709825644207049311816515584000 t^{52} x^{28} \\
& +21380223483279959191362189457773814028291889018322216672454246400 t^{50} x^{30} \\
& +5302862142169135466433748248972054030276644895646427004272640000 t^{48} x^{32} \\
& +1181227612584739415903474527432186267822580610287804948152320000 t^{46} x^{34} \\
& +157435125684538221269783014348871318320555972974387249233579212800 t^{40} \\
& \quad +31861859953784204111254329535915622400000 t^4 x^{74} \\
& \quad +642026157879099040949835402640883712000 t^2 x^{76} \\
& \quad \quad +689377859377046140584449802240 x^{86} \\
& \quad +22979261979234871352814993408000 t^2 x^{84} \\
& \quad +23549147676319896162364805244518400 t^4 x^{82}
\end{aligned}$$

$$\begin{aligned}
& +3655136560645848801069999607460659200 t^6 x^{80} \\
& +272805680333729713811673177292957286400 t^8 x^{78} \\
& +13028822753449134814040249896094536826880 t^{10} x^{76} \\
& +449500744653653521960477479330928341811200 t^{12} x^{74} \\
& +11967315961303826931897005626537441807564800 t^{14} x^{72} \\
& +256188851536988310246472311875765016723456000 t^{16} x^{70} \\
& +4534382676749645614880476825763953308283699200 t^{18} x^{68} \\
& +67694719214495472924424266842377087400143749120 t^{20} x^{66} \\
& +865341698703944352358783963288033730454198681600 t^{22} x^{64} \\
& +9583175440646272481059800875046054669526971187200 t^{24} x^{62} \\
& +92829288504970236486025767483778845037618947686400 t^{26} x^{60} \\
& +793112774624528242003737821381413608303771412070400 t^{28} x^{58} \\
& +6023974657368068126763848527850337038130220483215360 t^{30} x^{56} \\
& +41012267288476725449774166762868425985915519972147200 t^{32} x^{54} \\
& +7133529851632071403250548901348221385403902928505333088256000 t^{40} x^{40} \\
& +252664114812033750675267842754021701602728692259225600 t^{34} x^{52} \\
& +1424745000622143023441586108797013360414652702811750400 t^{36} x^{50} \\
& +7453459172188450868823348042540603808798071519707136000 t^{38} x^{48} \\
& +36696180133600480075442135330428105230294344929168588800 t^{40} x^{46} \\
& +172087773550713853737446933106966981513823592632025088000 t^{42} x^{44} \\
& +773169207266593684026289989948286494034772371081003008000 t^{44} x^{42} \\
& +3319592656403685502269317728132013220849285191694286848000 t^{46} x^{40} \\
& +13490610993709981426117938306587530300200514787154591744000 t^{48} x^{38} \\
& +51235552002443464171910443217458735736223799649701000642560 t^{50} x^{36} \\
& +179594672499854872042245850237821202339008930804928610304000 t^{52} x^{34} \\
& +575025450912423025759864035660370063117009000175867894169600 t^{54} x^{32} \\
& +1668154522833783009873447505239459426745495127865835703500800 t^{56} x^{30} \\
& +4356941373629114721438373067400653733342787996870745102745600 t^{58} x^{28} \\
& +1019064379624540495554487365806157251709993963709381130321920 t^{60} x^{26} \\
& +21238341150295319410470830783587702553436328301908191923404800 t^{62} x^{24} \\
& +39234442426418789917209916325847266217583391575875584734003200 t^{64} x^{22} \\
& +63865632328526802962624293940449218661244681777583621144576000 t^{66} x^{20} \\
& +90957663471394341136704033896621615922810768627840393727180800 t^{68} x^{18} \\
& +112349284358279061479344208704375015054588763528191897428295680 t^{70} x^{16} \\
& +119019474727850442313778745521905013681881470749781134829158400 t^{72} x^{14}
\end{aligned}$$

$$\begin{aligned}
& +106581594872553059859143411905588390379361961421775297105100800 t^{74} x^{12} \\
& +79127152119580822018214512586173703756278986651019716958617600 t^{76} x^{10} \\
& +47402966379850044071268659625559153799985545954667494218137600 t^{78} x^8 \\
& +22022089320189228046849117012483172918608571547068671658557440 t^{80} x^6 \\
& +7445505388056981948068762416835640805053660079706275105996800 t^{82} x^4 \\
& +1629943475215117722850355478882546644200548728034182981222400 t^{84} x^2 \\
& +24007929956463161093281247838722513768842968052064746418995200 t^{84} \\
& \quad +11411444050733089026629543688929280000 t^4 x^{78} \\
& \quad +206486334191071855912395192297062400 t^2 x^{80} \\
& \quad +2514613457368303461241246973952000 x^{82} \\
& +207410232214521299791040527805572549742529204068442186763468800 t^{82} x^2 \\
& \quad +86971474821475470799741321806979792851305496576000 t^{20} x^{62} \\
& \quad +5087915981808763711109828189444420945187962880000 t^{18} x^{64} \\
& \quad +239018319965642071371143988770198839111974912000 t^{16} x^{66} \\
& \quad +8662594493204487173194593099323723200069632000 t^{14} x^{68} \\
& \quad +228242095764807852715255511827964895638323200 t^{12} x^{70} \\
& \quad +3991312464625345628873339032003808329728000 t^{10} x^{72} \\
& \quad +42170008867517820940766843142301286400000 t^8 x^{74} \\
& \quad +443437206648125539789507010362343424000 t^6 x^{76} \\
& +4245629796623861936279277602819386404181028297528794152960000 t^{44} x^{38} \\
& +811853938201050809907808822660396439375141139911156957184000 t^{42} x^{40} \\
& +24155126070903327868014630698406117916621758479204352000000 t^{38} x^{44} \\
& +3839686528905010036601789047444075398917700467199836160000 t^{36} x^{46} \\
& +581820034929136738241168782670694933324824980834222080000 t^{34} x^{48} \\
& +83539441731574993221691865648412155389926951843004416000 t^{32} x^{50} \\
& +11201421828383476238659111070780882841784133452038144000 t^{30} x^{52} \\
& +1375592623932417913438921582089623832632818516623360000 t^{28} x^{54} \\
& +151574868341451391303021625356380022072477287972864000 t^{26} x^{56} \\
& +14692535381250483388214213754653521301880730288128000 t^{24} x^{58} \\
& +1229054847965157608490159555608297274177738925670400 t^{22} x^{60} \\
& +485121950479990760776800428846657917012616049989699228695265280000 t^{44} x^{32} \\
& +67498201461493663444198757904609133886858165392780836502241280000 t^{42} x^{34} \\
& \quad +146787638796619151678619768166809600 x^{80} \\
& \quad -9885775435009593950372801542429986015238928109404160000 t^{36} x^{48} \\
& \quad -4726643319145044973774772728970266030057198021980979200 t^{34} x^{50}
\end{aligned}$$

$$\begin{aligned}
& -1133854544091758239144565189556162238594605044780236800 t^{32} x^{52} \\
& +12655465175483558746159591232372736000 t^2 x^{78} \\
& +2780256826604136684019358578301523942517622855132924094374215680000 t^{46} x^{30} \\
& +13275180331159730667945125959350987463361966408753460713021767680000 t^{48} x^{28} \\
& \quad +932531021922382819582824050306077163520000 t^4 x^{72} \\
& +576291502585200594017780228212248162619536960567804941582896988160000 t^{54} x^{22} \\
& +189428089249923017479718018876133536186055591008314201801438003200000 t^{52} x^{24} \\
& +152229504719163899208829121237773545173558803651852738243309076480000 t^{56} x^{20} \\
& \quad +339118145266821764696275244267077632000 x^{76} \\
& \quad +27343895082998233135959601447158625075200000 t^6 x^{70} \\
& \quad +1925541634208431039925798978722444383092736000 t^{10} x^{68} \\
& +6851444804398838421271274439808537468973236945366621867243972067328000 t^{60} x^{16} \\
& +3481816601311302480798617625464511870179088610958608297549816135680000 t^{58} x^{18} \\
& \quad +24322051888769344361581984637182279680000 t^2 x^{74} \\
& \quad +2123514940005679339526183825842124345148821623039151303954068930560000 t^{74} x^2 \\
& \quad +17381539123809817797867476809628913566126501942795678907354002227200000 t^{68} x^8 \\
& \quad +18724136600482444121605339497506446261271543403279144497636746199040000 t^{66} x^{10} \\
& \quad +16159469775782251861569018518860141867753359243928232568643481763840000 t^{64} x^{12} \\
& \quad +11482882896290715924877478021571162748914875246328036070634280714240000 t^{62} x^{14} \\
& \quad +2422711582405420373438708104776423940470865920000 t^{14} x^{64} \\
& \quad +75309038014833910993182072296399469436301475840000 t^{16} x^{62} \\
& \quad +929637288470782305863864022458446538342400000 t^8 x^{68} \\
& \quad +4511894746247379036028817662283234517777152000 t^{10} x^{66} \\
& \quad +2316827056859027869364620499754026066289623040000 t^{12} x^{64} \\
& +2275595425694013862287822279664980306190417499249689441075200000 t^{82} \\
& \quad +2727221723076475934009995480172850549320256061440000 t^{16} x^{60} \\
& \quad +67135157729916198660456568402438398839891039354880000 t^{18} x^{58} \\
& +288220072968740694469591926208084056381637258948821626388480000 t^{38} x^{38} \\
& \quad +1378474763362389546521066322348073210171450365837312000 t^{20} x^{56} \\
& \quad +7694725662126137644895648713015296000 x^{78} \\
& \quad +1751091784603361833785715311691980945825608372360263457832960000 t^{42} x^{36} \\
& \quad +55900726940380826522288525575607459171460405261385361208115200000 t^{46} x^{32} \\
& \quad +10474503039436029373175610896986027781844949317964947416678400000 t^{44} x^{34} \\
& \quad +3971610139637991700790722871616047205838874528686071926099017728000 t^{52} x^{26} \\
& \quad +1091882588588725625627435128950723660388589267051538517982183424000 t^{50} x^{28}
\end{aligned}$$

$$\begin{aligned}
& +263460047409457255411431974301556654083481729510082239549931520000 t^{48} x^{30} \\
& +85627810854202838392061995848338677613812142086380373998185742336000 t^{58} x^{20} \\
& +35275347355246981369352846718732028336499089763536730489660375040000 t^{56} x^{22} \\
& +12658966978892521738826173722140158480980107601135084886818816000000 t^{54} x^{24} \\
& \quad +2026448289566643241528577034142271336753456480256000 t^{18} x^{60} \\
& \quad +45262776592463048166713261397765263328283528790016000 t^{20} x^{58} \\
& \quad +151304746039576222295906743747111357450994472871526400000 t^{26} x^{52} \\
& \quad +12300622638035915603041962038796362751579750704087040000 t^{24} x^{54} \\
& \quad +1559242140671722628907754200112785872625274825060909056000 t^{28} x^{50} \\
& \quad +13753226955031066207763019798964820503285860270625259520000 t^{30} x^{48} \\
& +8273969286459342699643018683164282181873552394357530720473186304000 t^{78} \\
& +774703508193120586302399871991062305708637011536196403200000 t^{34} x^{44} \\
& \quad +762895436437300297301514629453263290470203569262024458240 t^{88} \\
& \quad +7351216289032968705593435570370024900282680619722342400000 t^{42} x^{42} \\
& \quad +173437488997679043224447091765852579203188970338265962905600 t^{86} \\
& +3510144570456125610300824774439577002407438274918227891139379200 t^{64} x^{20} \\
& +1948862376853211787376284525688996584542492839454193759761203200 t^{62} x^{22} \\
& +952163656771171164623185360135792318415067241761224034720153600 t^{60} x^{24} \\
& +411701537596460628970704364065857119594179020447852468895744000 t^{58} x^{26} \\
& +911379639997260073613462089964062504734666328394170368000 t^{40} x^{44} \\
& +57942833358648816094155525614165902367564671462932480000 t^{38} x^{46} \\
& \quad -25062469953224387850175789450395648000 t^6 x^{78} \\
& \quad +186752462105241799484327451426816000 t^4 x^{80} \\
& \quad -2946408859913796917581229236113733905041011507200 t^{20} x^{64} \\
& \quad -190109067472737353833893182398802034495062016000 t^{18} x^{66} \\
& \quad -205927999970825945714246506381654892911771036680192000 t^{30} x^{54} \\
& +158251131939369977793209922483532187952035355581969143431168000 t^{56} x^{28} \\
& +241903247240695148944700281164686967426051695039049891840000 t^{46} x^{38} \\
& +45863674619657032031428503761437187003360044695423025152000 t^{44} x^{40} \\
& \quad -38129480915166480183888701984646015999051772723200 t^{22} x^{62} \\
& +69795553172978239170361202887152861921021690873917057783562240000 t^{78} x^4 \\
& +18108912075693564894935801647648097474720267287677623636852736000 t^{80} x^2 \\
& +488519463284854061501762445460202828947115640419884056207949824000 t^{70} x^{12} \\
& +436034514955352716943071714425488316527673083125460372404410777600 t^{72} x^{10} \\
& +312947120643295309370031386205867255515763643382120239450816512000 t^{74} x^8
\end{aligned}$$

$$\begin{aligned}
& +173556472713313031144097124346965157552116038213441765261705216000 t^{76} x^6 \\
& +452211726910928053673675366682389446845552451180014690285649920000 t^{68} x^{14} \\
& +135652173605460098572217652115344117075195524390997748263734476800 t^{62} x^{20} \\
& +235206739028248530224748210493326264649947504967555303140753408000 t^{64} x^{18} \\
& +352697880751897931246616745466742546673639638703790836980645888000 t^{66} x^{16} \\
& +68274663755683159995564994369110376682126409573112605522788352000 t^{60} x^{22} \\
& +30209010274407775027600322166581783419431342340164043564646400000 t^{58} x^{24} \\
& +4113837167784821848197784836133216851275035651882528800768000000 t^{54} x^{28} \\
& +11822486469399701859672581809979306748648474817692109054672896000 t^{56} x^{26} \\
& +1278731668201611946751110501411221104424608791584664263956889600 t^{52} x^{30} \\
& +89663945449403783703226670578184198607756157380834675916800000 t^{48} x^{34} \\
& +356644202641936463539161189380662132058577741593720723079168000 t^{50} x^{32} \\
& \quad -315852496932989560953128381592679061913600 t^{10} x^{74} \\
& \quad -4511383570156840225533583926151348224000 t^8 x^{76} \\
& \quad +41075430787882332543156800716800 x^{84} \\
& \quad +2847130559227200560613777683251200 t^2 x^{82} \\
& \quad -13706105308200105214583321721558780818227200 t^{12} x^{72} \\
& \quad -10056049181685260996736306539651373339770880000 t^{16} x^{68} \\
& \quad -424393680504301308310387185935323648701235200 t^{14} x^{70} \\
& +191949146278007141065657627664767125124195200656890869140625 \\
& +17487752769463204907875338104674430484480 t^{16} x^{74} \\
& +920408040498063416203965163403917393920 t^{14} x^{76} \\
& \quad +1237940039285380274899124224 x^{90} \\
& +98397007487399181392582122502314361997191341451205672960 t^{56} x^{34} \\
& +38265502911766348319337492084233362998907743897691095040 t^{54} x^{36} \\
& +13594323402864360587133056398346063170664593226811310080 t^{52} x^{38} \\
& +4418155105930917190818243329462470530465992798713675776 t^{50} x^{40} \\
& +1314927114860392021076858133768592419781545475807641600 t^{48} x^{42} \\
& +358616485871016005748234036482343387213148766129356800 t^{46} x^{44} \\
& +89654121467754001437058509120585846803287191532339200 t^{44} x^{46} \\
& +20545736169693625329325908340134256559086648059494400 t^{42} x^{48} \\
& +4314604595635661319158440751428193877408196092493824 t^{40} x^{50} \\
& +829731653006857945992007836813114207193883863941120 t^{38} x^{52} \\
& +145971309325280564572668045365270092006331420508160 t^{36} x^{54} \\
& +23459674712991519306321650147989836215303264010240 t^{34} x^{56}
\end{aligned}$$

$$\begin{aligned}
& +3438055776903929553512655625136441514311685242880 t^{32} x^{58} \\
& +17240574834741249656531404055440978315710815124565524480 t^{88} x^2 \\
& \quad +41300360791579768675818949639919370240 t^{12} x^{78} \\
& \quad +1548763529684241325343210611496976384 t^{10} x^{80} \\
& \quad +47218400295251259919000323521249280 t^8 x^{82} \\
& \quad +1124247626077410950452388655267840 t^6 x^{84} \\
& +1532495540865888858358347027150309183618739122183602176 t^{90} \\
& \quad +19608970222280423554402127708160 t^4 x^{86} \\
& \quad +222829207071368449481842360320 t^2 x^{88} \\
& +94823161591076873110922722304925380736409483185110384640 t^{86} x^4 \\
& +339782995701358795314139754925982614305467314746645544960 t^{84} x^6 \\
& +891930363716066837699616856680704362551851701209944555520 t^{82} x^8 \\
& +1828457245617937017284214556195443943231295987480386338816 t^{80} x^{10} \\
& +3047428742696561695473690926992406572052159979133977231360 t^{78} x^{12} \\
& +4244632891613068075838355219739423439644079970936611143680 t^{76} x^{14} \\
& +5040501558790518340058046823440565334577344965487225733120 t^{74} x^{16} \\
& +5180515490979143849504103679647247704982271214528537559040 t^{72} x^{18} \\
& +4662463941881229464553693311682522934484044093075683803136 t^{70} x^{20} \\
& +3708778135587341619531346952474734152430489619492021207040 t^{68} x^{22} \\
& +2627051179374366980501370758002936691304930147140181688320 t^{66} x^{24} \\
& +1667167094602963660702792981040325207943513362608192225280 t^{64} x^{26} \\
& +952666911201693520401595989165900118824864778633252700160 t^{62} x^{28} \\
& +492211237454208318874157927735715061392846802293847228416 t^{60} x^{30} \\
& +230724017556660149472261528626116435027896938575240888320 t^{58} x^{32} \\
& +458407436920523940468354083351525535241558032384 t^{30} x^{60} \\
& +55452512530708541185687993953813572811478794240 t^{28} x^{62} \\
& +6065118558046246692184624338698359526255493120 t^{26} x^{64} \\
& +597322282231827325745455427296050559403950080 t^{24} x^{66} \\
& +7822910831263842031651124590156343910753782362771606732800 t^{86} x^2 \\
& +39084921918321998635408459600061430372288783850362686668800 t^{84} x^4 \\
& +126757824480671731283310665376181031617543389444045841367040 t^{82} x^6 \\
& +299941402239012168271361126180549132896924513295111049707520 t^{80} x^8 \\
& +551832648953645991669904521000613343564747527384342179348480 t^{78} x^{10} \\
& +821410498821749830838835194703643658072983731585029662310400 t^{76} x^{12} \\
& +1016305779411948697867517813005341894204315833738935979212800 t^{74} x^{14}
\end{aligned}$$

$$\begin{aligned}
& +1065589869507855408439567930710697538107952170341890292449280 t^{72} x^{16} \\
& +96041335733053465075079856995878946260912605940506727587840 t^{70} x^{18} \\
& +752127268298965482737633215402739546342604118706402277457920 t^{68} x^{20} \\
& +51594063278643091047288548956925589722561281223228705996800 t^{66} x^{22} \\
& +311866867842153231297164907935886416078968270011154563072000 t^{64} x^{24} \\
& +166794252115859294612637567545011140571464988045126580305920 t^{62} x^{26} \\
& +79111509647799935902767999489847923675611917729147712962560 t^{60} x^{28} \\
& +33288646626081850402928151711544799137513316440018476072960 t^{58} x^{30} \\
& \quad +287576378875617147373950004387979523522560 t^{18} x^{72} \\
& \quad -539488463483287159810206726394222973496524669976576000 t^{44} x^{44} \\
& \quad -457361361810109372755366705574109990052125988618240 t^{32} x^{56} \\
& \quad -2692406853688677855272031243728600970291200183500800 t^{34} x^{54} \\
& \quad -223882825674699286473773742479631571836442733287833600 t^{40} x^{48} \\
& \quad -61332606025169720496176672309546128082924647942717440 t^{38} x^{50} \\
& \quad -13863031033886383850549607680474924144903626476748800 t^{36} x^{52} \\
& \quad -599171003646414096813364861826240877327782713176883200 t^{42} x^{46} \\
& \quad +278960258432614887745849549755595523028259777872270458880 t^{50} x^{38} \\
& \quad +53139874275549912433170005161776080871520480246156492800 t^{48} x^{40} \\
& \quad +6192389319982078703908459816003255000134022298861568000 t^{46} x^{42} \\
& \quad +115780955398604757214605483600996973180614105695109775360 t^{52} x^{36} \\
& \quad +12399739170287077073745450611846882536564664685784203264000 t^{56} x^{32} \\
& \quad +4064597315104483626711023141738043848779328377969862246400 t^{54} x^{34} \\
& \quad -167760419009385395918571557399493083136000 t^{14} x^{74} \\
& \quad -3329281769977166539002197361846303640780800 t^{16} x^{72} \\
& \quad -55916886134396162074269674109020855724933120 t^{18} x^{70} \\
& \quad -806431044594875973596410219281659230358077440 t^{20} x^{68} \\
& \quad -10095441130511174627569993762497784745274900480 t^{22} x^{66} \\
& \quad -1066332472065805232393389767454874372523058790400 t^{26} x^{62} \\
& \quad -110591442312049658071883884199085639908248780800 t^{24} x^{64} \\
& \quad -9084862503504860360880825474561120164271284551680 t^{28} x^{60} \\
& \quad -68521251181550409938612694668416985529421261701120 t^{30} x^{58} \\
& \quad -7353363833355158832900797890560 t^2 x^{86} \\
& \quad -1397139128337480178251151599206400 t^4 x^{84} \\
& \quad -116673372822568520148692659863552000 t^6 x^{82} \\
& \quad -6179296350266340753004524896161628160 t^8 x^{80} \\
& \quad -236636660233150360639648691105468252160 t^{10} x^{78} \\
& \quad -7014097901644398969705507778672585605120 t^{12} x^{76} \\
& \quad +13926825441960528092615147520 x^{88} \\
& \quad +4141099855808886922184880063186905138724864 t^{20} x^{70} \\
& \quad +52704907255749469918716655349651519947407360 t^{22} x^{68}
\end{aligned}$$