



HAL
open science

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 :

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

We consider the functions

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

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 $1 \leq N$ 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)

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

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 κ_ν , δ_ν , $x_{r,\nu}$, e_ν 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

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

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

Then we get the following result :

Theorem 3.1 *The function v defined by*

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

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.

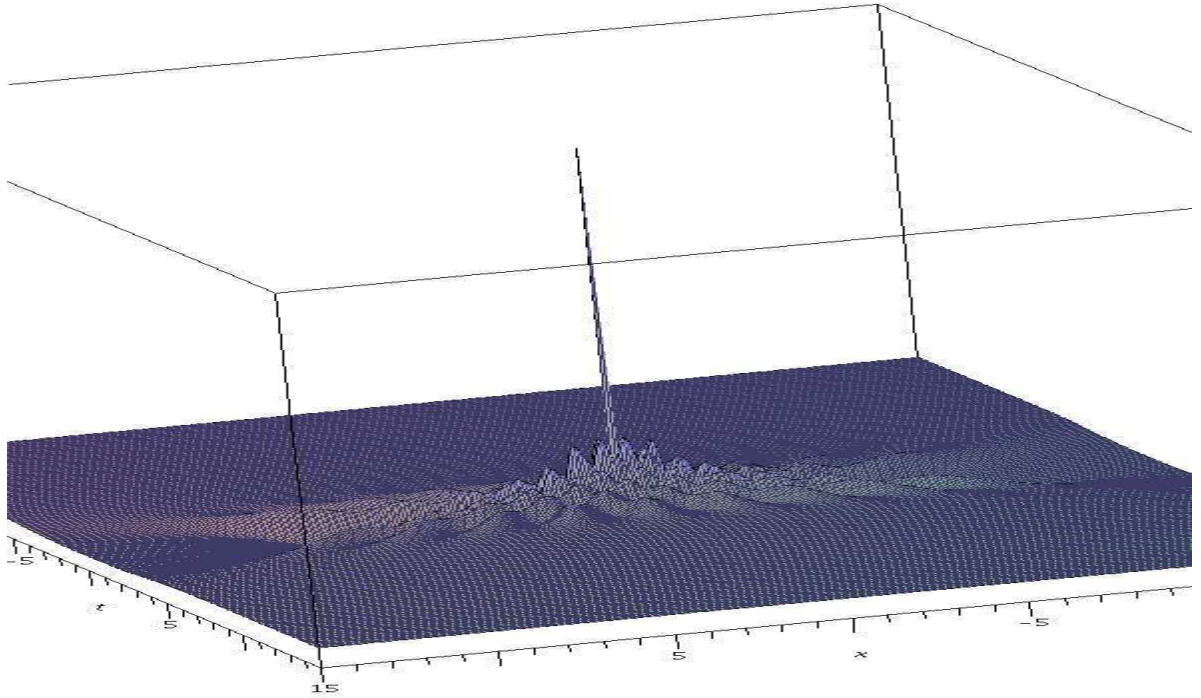


Figure 1: Solution of NLS, $N=9$, $a_1 = 0$, $b_1 = 0$.

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

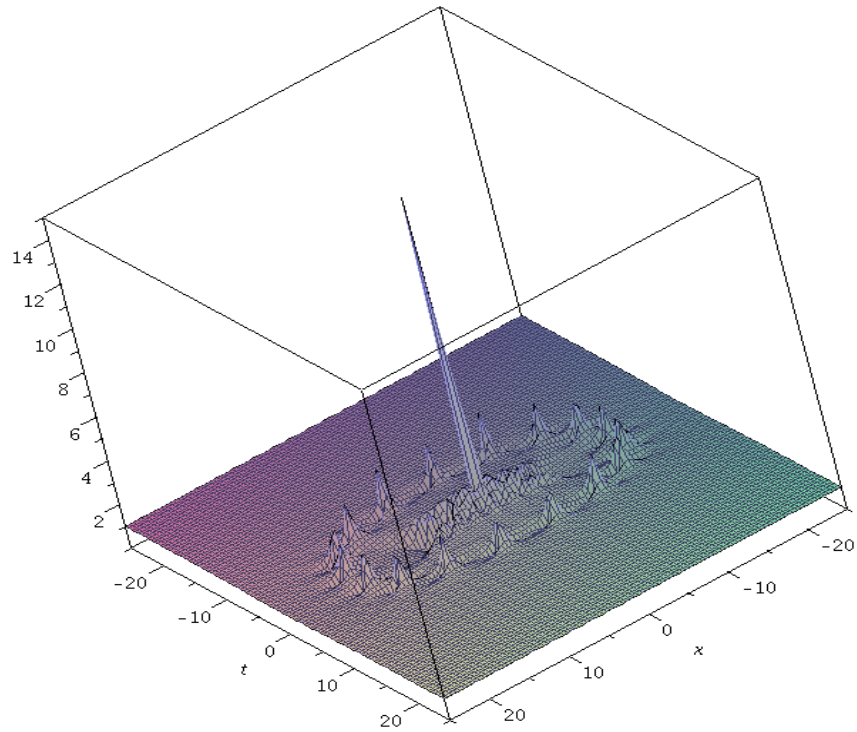


Figure 2: Solution of NLS, $N=9$, $a_1 = 0$, $b_1 = 1000000000000$.

If we choose $a_1 = 10000000000000000$, $b_1 = -10000000000000000$, we have :

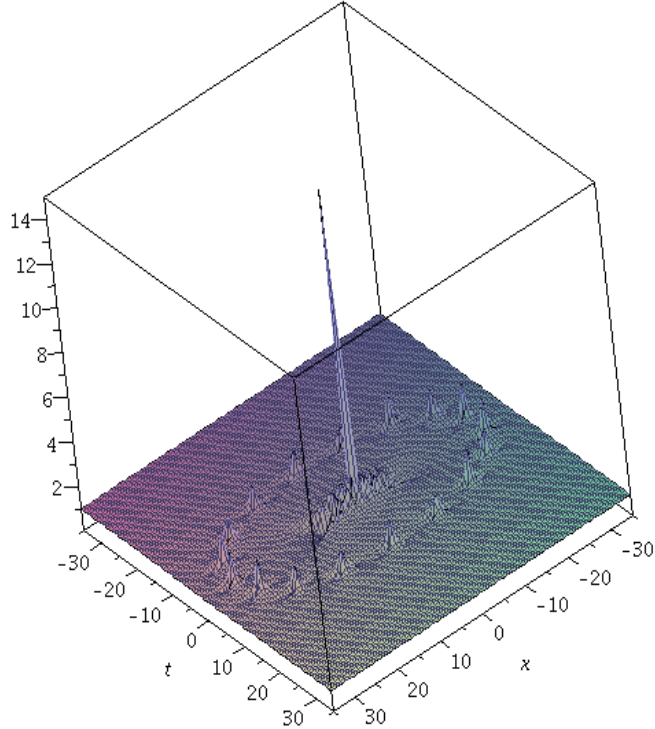


Figure 3: Solution of NLS, $N=9$, $a_1 = 10000000000000000$, $b_1 = -10000000000000000$.

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 multisoliton 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 dimensional 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 \\
& -1195509583969670999344298421883363699029888547707908807960294293053112320000000 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 +99733568722541375800602783900479578106129750821522851562500000000 x^8 \\
& \quad +352858071557729495842731779977581918195666714826670156250000000000 x^{10} \\
& \quad -12240758895766167394411561121675022439493365991621250000000000000000 x^{12} \\
& \quad -637353888698574344056285932162492230131063791374010000000000000000000 x^{14} \\
& \quad -8046841599222338475625836074699955195056286160191900000000000000000000 x^{16} \\
& \quad -1052816764013628422667644627943483619591274950834707246093750000000000 t^4 \\
& \quad +5851273922521602784930185726621364370393209681847163665850000000000000000000 t^8 \\
& +216434715984554935979257925675560061238263466249387277236940800000000000000000000 t^{12} \\
& \quad -31685429474403194789990235913878438878501150162834289550781250000 t^2 \\
& \quad +5961234951359170164570596447696339791756950438094789781250000000000000 t^6 \\
& \quad +12456443438678817808800960249914552414726196841304711292432000000000000000000 t^{10} \\
& -2255828820008054492264906385337942169254940253163437308564275200000000000000000000 t^{14} \\
& \quad +1721110860015948392864555926042173200340134873194876427781852364800000000 t^{28} x^{32} \\
& -5578052229845551504923696539420730111032906064153806294618603520000000000000000000 t^{16} \\
& +118002710267544489145918365987298019229348096765398494719811989232680960000000 t^{62} x^2 \\
& \quad +1605671010807066840657322404561774529186673893244974584274001854464000000 t^{30} x^{30} \\
& \quad -98236601068455270291786180758739983284634501775360000000000 t^4 x^{50} \\
& \quad -463626158673154748033833749837199426221760315392000000000 t^2 x^{52} \\
& -441743832377408601067589888145947988722895051319456294756526329942895493120000000000 t^{44} \\
& -563787337568319933622876489688287560460957128743552129926488519651234938880000000000 t^{42} \\
& -134441171499970495124093437211847162889333841968401762077915510939446149120000000000 t^{40} \\
& -940422339490723036539083050520313686940253067367486519684641145525695938560000000000 t^{42} x^2
\end{aligned}$$

$$\begin{aligned}
& -181184092926073841135783659545537185870936384217852940816156539121890754560000000000 t^{40} x^4 \\
& -198903099536070306956376766216353999520015513707462684839506599407203123200000000000 t^{40} x^2 \\
& +8074344542754999452612899467042435731784964349548962086959815897749913600000000 t^{38} x^{16} \\
& -1651632621510403746006298866723070467610622939848268289345272297186918400000000 t^{36} x^{18} \\
& -626779076740435728907176444293618954101881505292244214181895852156518400000000 t^{34} x^{20} \\
& -95991874135466296612228304798316094733745709809624522837440314579353600000000 t^{32} x^{22} \\
& \quad +24985732748735898387349945049918459448026726400000 t^6 x^{64} \\
& \quad +2222160296132058906718792265259518957268762624000000000 x^{52} \\
& \quad +244006872461869169158228045094178728499486916608000000000 x^{50} \\
& \quad +217196718562004826209335141348504992510438801408000000000 x^{48} \\
& \quad +1091398467285154010886984938650108554984837611520000000000 x^{46} \\
& +8196460548827370224421921178026587273877215678340827971584000000000 t^{14} x^{38} \\
& +247837617549159190472000595991924395423299341923583801688064000000000 t^{14} x^{36} \\
& -5942900783393081196286022394354851929317947669462849452769280000000000 t^{14} x^{34} \\
& +20352148921965117545417327441387468991992845318561223399178240000000000 t^{14} x^{32} \\
& \quad +4020474654594915504465810757586537536347281513377802747904000000000 t^{12} x^{40} \\
& \quad +7819815177350776286900404025406242109934315734836101251072000000000 t^{12} x^{38} \\
& -184501171736150156862476430648587138616984533743721156444160000000000 t^{12} x^{36} \\
& \quad +577424063418367952088613369504151482307341121675435987435520000000000 t^{12} x^{34} \\
& +235600490598534126905880374712960731103855362335506126890424451140157440000000 t^{60} x^4 \\
& \quad -1623829730188575535939245140322316803227211158702399139348480000000000 t^{12} x^{32} \\
& \quad +36069972636189579841618617803845515952103548256702397425909760000000000 t^{12} x^{30} \\
& +537027073812108896328085291630328063352056191572045684591820800000000000 t^{12} x^{28} \\
& \quad +181198533192019922878998464707506445345666555618492887859200000000000 t^{10} x^{34} \\
& \quad +1151805530130383419538733255252997345427651632363550539776000000000000 t^{10} x^{32} \\
& +117678035496048574037613609083098524812049396849297250163097600000000000 t^{10} x^{30} \\
& \quad +16042512815219111388127277153283153400640925079149163315200000000000 t^8 x^{36} \\
& \quad +31780016991593953580922669912095197825308446857413368217600000000000 t^8 x^{34} \\
& +288109222853743919145566565649115930895611269082401839513600000000000 t^8 x^{32} \\
& \quad +33820879101233600481613790703422824150070221389661470720000000000 t^6 x^{38} \\
& \quad +642359718202348348196127011109391945159276099300302520320000000000 t^6 x^{36} \\
& +6096944079641816269743467940542409179646615724735699353600000000000 t^6 x^{34} \\
& \quad +391929725855684686485402988773264343417302029476823040000000000 t^4 x^{40} \\
& \quad +8680886234828256763648609128548736605382513130890854400000000000 t^4 x^{38} \\
& +101124937581588656256335692312459298873776402885666406400000000000 t^4 x^{36}
\end{aligned}$$

$$\begin{aligned}
& -8063489246686926408904108261418357744345633909637120000000000 t^2 x^{42} \\
& -19765777549485740911961712100958058606470945424015360000000000 t^2 x^{40} \\
& +40587961822408310840685843536353859111080803749068800000000000 t^2 x^{38} \\
& \quad -5835039491973612162870366306869902864211792363520000000000 x^{44} \\
& \quad -18603264956538742730947874838310859749125060034560000000000 x^{42} \\
& \quad -1815302934786538247828286193539489489147133616455680000000000 x^{40} \\
& +224326719471465873356242674521983674116283076184113152000000000 t^8 x^{44} \\
& +5704615719627073575183352088091046534833109430125461504000000000 t^8 x^{42} \\
& -66999661545770893344959399064911742179561410040181030912000000000 t^8 x^{40} \\
& +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 \\
& \quad +263853305369053268419179264122789342313733140001188976437025852706783232000000 t^{58} x^6 \\
& \quad \quad +219879128685219407098311963132456364670976000000000 x^{58} \\
& \quad \quad +10944802254915803313223293767593614688596787200000000 x^{56} \\
& \quad \quad +610067697701569495748531367185609032870762905600000000 t^2 x^{54} \\
& \quad \quad -47273619904220915678885950011653511478483227708800000000 t^4 x^{52} \\
& \quad \quad +1913525192586952445434271478012829600551901593600000000 t^2 x^{56} \\
& \quad \quad -12305119667030691580972071075167144898684832972800000000 t^4 x^{54}
\end{aligned}$$

$$\begin{aligned}
& -32602656565833218601709047402656855885353420691865600000000 t^6 x^{50} \\
& -1150010703405049129114558132087363917670889155461120000000 t^6 x^{52} \\
& \quad -13421248719249679260374174346682612775387136000000 x^{60} \\
& -58977063127043133539777112139216549999167173044469760000000 t^8 x^{50} \\
& -1497265629109348898372625560903192911163606555846246400000000 t^8 x^{48} \\
& +2454762047294172407927394678688116685310663003630064532048123527168000000000000 t^{18} x^{12} \\
& -4786859173491397280304082991898015633508043548959375308375835279360000000000000 t^{18} x^{10} \\
& +7374588628762197400270292554674250049888250416288195802569103114240000000000000 t^{18} x^8 \\
& +12307652788282628550331795253985795560925604764207178555214895513600000000000000 t^{18} x^6 \\
& -1573386550304182350911016143357562451603323906053973678181318656000000000000000 t^{18} x^4 \\
& -761891181189032759711269553569268368055467386326881362102875848704000000000000000 t^{18} x^2 \\
& \quad +13815552610171047129067770841412826828057489120633723084079104000000000000 t^{10} x^{20} \\
& -112114655407287746755220384552956126459446392165575724346900480000000000000 t^{10} x^{18} \\
& -579006804464954896114504181022031908348601335544382461732454400000000000000 t^{10} x^{16} \\
& +1654932597948496598837707681001532270397399325789164123717632000000000000000 t^{10} x^{14} \\
& -676935835729275823482916300331207851311964237327989528330240000000000000000 t^{10} x^{12} \\
& -4302127627044765740775953869875864312884459527975668884648755200000000000000 t^{10} x^{10} \\
& -11930794519921202474255822509821282815456757464307683785261056000000000000000 t^{10} x^8 \\
& \quad -63748717996850617777397180752818064713113138257508224204800000000000000 t^6 x^{24} \\
& -746509241602175056265426215504000549394114984947726732492800000000000000 t^6 x^{22} \\
& -2509311727797435328127475175089764189205051447202285092864000000000000000 t^6 x^{20} \\
& +3256964358843203938921739272571301010778361417387066261504000000000000000 t^6 x^{18} \\
& -9198440199483862369575167427767574720051458400242092179456000000000000000 t^6 x^{16} \\
& -1553738643586333526682140839261231459558629419502501396480000000000000000 t^6 x^{14} \\
& -1207794042324265510485333573491402582449366077319601141760000000000000000 t^6 x^{12} \\
& \quad +13324562822688075630671030065607438501808465450840883200000000000000 t^2 x^{28} \\
& -20731710941751730397605069679120594819691314324648755200000000000000 t^2 x^{26} \\
& -29132662201047624490649033711546652861690763892504985600000000000000 t^2 x^{24} \\
& -55530869822086987795522395376149035362048622494133452800000000000000 t^2 x^{22} \\
& -122392543551280293911793037499384496720662398172093030400000000000000 t^2 x^{20} \\
& -21608004994988604146513933057050315104980610444193536000000000000000 t^2 x^{18} \\
& -129835458317684653585431049472571292667449173320220768000000000000000 t^2 x^{16} \\
& +27472327360380616195473651467691294646092286381378470855161226358004121600000000 t^{58} \\
& \quad -20947972558666526417334124888007882464095130091520000000 t^6 x^{54} \\
& \quad +14062462234204625902430896825196496206577008640000000 t^2 x^{58}
\end{aligned}$$

$$\begin{aligned}
& -17777858542147770145639284749273827786021176119716342906004329249898496000000000000 t^{26} x^{12} \\
& +3933402956835087898773973796438664598419635333182572888585135628222464000000000000 t^{26} x^{10} \\
& +2456328506921843161007539384711872129228384368979870703947082553622528000000000000 t^{26} x^8 \\
& +168276126120231791787887139066639574765778887667056304306938625340211200000000000000 t^{26} x^6 \\
& -27481652940824837089656367220157297998238121754855426728854917480448000000000000 t^{24} x^{14} \\
& -222618568167294643073191434740686965054678172764594877248303274131456000000000000 t^{24} x^{12} \\
& +236277606517139789009042222344102056790408342170194931207720658796544000000000000 t^{24} x^{10} \\
& +1676688854913199267045901247220919338434271205159668250156255252840448000000000000 t^{24} x^8 \\
& -126106318360886409416717611496094213127963696681234328233742734196736000000000000 t^{22} x^{16} \\
& -6536684106425785721151740276208068179771024556806364921822881775616000000000000 t^{22} x^{14} \\
& +237320357720778759812996254125365934959648187652894027852385473265664000000000000 t^{22} x^{12} \\
& +1435925765035185456230344310592822307431539472644853983798483528712192000000000000 t^{22} x^{10} \\
& +10196974831680314515316206359739431123583885672490610979320870469632000000000000 t^{20} x^{18} \\
& -6930343809874983208600058736976346792011638305415777207344173154304000000000000 t^{20} x^{16} \\
& +28035388083230483845052407768286157641047436519846984003213007519744000000000000 t^{20} x^{14} \\
& +15292742424455071247452777338768274267380738613330400148723641352192000000000000 t^{20} x^{12} \\
& +1427010119031047347962984998058251443110409375216815980517047402496000000000000 t^{18} x^{20} \\
& -25087871849306186772781224766285073403071333448025822723609460736000000000000 t^{18} x^{18} \\
& +3419406649788569047682427304657433847133962934794494257145447448576000000000000 t^{18} x^{16} \\
& +1143230800485048190549671046518502773722527197462963750802204655616000000000000 t^{18} x^{14} \\
& +67252796607957268684236925197251227232096759905162617335203233792000000000000 t^{16} x^{22} \\
& -5863843570751192204112369501340404470702215044079680211069698048000000000000 t^{16} x^{20} \\
& +149273815588881750152348606609068169110920019729040808607173574656000000000000 t^{16} x^{18} \\
& +306180594989046438564357442378275021548571602009824135253877325824000000000000 t^{16} x^{16} \\
& +127583126715861273554254876956673120778834581472474455320035328000000000000 t^{14} x^{24} \\
& -435085540093613678422862452478963254769622461547888152043061248000000000000 t^{14} x^{22} \\
& +529952840626348222339147293613433761015345318063309581918928896000000000000 t^{14} x^{20} \\
& +1078081640481285581881998325602597527812850266917130546131763200000000000000 t^{14} x^{18} \\
& +11803827960647672767334150884622117143260055504101679344648192000000000000 t^{12} x^{26} \\
& -2528528308212035450337749057729035614860491714379470595948544000000000000 t^{12} x^{24} \\
& +1260507096535229013145200383170979159570845570514284512804864000000000000 t^{12} x^{22} \\
& +11737145741067127012424326047218498225852975497288829424893952000000000000 t^{12} x^{20} \\
& -2199847556057129348596288565064405185252606772640273661952000000000000 t^{10} x^{28} \\
& -70484837652457445889086159536714033473654940849510960594944000000000000 t^{10} x^{26} \\
& +351659300779767528553150066038220067526993098169853899964416000000000000 t^{10} x^{24}
\end{aligned}$$

$$\begin{aligned}
&+3006160581129867186752846042342874904658349714197194494443520000000000000000 t^{10}x^{22} \\
&\quad +1703381342125206510724383945122706154728331828534368534528000000000000 t^8x^{30} \\
&\quad -126877085308276070427104544523504446146461561239433767813120000000000000000 t^8x^{28} \\
&\quad +743870781091841660387027255727201433074306490381165249167360000000000000000 t^8x^{26} \\
&\quad +103819572496544121196320629860542628740875478598138755809280000000000000000 t^8x^{24} \\
&\quad +1313217593163404529866658389663296299854587812515476930560000000000000000 t^6x^{32} \\
&\quad -1963422020261708136932766509897969219399035752871530332160000000000000000 t^6x^{30} \\
&\quad +5576871893696963768207841243411870375299851848910016348160000000000000000 t^6x^{28} \\
&\quad +8370031138975900060452166156761351618634361923513551421440000000000000000 t^6x^{26} \\
&\quad +5123624462624266122590387555314330771968712481974517760000000000000000 t^4x^{34} \\
&\quad -5436194330260469581844218332246823773395196177033461760000000000000000 t^4x^{32} \\
&\quad +21218600477113859911195786744090335645602227511277649920000000000000000 t^4x^{30} \\
&\quad +4543900151136972166469916942602389178648277240187453440000000000000000 t^4x^{28} \\
&\quad +532381631697455693925594058344854029305969402697482240000000000000000 t^2x^{36} \\
&\quad +243537311586905159931967535195195772189863108054876160000000000000000 t^2x^{34} \\
&\quad +122957937776533422432781566740679357194756096507248640000000000000000 t^2x^{32} \\
&\quad +5263411545802500429239471440725486621960608617825566720000000000000000 t^2x^{30} \\
&\quad -963425603337208760951285252065772196744218038763520000000000000000 x^{38} \\
&\quad -489130222724448387804150279093914355246805171568640000000000000000 x^{36} \\
&\quad -1759180602823972019884164134533962972276909366312960000000000000000 x^{34} \\
&\quad -101053216326655100552113362388819019046952296775680000000000000000 x^{32} \\
&\quad +305749075605036380814546039515711785237368196249461719040000000 t^{14}x^{46} \\
&\quad -1944896612499639486137830969471510261273147710113002291200000000 t^{12}x^{44} \\
&\quad -622176769014106952781287699017298912360286588976811212800000000 t^{12}x^{46} \\
&\quad -5832458140514450283819223778649277212965433597562020870809357806416691200000000000 t^{36}x^2 \\
&\quad -711053811158111647311064522779727134887035604449015745490674167823990784000000000000 t^{34}x^4 \\
&\quad +2032121332812761722685024431218019962289845198069394640985055825162665984000000000000 t^{34}x^2 \\
&\quad -1612782833887981604210758861637918849602691153467120093942455435786190848000000000000 t^{32}x^6 \\
&\quad +1393426277517942144685646707006474927396618508487716638315479615877939200000000000000 t^{32}x^4 \\
&\quad +22367865719879529602041617344106285176069707179940183796941505962432266240000000000000 t^{32}x^2 \\
&\quad +11923977566522352826068631524659430426866203754128581141867728606582538240000000000000 t^{30}x^4 \\
&\quad -6611181441641582413054548894975381526345717832865701207669211270217728000000000000000 t^{30}x^2 \\
&\quad +32242342510671989091776762534177279691260786189633572707824952718393344000000000000000 t^{28}x^4 \\
&\quad +33292111013671853339673547711406747368720709995135385921971619364864000000000000 t^{22}x^{20} \\
&\quad +3787711293656288056894562478010967200848022670756505388340815593472000000000000 t^{22}x^{18}
\end{aligned}$$

$$\begin{aligned}
& -684797792532792895041112867890886706002296955281764409806652702720000000000 t^{20} x^{24} \\
& +2472740055157901299870254894554137722320063613264069742770624921600000000000 t^{20} x^{22} \\
& +300142216481289131667463582112205222246046428451850892295564657950720000000000 t^{20} x^{20} \\
& -67392963697282938281803813861147334576984302650887132513021460480000000000 t^{18} x^{26} \\
& +73114514410143424746663758384076272492964397678009919365667880960000000000 t^{18} x^{24} \\
& +17138194711925708265790438383564570597488662107377086611651664281600000000000 t^{18} x^{22} \\
& -5323870507872628714877052847418274468020813032106788150711418880000000000 t^{16} x^{28} \\
& +6226191003739653264972699867864153845235330128313343765056061440000000000 t^{16} x^{26} \\
& +670939099511010522623853365616228607167622424263408299554321203200000000000 t^{16} x^{24} \\
& -130438971210205320345424830707474013308575550596704279000514560000000000 t^{14} x^{30} \\
& +680433386318715091975630056180277115506892731638893778252595200000000000 t^{14} x^{28} \\
& +20461618799303393624985230689029734556684812745754781232503193600000000000 t^{14} x^{26} \\
& \quad -2119958631370990882741833604822658201417770819355934720000000 t^{10} x^{48} \\
& \quad -57054563417787593338008787697764209442868006376544665600000000 t^{10} x^{46} \\
& \quad -60321686767007054041511932341954583575149346945392600678400000000 t^{14} x^{42} \\
& \quad -1993195748140062115994958053606291266541100965848468684800000000 t^{14} x^{44} \\
& -47493188904209926422611967772649018385069116727846739602458290941182607360000000000 t^{38} \\
& -10516469036097289312472620826302584878208700852121988727182465725104128000000000000 t^{36} \\
& +90625073708703875678755907376384604424840688194882782513532603256432230400000000000 t^{34} \\
& +148284235614617773451269256216839103839510449536122582021628197105513267200000000000 t^{32} \\
& \quad -4066690050177771349469167001485511933496387792559853947592481177600000000 t^{22} x^{30} \\
& \quad +107900917433745234234333630211654516897906282465645479760144367616000000000 t^{22} x^{28} \\
& \quad -1454140587125971367569268507943458192647078948277339011896513134592000000000 t^{22} x^{26} \\
& \quad -2610877444600893059684311097304071504007132305788013123346251120640000000000 t^{22} x^{24} \\
& \quad -317941515151740914080298422770749233752972653382290483775012864000000000 t^{20} x^{32} \\
& \quad +50543851288706884680736937938478267010582030861767079630458585088000000000 t^{20} x^{30} \\
& \quad -791367126916174069967848360041534592656175894687641576299581931520000000000 t^{20} x^{28} \\
& \quad +28915563630385798336631026707954411036015821776768022975914967040000000000 t^{20} x^{26} \\
& \quad -9195481541918940384844701366107102688243506754987540250361856000000000 t^{18} x^{34} \\
& \quad \quad -466528564905826375079506893034858440835153294000128000000000 t^6 x^{48} \\
& \quad +422343213619257357574494437875092128258145394495722615760780001280000000 t^{34} x^{28} \\
& \quad +1134602422885511195648748398876763610641217478021378734634425122816000000000 t^{26} x^{26} \\
& \quad +6307386638428334123210396351568632152745686714294261689283271196672000000000 t^{26} x^{24} \\
& \quad -148945085654023446030235028925986626195371005918664811573233800183808000000000 t^{26} x^{22} \\
& \quad -42235074892786498668554722414088866990175099058766749050943660097536000000000 t^{26} x^{20}
\end{aligned}$$

$$\begin{aligned}
& +5528698353339649142144592153594825399095635032786202436239884288000000000 t^{24} x^{28} \\
& +1250019318971591099128135503910650369764273777869158031710052417536000000000 t^{24} x^{26} \\
& -1828920541888812953325198316000888000592183270478475554679242620928000000000 t^{24} x^{24} \\
& -3566472054933285374853677438411923452985983158815024781659893399552000000000 t^{24} x^{22} \\
& +46096540498132192043961821027736346865463114308344571271222364597125120000000 t^{50} x^{12} \\
& +331346103077050835841455929948629490499131517148001158754346866474745856000000 t^{52} x^{10} \\
& +733508686604503431824706875269058710608406272184971788126726796607488000000 t^{66} \\
& +172001179118807018908955347295752846525397608947627045852707823071055052800000000 t^{54} x^4 \\
& -1772823988801330410951838796490017705287575275756194398497140500122828800000000 t^{54} x^2 \\
& +16627753570483156895435131542858800108240853151927771676296134346099654656000000000 t^{38} x^6 \\
& -15585706591148598195943389841702443437103206196866896529063250944663224320000000000 t^{38} x^4 \\
& -92101352913803826620451141361060292423705403407619284429623992947614679040000000000 t^{38} x^2 \\
& +71788502912342954804137106901332280910437030793585447887496489913926287360000000000 t^{36} x^8 \\
& -8750095656544034944036574059323551529398636723275570038421265138287902720000000000 t^{36} x^6 \\
& -62907901872810639971783215887293782765939493136903043717166110292752465920000000000 t^{36} x^4 \\
& -7196840904514330338714121607950785664130813397812073206144249135722659840000000000 t^{34} x^{10} \\
& -655132415454728694786308512677234248355764136129541255037719117540884480000000000 t^{34} x^8 \\
& -17925935542774759118347627771129649381204671320429099232282483283239895040000000000 t^{34} x^6 \\
& -5102518688515585762347035345561244025934436077636265975744781977743523840000000000 t^{32} x^{12} \\
& +8265775253028011952503705227042070921657545777958233121740857486165934080000000000 t^{32} x^{10} \\
& -72183190431386971519795756296164420981100474883747790515872100246565683200000000000 t^{32} x^8 \\
& -956655617456150668160889834566907073641739755648676194015716328068874240000000000 t^{30} x^{14} \\
& +536490925501147664696175178609649453098565426882303821487970904021401600000000000 t^{30} x^{12} \\
& +15472518059865369782317186906470637796090393212135434055917883110174228480000000000 t^{30} x^{10} \\
& -84565074473940722115199618275641963978393861857588427080966953731358720000000000 t^{28} x^{16} \\
& -273963221708095178642412813195717061059611269926954905473369737737011200000000000 t^{28} x^{14} \\
& +5398800548792371996131502153957824328598786187505047879575767492224614400000000000 t^{28} x^{12} \\
& -8558340823993695832930298925161124322168056408378144347289740346654720000000000 t^{26} x^{18} \\
& +3138428208806966162377464992067631220644914448540503172276435833323520000000000 t^{26} x^{16} \\
& +74077518640770184259121122892735917619900924292030451537000276416266240000000000 t^{26} x^{14} \\
& -59558601392645953728541286390435603082443057690883890124957438443520000000000 t^{24} x^{20} \\
& +340216510402930486810847608234370087951342367613332502505896563179520000000000 t^{24} x^{18} \\
& +6026786161093359535996064170614314140089354238586962310001018336706560000000000 t^{24} x^{16} \\
& -29864314340810048349603146879858748547844083100808350959670101278720000000000 t^{22} x^{22} \\
& -7258506882596252338087126861531218505208444581898630453166656716800000000 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 \quad -83855057936612707972147858388907590373872385392640000000000 t^4 x^{48} \\
& \quad \quad +384904968062127455759944981022774002628277603139584000000000 t^4 x^{46} \\
& \quad \quad -201706248506587197908065626014636863547715228794880000000000 t^4 x^{44} \\
& \quad \quad +3713548184261838673307845880966371328959612798894080000000000 t^4 x^{42} \\
& +382886515232379227550175879188771740048935490515953286318951704003870720000000 t^{62} \\
& +3833652834414567909774249713737917300826380097823906006465323511530389504000000 t^{60} \\
& \quad +169917779776255507562072870474398715545984166398964247413391360000000000 t^{18} x^{32} \\
& \quad -38536321536161246218757376923030971828889385279248841546934517760000000000 t^{18} x^{30} \\
& \quad +7042655808915827411527952539128085930747903594750400272615342080000000000 t^{18} x^{28} \\
& \quad \quad -490165340957981276249637168724243812453322024630145463091200000000 t^{16} x^{36} \\
& \quad \quad +6607574908348448786118256084089410684250758754031489240793088000000000 t^{16} x^{34} \\
& \quad \quad -166965934312623644758335250036333535554743119611884197508022272000000000 t^{16} x^{32} \\
& \quad \quad +380288752795509685157292266842875009997019146964554366907842560000000000 t^{16} x^{30} \\
& -52246311850433832818687854910730142863323793680683067300383272468480000000000000 t^{20} \\
& \quad +42099994293250811248369785723835375694673887417486910450000000000000000 t^6 x^2 \\
& \quad +1412956832276718840654671005116353698440428748386295785700000000000000000 t^6 x^4 \\
& +3855823831304193662907668737121804542420358892063700714521600000000000000000 t^{10} x^2 \\
& \quad +2565643006139104378740622307868668251667666340554863737600000000000000000 t^6 x^6 \\
& \quad +2533285466889670245087812552902433349238537618829452200000000000000000 t^2 x^{10} \\
& +26754016534712424634878942941670929513718078810329105717145600000000000000000 t^{10} x^4 \\
& \quad -3042136876734565685026704855162653358187964269877004535680000000000000000 t^6 x^8 \\
& \quad +2905214247435472386523652415833297837679990776598032400000000000000000 t^2 x^{12} \\
& -1368867680067409693859570232080920253909912693081160033750220800000000000000000 t^{14} x^2 \\
& +804794398449873870667220235487759108970533107321139390341120000000000000000000 t^{10} x^6 \\
& +30316667651117283362560201392949005662545044063061614336000000000000000000 t^6 x^{10} \\
& \quad +4516894587885322512534369810417656087388556094277494400000000000000000 t^2 x^{14} \\
& +2931404362195367540897073370168930846559940238147921133994411372734054400000000000000 t^{28}
\end{aligned}$$

$$\begin{aligned}
&+14084114516210464663073464759854181168328987636189170991289365554003968000000000000 t^{26}x^4 \\
&+9147896180339072167546469010003355386075515852722760513597076456603648000000000000 t^{26}x^2 \\
&-1962172457645205815733789725393327519716508145125155113392695934976000000000000000 t^{24} \\
&+7394507417607832689563848410042025792508289405508116695335455959285760000000000000 t^{22}x^8 \\
&-8576033649126802069907372818293050166768832308601101599489901409075200000000000000 t^{22}x^6 \\
&-2071065694207390462344771064032280358298854740519021596015837629644800000000000000 t^{22}x^4 \\
&-12760654082137505981014639762278118462963742997337458611880648612249600000000000000 t^{22}x^2 \\
&+645985496204664369884476960818099932778872742614017323513466060800000000000000 t^{14}x^{16} \\
&+72124648231944935852664189351659916106496555083702870556540928000000000000000 t^{14}x^{14} \\
&-13552481473371502263990924925455754619304272069212832282179534848000000000000000 t^{14}x^{12} \\
&-6322575751237875088659887658021901117915429880352018486918119424000000000000000 t^{14}x^{10} \\
&-4114541093726272222854341858670749534100259717135825787085127680000000000000000 t^{14}x^8 \\
&-68079934829125117777419504494860620047797832904470293308726312960000000000000000 t^{14}x^6 \\
&-13459337292152887002733808358094509447745750443006830073741312000000000000000000 t^{14}x^4 \\
&-75927033342792127200428539080839533259467119750817476115072391577600000000 t^{26}x^{28} \\
&+114354656583376581008882358587551554089154939954980191652373270311731200000000 t^{48}x^{14} \\
&+107809254594013015949366083365373160750893140490920685375270047707037696000000 t^{46}x^{16} \\
&-542748961938458881469072785987544583656019647509246771200000000 t^{10}x^{44} \\
&-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} \\
&+197023366253635354714791756253529204041418387758769233330367058935808000000000 t^{30}x^{22} \\
&-980625982617472358653097711949482718987333284401674731276827474526208000000000 t^{30}x^{20} \\
&-4940161641161712019339154737359010291145276275774527447462547707396096000000000 t^{30}x^{18} \\
&-93582607706505954702058228653931780360066306296726455740722601902735360000000000 t^{30}x^{16} \\
&+20187060187417315694923974279440886196354808611190859703973289394176000000000 t^{28}x^{24} \\
&-35293678596497643642680221024838428836364733278694288829642606379008000000000 t^{28}x^{22} \\
&-871313416581240236837830478043992619772679525144064256768758905831424000000000 t^{28}x^{20}
\end{aligned}$$

$$\begin{aligned}
& -7398855952554930077410647616201633035010545308896425477932483723919360000000000 t^{28} x^{18} \\
& + 29288537433393581367899009391104601642604894233814282233845932621824000000 t^{36} x^{26} \\
& + 1265940012224381076543295731023843510320636243033668200693760000 t^{34} x^{40} \\
& - 17151632852443190090030538616521222816519738605174784000000 t^{10} x^{50} \\
& + 1579591412290269500273477818305487201420477838924724090986254490130186240000000 t^{54} x^8 \\
& + 170965505822966076864067576297587568230946561270074765353900512549168742400000000 t^{44} x^8 \\
& - 4224437323836527079417297568521872797700844110414675933682763745315939942400000000 t^{44} x^6 \\
& - 120421210058031591436127946915064449444712146506383081653981101456684482560000000000 t^{44} x^4 \\
& - 152521547889286362187145725404135869030211941624392669001675886523412643840000000000 t^{44} x^2 \\
& - 253139080063575111317342934936841458421354684316856865047737703751640678400000000 t^{42} x^{10} \\
& - 6104481479005638462986787301704484486786284086463082188142810620286205952000000000 t^{42} x^8 \\
& - 115960735711996811765141999325924159573116819552406009983468548904781348864000000000 t^{42} x^6 \\
& - 222335106786579233346629227821507728331545357372232352246142291969121976320000000000 t^{42} x^4 \\
& + 31177235778205617064798617704696026572850632393348809542094829089980416000000000 t^{40} x^{12} \\
& - 2935767999727587748929569802856307487460531154288620831263676354896750182400000000 t^{40} x^{10} \\
& - 42594810032343749968152566454636131779949374187615273613142337239218388992000000000 t^{40} x^8 \\
& - 9310772773257636498728820906664692376799499126528457499451182600580759552000000000 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} \\
& + 11422806543873473941672908496894532142255199122043499005905320206663680000000000 t^{52} \\
& - 5394748129176651419251616011271173030467877621891115699754888688159005081600000000 t^{50} \\
& + 569652184574265854716034159697479658383665042963056719090994008721614438400000000 t^{48} x^6
\end{aligned}$$

$$\begin{aligned}
& -9077688609379727748005121700502578300097312040232914625932533235003162624000000000 t^{48} x^4 \\
& +18511874462794692271145058073851824449104586374400909049003072484173414400000000000 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} \\
& -164295091286570012501238349339949061312201726392018651472659701969484513280000000000 t^{46} \\
& \quad -559287001776040011492692622281297096143474724424655967354880000000 t^{20} x^{42} \\
& \quad -8533394703768986481525705405494758211618895774603339959894016000000 t^{22} x^{40} \\
& -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 \\
& +142564986619185331540301558963409594311172982638857537783483933917184000000000 t^{60} x^2 \\
& +3135796198260810117503289583776885396179738437831295923201198944650526720000000 t^{58} x^4 \\
& +9910445637496715034164308747686827452900628980528540091956482691521576960000000 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 -169126619386825961590662432434298208326070715441061173796431462400000000 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} \\
& -607932194387788335028388018013428342952864299744594721890142624153600000000 t^{30} x^{26} \\
& -12742091136059011283814909763299303578220200355255084975485091840000000 t^{28} x^{34} \\
& -3751851564384450249868710795958374257437564621506085511954979776102400000000 t^{32} x^{24} \\
& -101946515947809601942174095385902506869839792495525551293354475520000000 t^{30} x^{32} \\
& +89602923408045603702009860610117075609042671296783883006115840000000 t^{22} x^{38} \\
& +6827538390211597259547274286207633040657259860659088674319677521920000000 t^{32} x^{26} \\
& -470025919612397220083038369154409750378850164363029071286696411136000000 t^{32} x^{30} \\
& +557284927169508649244071722600862963057944588136935614361664644710400000000 t^{34} x^{24} \\
& -30174469476912700554702397639747405697953507969819865854346682748108800000000 t^{34} x^{22} \\
& +1189471670892744606873575520179536283152951107689393768953282560000000 t^{24} x^{36} \\
& +7925147693209100332932104491965486639339170881178922272787874751447040000000 t^{36} x^{22} \\
& -326922102222021783312602973455857519488011788603869132305487674474496000000000 t^{36} x^{20} \\
& +1675544429350049629426488274164886300873633195315994043806121984000000 t^{28} x^{36} \\
& +149212520960976366755081991600861789756928110423428899981492224000000 t^{26} x^{38} \\
& +11889301433296817429938208335937037533813145600000 t^{10} x^{64} \\
& +12836726810369492279320052074016968174189894901996264036486873088000000 t^{30} x^{34} \\
& +65615302105711150220409935521844748231365578506129737869242138624000000 t^{34} x^{30} \\
& +195106642988325115510048694174053856579259664318723399644913485251346432000000 t^{56} x^8 \\
& +122269330646379785659015554523006291291137110747041428499040259199205376000000 t^{54} x^{10} \\
& +83494459470091811787049459109903101648264662825468817285866348915720192000000 t^{52} x^{12} \\
& +54842110808456363906172725807051332657581292904512204447816736311345152000000 t^{50} x^{14} \\
& +27600440780683305727845927348135418770288028267255243076164970310795264000000 t^{48} x^{16} \\
& +9811468163154672102301336506678255903361533245490322121781388083462144000000 t^{46} x^{18} \\
& +2411831519370876547325412933389361541891766650864939494183343415623680000000 t^{44} x^{20} \\
& +389692399975196627145160193827286722030515216001978719109013984772096000000 t^{42} x^{22} \\
& +31451109996151822269354604319897498482642099954024433495744043810816000000 t^{40} x^{24} \\
& -1990735645461740127518964313123123730999941679807480136641166704640000000 t^{38} x^{26} \\
& -688069274069090527392911904838625926694988112848044443360894648320000000 t^{36} x^{28} \\
& +130718889706278954864109367895334066905289850880000000 t^6 x^{58} \\
& +99854582509522464187408491631717423750385663754633216000000 t^{12} x^{52} \\
& +2207985314330045443407654244246386096566093853229056000000 t^{10} x^{54} \\
& +29720556234829629450554953622631643683633034690560000000 t^8 x^{56} \\
& +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} \\
& +1166115191964643835143326130975135832671298074994068684800000000 t^{10} x^{42} \\
& +217201562056975450697575478480402005423030307952741738086400000000 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} \\
& -73584908703959242252866721770972519948617149489566048434205313361510400000000000 t^{34} x^{14} \\
& -6270166956795846071124246725785974953762634012530495709129202027588485120000000000 t^{34} x^{12} \\
& +11953733997692276087835298211211376126556170378337351225285751972298752000000000 t^{32} x^{20} \\
& -11335562615415714055195369622813415804452173543585917746466885388468224000000000 t^{32} x^{18} \\
& -64091147051535145645724890481193896384322417911352216286648583998930944000000000 t^{32} x^{16} \\
& -768539239265314991914495086142333711551976483308308749047393306185564160000000000 t^{32} x^{14} \\
& \quad -37096200588805722216249515866423342263928915214870443248844800000000 t^{16} x^{38} \\
& \quad -917301984806606909713334662496726148535430898371942311526400000000 t^{14} x^{40} \\
& +25286910200096484445758555146564517991422727609362454138842110654152704000000 t^{64} \\
& \quad -20989873326526711160781734704097517737190900740119540531200000000 t^{12} x^{42} \\
& +8128710127983423743823050270276630035835660486048282050560000000000 t^{10} x^{36} \\
& \quad -44678099506413259827007976097425120783317208711508787200000000 t^{14} x^{48} \\
& \quad -1059477418941552958919266681074291016423780331198349312000000 t^{12} x^{50} \\
& \quad +24018654053105055204015826871416497290714212309401600000 t^{14} x^{56} \\
& \quad +845862158800783163862906907734039180051373621248000000 t^{12} x^{58} \\
& \quad -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} \\
& +384586922938851312852581986701188217237971927040000000 t^6 x^{56}
\end{aligned}$$

$$\begin{aligned}
& +87465759056932693578171188115868248283545600000 t^2 x^{66} \\
& +1540527075644320496024041123885258100441088000000 t^2 x^{64} \\
& -193406144247577109603425791744800509132800000 x^{68} \\
& -449139647841470165490081085373156425728000000 x^{66} \\
& -21181049866854692429437461097816788996990629994037248000000 t^{16} x^{52} \\
& -1713604088369513090427065071968224625038081087697321984000000 t^{16} x^{50} \\
& -1035306794699993307213100383493641355640714198777856000000 t^{14} x^{54} \\
& -66380572679789754685029774054359342482846487760863232000000 t^{14} x^{52} \\
& +202069520389364500162905330965781187422811285356064171622400000 t^{22} x^{46} \\
& -19576517154844545095532082682217108122708474066489510461440000000 t^{22} x^{44} \\
& +1166023990607169278170881742582847508940158304389798297600000 t^{20} x^{48} \\
& -901021491244035926003366187950988202291254750178418098176000000 t^{20} x^{46} \\
& -274304266410403743596527384295147739225842036307394560000000 t^{18} x^{50} \\
& -40788082264545402495531698435639533136107074372086267904000000 t^{18} x^{48} \\
& +8084822627381217888318468240957258914671917625370995590398289641472000000 t^{46} x^{22} \\
& +331811300791528185906667276700705632159244585609005460703581187342336000000 t^{46} x^{20} \\
& +1558850285831644159873726288446650483235297862703897345044135280640000000 t^{44} x^{24} \\
& +80021680248977723080020708154301719138955112363171690866123042979840000000 t^{44} x^{22} \\
& +69932380088530576031403491619621074400312488986894670333843865600000000 t^{42} x^{26} \\
& +19574745875373973135703577553931531277276528816737641578684399747072000000 t^{42} x^{24} \\
& -92473246987059930499741354402049983216863969573660078540368904192000000 t^{40} x^{28} \\
& +5175256912309262933759355725932336897374883754144324399775929597952000000 t^{40} x^{26} \\
& -43678700422138247996473735033148861771300244333782197650503761920000000 t^{38} x^{30} \\
& +1277809223618723948121309010112812739569464311179716446167335174144000000 t^{38} x^{28} \\
& -11412117801709405243455089361060727848152835808395365787101036544000000 t^{36} x^{32} \\
& +245839594020816277885570699749710906351985723668848178106231422976000000 t^{36} x^{30} \\
& -1982227340622309880343182694771184310566267001399216103164477440000000 t^{34} x^{34} \\
& +31508595977903151808707564647636503312656567916991096731478261760000000 t^{34} x^{32} \\
& -229761819661533210480913076491263389786661239259517665504185548800000 t^{32} x^{36} \\
& +1785386413067137310492572926597407621173700112322632341325348864000000 t^{32} x^{34} \\
& +57097393776822673550274209338852336556032110031105668432147775488000000 t^{32} x^{32} \\
& -15883663468440926800537472940052595521749844412963272334612889600000 t^{30} x^{38} \\
& -186167517530644031997711723770312209532704087149713900898877440000000 t^{30} x^{36} \\
& -37047227832760346212595190437140171402486774077849600000 t^{12} x^{56} \\
& -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} \\
& +53226322975715303119190101907002559778170734943851309223116800000 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} \\
& +8809569119686088098965306723488517330962251230696859238400000 t^{22} x^{48} \\
& +458255854407690297977922636731642612915496577338169098240000 t^{20} x^{50} \\
& +19163213457156163065320055994087269751672422187558502400000 t^{18} x^{52} \\
& +10496898632710964470882493636846332117496651509761729966678169708658688000000 t^{62} x^4 \\
& +692023291074885099646925006611284070911565946788841035039699987385548800000 t^{60} x^8 \\
& +15606163978671984301635278962249051231942509409531669915573957272010752000000 t^{60} x^6 \\
& +956103221970572860176302704457229923367704754067684873013695933002547200000 t^{58} x^{10} \\
& +18283538802006472156361687887961101760276283285096073744002839822204928000000 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} \\
& +92703699853401104977024899764683874402875172415641655111119134733107200000 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 -25524576904203671981614507100330773993375137792000000 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} \\
& +356063429037233371083274377329526125379440345088000 t^{16} x^{64} \\
& -579663981562441897352212349759605206598788986871915302589321707520000 t^{76} \\
& -69144704076028094506110118277252427425803632596786524522272522240000 t^{50} x^{26} \\
& -1546655845331384047340451415024243982368505856000 t^{12} x^{66} \\
& +560643179052903693787273882456977691759513436160000 t^{14} x^{62} \\
& -12026009725354781814763856123228199131908841920828619673504904642560000 t^{72} x^4 \\
& -24143612399380837085069071811304868843338656237126801459610113802240000 t^{70} x^6 \\
& -94952746439970577773816448552548276633600000000 x^{64} \\
& +33996642497671814399707298525256332366315520000000 t^2 x^{62} \\
& +51550924283480055839117984322018503118815232000000 t^4 x^{60} \\
& -9295574653048327372376586031748654039040000 x^{70} \\
& +619068311897060287848665632290115682304000000 t^2 x^{68} \\
& +16926633852019762112207964310134202047025482510465053516365824000000 t^{34} x^{36} \\
& +65989147222308830349658712029080378969265115052242854934332047360000 t^{44} x^{30} \\
& +9732378106978188775347465689452551136881580697823324231696384000000 t^{36} x^{34} \\
& +21112121784812260294251439188060777654980513286769179771871846400000 t^{46} x^{28} \\
& -8260968449788746872537508427052164421801726076518400000 t^{18} x^{56} \\
& +445338346012667340004878532433268117426572960302258740549333811200000 t^{48} x^{26} \\
& +139082897460736021112743237263244113522650695262647230307950919680000 t^{50} x^{24} \\
& -312136220919521131206968045614227672702554744071127040000 t^{20} x^{54} \\
& -3757891361060199541971635659362167400825416105683909969501822648320000 t^{52} x^{22} \\
& -555597247700826139237712178430774131033368837138611272161427456000000 t^{38} x^{32} \\
& -7178775965878344322115299774603683164294913110719856640000 t^{22} x^{52} \\
& -20364698465811545796562148706017281653697634165009111164211838320640000 t^{54} x^{20} \\
& -9911044937351120609517882425802919899904979001422062425163243443978240000 t^{66} x^6 \\
& -5141657569423886400790394413978948698257607097004053752133661491200000 t^{40} x^{30} \\
& -68724479088155992085209082642446405577431301186153667584153113067520000 t^{56} x^{18} \\
& +1099205749883400468363129167428976640000 x^{74} \\
& -51547975269796646626252963544961088927656070253877081417878648913920000 t^{72} \\
& +3597960198915137787832865255705888447073547532946908456681472000000 t^{32} x^{38} \\
& -57797621592349919883400532062098628002560732641099776000 t^{22} x^{56} \\
& +107515904871053951044716976285757112893473376150262731306434560000 t^{32} x^{40} \\
& -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} \\
& -21524242292780298361666426167363997884497735579161106962649626705920000 t^{74} \\
& \quad +10944271537678482163351185376772924871762086169768099840000 t^{24} x^{52} \\
& -2647652518589210226176448837165906220544983645524738371246795155046400000 t^{70} x^2 \\
& \quad +349815539953475235044850423077780498106915225600000 t^{12} x^{62} \\
& -10897964339279296432776359286978614792885274792877640353673893222809600000 t^{64} x^8 \\
& -9167876232602368522741472563319675566461239981811723530344684207472640000 t^{62} x^{10} \\
& -6178652592033516112004922585352569679269444613443562260048046876262400000 t^{60} x^{12} \\
& -3447477628932226754514448880497511092505851384447859992935573277900800000 t^{58} x^{14} \\
& -1624567202668918843590366307948171866778942900063448257390136178769920000 t^{56} x^{16} \\
& -647004442156625411884550790662145253711785613206002484963860860108800000 t^{54} x^{18} \\
& -210967488407140420110729774446030200579493735057021470194233046466560000 t^{52} x^{20} \\
& -50650303719138558696696648306220548718274793965064380514338812723200000 t^{50} x^{22} \\
& -5208145632878825756837544112315547528764248281328511305298791628800000 t^{48} x^{24} \\
& +2537174334807771204927840634706030226398529299763590978283786731520000 t^{46} x^{26} \\
& +1838847031623933846328268185228856669777706903941088124903568179200000 t^{44} x^{28} \\
& +697928708426227263585240910217997819826685330393657814553680936960000 t^{42} x^{30} \\
& +191883683488775888127430156516513690942698717754968050698813440000000 t^{40} x^{32} \\
& +41100578111140031935662500768600788310018674955461737602403532800000 t^{38} x^{34} \\
& +968954774511940031422612027867479484224823732536464090175897600000 t^{34} x^{38} \\
& +9560036068414598465296535052316418090648320593865981978214400000 t^{30} x^{42} \\
& +677311694132799379036839482635583413005272707317887297126400000 t^{28} x^{44} \\
& +38501299276295530765434528301977328478240826191215350251520000 t^{26} x^{46} \\
& +1873131374201602436723097100131334907190185486444396544000000 t^{24} x^{48} \\
& +94126752768402927972881397282726828670500437110114222080000 t^{22} x^{50} \\
& +5647911333631262509546868953566762516534599489893171200000 t^{20} x^{52} \\
& +341948616047754132867696432313120454143770316976947200000 t^{18} x^{54} \\
& +17360066034978790994235345906943023198628629719285760000 t^{16} x^{56} \\
& +740615398473108879404778347444757026751249383424000000 t^{14} x^{58} \\
& +28348237510548006748941529580653741893925365350400000 t^{12} x^{60} \\
& +938097022341662677546168546888711875843430809600000 t^{10} x^{62} \\
& +25569350105968426495562493484552549308982886400000 t^8 x^{64} \\
& +497745780124670002627217427078324773600624640000 t^6 x^{66}
\end{aligned}$$

$$\begin{aligned}
& +4323950912280169915624746516897913739673600000 t^4 x^{68} \\
& -55935749661077988758738403665636103290880000 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 \\
& -947292529292952698197549583259550191841113352843766625040865427456000 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} \\
& -27454690070493430710366730562199093015405844729938813114893991936000000 t^{42} x^{28} \\
& -762823923741189232397158070629238834686944699774057641163330945024000000 t^{64} x^{10} \\
& -788781360673854462888031605550750170735086417648123898155005850419200000 t^{66} x^8 \\
& -102362963355232866167611668298893124329402094195475071157464045977600000 t^{44} x^{26} \\
& \quad -14098947851227920194221652447963850671093327335257223987200000 t^{28} x^{46} \\
& -349316575818969668554924875562484682900705849127496785499384960778240000 t^{70} x^4 \\
& -620487630599483595490841649694241160934859763020337977291531983257600000 t^{68} x^6 \\
& \quad -97996733533829260897868243156077295511412249073210496122880000 t^{30} x^{44} \\
& \quad \quad -2385548256231332061250418836476222504960000 t^2 x^{72} \\
& -381243265808553578467875938672009521074612629787979630510080000 t^{32} x^{42} \\
& -279313830234800716128009297513357345601696296582692655540876607488000000 t^{46} x^{24} \\
& \quad +375666995408874614758810832076403413457305600000 t^4 x^{66} \\
& -68413639605209459692776334033020803146238141340797799000007083923865600000 t^{66} x^4 \\
& -33848394945641504742035515117610921858911827613557246235638974172364800000 t^{68} x^2 \\
& \quad +38454391136331711326555823306257021198843640652099943713996800000 t^{36} x^{38} \\
& \quad +7032080661651461452905835668412920567621056705695658206266654720000 t^{36} x^{36} \\
& \quad +154160057175248439419050431123822682043048212693315800268800000 t^{24} x^{46} \\
& \quad +400134928446879285492718241634220791230364350327692080866918400000 t^{38} x^{36} \\
& \quad +2860666175753838647141194781931757246563761861983943704203755520000 t^{40} x^{34} \\
& \quad \quad -30213578345278219245382461574488470323200000 t^4 x^{70} \\
& \quad +2658994691201547494547036248756805234386251499465876491468800000 t^{26} x^{44} \\
& \quad +40015661389948362039658242993368935672981246876628797095936000000 t^{28} x^{42} \\
& -765218185565350270413288355043380220310650418194162699841581686456320000 t^{50} x^{20} \\
& -557064769566414361907818339524215190099316409037605521860709475942400000 t^{48} x^{22} \\
& \quad +455984740201457549347980094001294452726310437219498083074703360000 t^{30} x^{40} \\
& -556938239458092497209438508395258304013126749754409438945453119897600000 t^{52} x^{18} \\
& -81553659773906768146922259877458952713811024382145489074671147863244800000 t^{64} x^6 \\
& -62018583049545448427251408866943043137414189649617270734138270076108800000 t^{62} x^8 \\
& -30224357325512955403681097322109338010122036511808616236897077611724800000 t^{60} x^{10} \\
& -8500750900083778049399460880898276679844129329079237872640015623782400000 t^{58} x^{12} \\
& -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 +1148794919718047943116011775124953676013671988444916613120000 t^{28} x^{48} \\
&\quad +8517675481475210321051193326227381621885099500027531755520000 t^{30} x^{46} \\
&\quad +50807396252645497843845606281569162192966956523248439787520000 t^{32} x^{44} \\
&\quad +237919193823736847085144950838220102886597203919597438238720000 t^{34} x^{42} \\
&\quad -18075975251166933099991496476817444831232000 t^8 x^{70} \\
&\quad +804598365854991273008508542593819950348214905392435476561920000 t^{36} x^{40} \\
&\quad -7322060672809343800169715184211883802587079577327032262983680000 t^{40} x^{36} \\
&\quad +10590180303764330318859339745145264616436137984000 t^{14} x^{66} \\
&\quad +212170344362685973133564791057259901159997440000 t^{12} x^{68} \\
&\quad +2341271612501674227219152166715227556439654400 t^{10} x^{70} \\
&\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 +335605870441734108413278857864124644797988825069469696000 t^{28} x^{52} \\
&\quad +367948789147560267267647478273284946012298401923727360000 t^{26} x^{54} \\
&\quad +34198978030027764815744701329210772039099592975843328000 t^{24} x^{56} \\
&\quad +2663467681949239708945402594367727063780828490235904000 t^{22} x^{58} \\
&\quad +170995595614043440956028115646131178174424176132096000 t^{20} x^{60} \\
&\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^{80} \\
& \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 -863184528264079422222710558631034665897870367496601600 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 \\
& +4081922264700077332415768122415800436848512606837178315571200 t^{80} x^6 \\
& +13549809383988299729070462887335492804470665831670183729561600 t^{82} x^4 \\
& +2900766450082529697435226519548228625748056634477381890867200 t^{84} x^2 \\
& +36764819543958451811085356362680888456456102248551532199936000 t^{84} \\
& \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} \\
& -5079318984961303119175702368197740168919718594466126233600 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} \\
& -381601624770717016008771253944722835811482638969903760881399889920000 t^{74} x^2 \\
& -34662842866407260786762311118102924216476386616537845652380450816000000 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 \quad +996945138509599627893214731078334037360640000 t^8 x^{68} \\
& \quad \quad +37421364527368855333995413176258325611806720000 t^{10} x^{66} \\
& \quad \quad +2975809639490242731139818024294987912613724160000 t^{12} x^{64} \\
& \quad +1762361589086654183847291704164967890296943011349809797372313600 t^{82} \\
& \quad \quad +39237021311849682769891250640251919112853929328640000 t^{16} x^{60} \\
& \quad \quad +1530531599567771458952752298479492251317871700869120000 t^{18} x^{58} \\
& +1236745628953262385927897835853311670628911315684815294955520000 t^{38} x^{38} \\
& \quad +39817850995318803795261628486738107879881857522728960000 t^{20} x^{56} \\
& \quad \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} \\
& \quad +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} \\
&\quad +66041463783093284878989554556423639705729499559255605248000 t^{40} x^{44} \\
&\quad +15095412500878543480785313461822647075142739721868804096000 t^{38} x^{46} \\
&\quad\quad +1205985052942049481016832223674263142400 t^6 x^{78} \\
&\quad\quad +2554599958379144801318172254168678400 t^4 x^{80} \\
&\quad\quad +93958459055461468622847375315965332406516318208000 t^{20} x^{64} \\
&\quad\quad +5646581233744151748940099045281826051141612339200 t^{18} x^{66} \\
&\quad\quad +12338733265189288352652693277823645874226295632350412800 t^{30} x^{54} \\
&+65457148734158089319008813091121285207657066141316745370009600 t^{56} x^{28} \\
&+2601743951884969242967247153285610416409944772209471913984000 t^{46} x^{38} \\
&+871200293719210462505412395230616101135500989815905583104000 t^{44} x^{40} \\
&\quad +1323807030136953000925674534264942675703627776000000 t^{22} x^{62} \\
&+37645533885593463370785171065372387337452000708280790189867008000 t^{78} x^4 \\
&+12001231640625267317080934871943508457392725169588542535368704000 t^{80} x^2 \\
&-33076969815961387901262130552215776023586759014542169331466240000 t^{70} x^{12} \\
&+43574431586714626388712656576909523406406110560783290383466496000 t^{72} x^{10} \\
&+80613859732622415980749406121239241826398831734693497405440000000 t^{74} x^8 \\
&+70162736450507907113607188179732478259890315047432324258568601600 t^{76} x^6 \\
&-110288745908454762709398258820615987942264976543557744834117632000 t^{68} x^{14} \\
&-109673014645451227341807202173839508964064151062605182849043660800 t^{62} x^{20} \\
&-144700818408882793723689689478393374921995585388661601304838144000 t^{64} x^{18} \\
&-150564481271481703055478817046459809668276470278941306130740019200 t^{66} x^{16} \\
&-68923074499395557921573041286451343282563389119156897317912576000 t^{60} x^{22} \\
&-37084112502921420810118636412934985856409079528008599885316096000 t^{58} x^{24} \\
&-7507295811680169769877481733604730630258529965917666317172736000 t^{54} x^{28} \\
&-17552236737900765272561994255994296773480981570096635710957158400 t^{56} x^{26} \\
&-2979303677283871319200872887190000163307267717618066105617612800 t^{52} x^{30} \\
&-401994887550635994582036958666642821782904909274406002360320000 t^{48} x^{34} \\
&-1119970250028746818524426764328205241118329300739334883770368000 t^{50} x^{32} \\
&\quad +8592949542302684790601705621960579979673600 t^{10} x^{74} \\
&\quad +136988393970404164886518015529094375014400 t^8 x^{76} \\
&\quad\quad +51990580228018896435743922585600 x^{84} \\
&-6661415668265769351114289817467950289787371518400434121067663522574159052800000000 it^{47}
\end{aligned}$$

$$\begin{aligned}
& -267549895497375522742644296560050225984170140310620794198121767984420618240000000000 \, it^{49} \\
& -1831895747899824168775689848210659922958746363982415423671977902080000000000000000 \, it^{19} \\
& +30801803341427581557176249074268019106204654263315039949128990720000000000000000 \, it^{17} \\
& +16972459671901200209759387335688056255973053245476938498462187520000000000000000 \, it^{15} \\
& -1277454789721163665928517326802867083471140261517987110506586500916838400000000000000 \, it^{31} \\
& -662759631624605550102954206649931671238474745219874727581800286545510400000000000000 \, it^{29} \\
& +4894753332808145990581739581285786104113065406256035331481874216314208256000000000000 \, it^{39} \\
& +11109707363442685820050583475022485216913054894094611417158512275743571968000000000000 \, it^{37} \\
& +16548977086620215748298643177769622051790005694027713364338338044949037056000000000000 \, it^{35} \\
& +1165838794657569303099669782390202564083948940559305745886813260301205504000000000000 \, it^{33} \\
& -514494959991328606825300954707561652456691523509694825882837125291122360320000000000 \, it^{45} \\
& +249096278584603560049591502742138690732390877290925729598052152899786506240000000000 \, it^{43} \\
& +7353967732628999728493936415801412706050679678940318069395850075983314944000000000000 \, it^{41} \\
& -1448618975519734994660051645076548122353335113323688068178635287376691200000000000000 \, it^{27} \\
& -9256318648835879633267957306096567516741861333175891644474751713280000000000000000 \, it^{25} \\
& -4872647347617415519194368922525691335690750096706739535969317919129600000000000000 \, it^{23} \\
& -1326298625687227782665315106797477155769147338929425021430650634240000000000000000 \, it^{21} \\
& \quad -22000716529777591779845836458326959948049717871775029937500000000000000 \, it^5 \\
& \quad \quad -14621704397387148641796180305510400 \, t^2 x^{82} \\
& \quad \quad \quad +364160408101378152015332220418696865749401600 \, t^{12} x^{72} \\
& \quad \quad \quad +282265935161377208905737454769270241690334003200 \, t^{16} x^{68} \\
& \quad \quad \quad +11453241676986639842612467915362824036234035200 \, t^{14} x^{70} \\
& +1775944146928043402315364963044792731071783577326575704573211364556800000 \, it^{71} \\
& \quad -35265643858178961693164958483546640567809628915217049638141952000 \, it^{81} \\
& \quad \quad +875288107027712563259398782151338090566330114995422363281250000 \, it \\
& \quad \quad -369721696408505786720770045580725209455217840574066406250000000000 \, it^3 \\
& +1675906461492334811334642535704320897850359439949031321631129600000000000000000 \, it^{13} \\
& \quad -56679556832212558176946018281790667396977194220378999380000000000000000000 \, it^7 \\
& +117885616556243133822990184461985315065293336143026490872000000000000000000 \, it^9 \\
& +7385177945004480252321025515646703561860056848698641325056000000000000000000 \, it^{11} \\
& \quad -1858798224571164084455256042794135309148806307250335168803635200000000 \, it^{23} x^{36} \\
& \quad +73621483514164550961919215757830869900333128490760017144709120000000 \, it^{23} x^{38} \\
& \quad -105696225395266444674350858697199087120082032627379280543744000000000 \, it^{21} x^{38} \\
& \quad +6219936258042889526572382580601898823216779184437917919477600000000 \, it^{21} x^{40} \\
& \quad -5024979313395986889998925893386464517914306647570137523159040000000 \, it^{19} x^{40}
\end{aligned}$$

$$\begin{aligned}
&+410625500356190284488846039227547350107058658856459063787520000000 \, it^{19}x^{42} \\
&-195437051005681437208579071136014797905002802693575121305600000000 \, it^{17}x^{42} \\
&+203699695375254565248316214529296985182934299852179872153600000000 \, it^{17}x^{44} \\
&-6114534596622249152555189224582887867258500929758324326400000000 \, it^{15}x^{44} \\
&+7265827848237261118747233746119173137146498200092698214400000000 \, it^{15}x^{46} \\
&-139379610290479754855134700102638174019417269604450304000000000 \, it^{13}x^{46} \\
&+171423264491717846598408226711376971611804928731984691200000000 \, it^{13}x^{48} \\
&\quad -15189291747078890378396194061465394262669551835545600000000 \, it^9x^{52} \\
&-25713326776731071135276036731789164431975249023598592000000000 \, it^{11}x^{48} \\
&+1917161896584325866124761641720694745612042178553446400000000 \, it^{11}x^{50} \\
&\quad -560093385107571643649080595532373756304505933555302400000000 \, it^9x^{50} \\
&-14741064385003371705300913033904017589275292231270400000000 \, it^7x^{52} \\
&\quad -731155377493106885593255970838527630480945184768000000000 \, it^7x^{54} \\
&-340079540882859434451007798631455061672984995430400000000 \, it^5x^{54} \\
&\quad -13057619354917887611200496014096521622356964147200000000 \, it^5x^{56} \\
&-6676609508557217622497446420833138927815412940800000000 \, it^3x^{56} \\
&\quad -250641437193291781020357707360967805733594726400000000 \, it^3x^{58} \\
&+16105498463099615112449009216019135330464563200000000 \, itx^{58} \\
&\quad +1952944850488649596036237137672352912166092800000000 \, itx^{60} \\
&+4077395948416305543769677059111791371665607776959746539520 \, it^{85}x^4 \\
&+97430798534831487121473097168310828706660743972700920217600 \, it^{85}x^2 \\
&-9322020567661771578250542084771133746424196099982958893465600 \, it^{83}x^2 \\
&\quad +13013804514267658321327220444448115654656000000 \, itx^{68} \\
&\quad +257400457542772203842658411524137156608000000 \, itx^{70} \\
&\quad -162682450982743269317743116779488542720000 \, itx^{72} \\
&\quad -23913971463074090963866686940375941120000 \, itx^{74} \\
&+86693800941741969780537191501381735389593600000 \, it^3x^{66} \\
&+6641639489567738253555045929184800853196800000 \, 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}
& -890070821036348397312148953476574081554841600000 \, it^7 x^{64} \\
& +579753979813244169105883208846166719421480960 \, it^{21} x^{68} \\
& -248572889507601770319084087904473319130561249280 \, it^{21} x^{66} \\
& +38084893006416096938837986245512221664722550784000 \, it^{21} x^{64} \\
& -2918878657949492779121585800959147307074280488960000 \, it^{21} x^{62} \\
& +24837387132921042222335785283917005968748152382979414425600000000 \, it^{11} x^{42} \\
& +640885015040613609016291679181850911845489561533258137600000000 \, it^{11} x^{44} \\
& -246946968335827191545348847739759367671631130559040716800000000 \, it^{11} x^{46} \\
& -85874389641727546444428116229671279555892047995440463872000000000 \, it^{13} x^{38} \\
& +771225397879255989398049258653502455924259913527710239948800000000 \, it^{13} x^{40} \\
& +11842731850894189187417441529047606310469706048886905241600000000 \, it^{13} x^{42} \\
& -1209597090922256450659115302344370774703199020505051955200000000 \, it^{13} x^{44} \\
& +29625493059713664894142503879924052771528268316672000000000 \, it^3 x^{48} \\
& -38030978485526710975679589919102005254070416179200000000 \, 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} \\
& +17858889192963042613949261558319365027270300487018086400000000 \, it^7 x^{46} \\
& +457312154898466044998355333914019721912940038088294400000000 \, it^7 x^{48} \\
& -12705772397733211252580598512084486045943343475589120000000 \, it^7 x^{50} \\
& +2298373927223050471368625075357237393291623560040677376000000000 \, it^9 x^{42} \\
& +748422712104881210477121319533465663011217975929733120000000000 \, it^9 x^{44} \\
& +22183838258660527862620892177686765493687607133785292800000000 \, it^9 x^{46} \\
& -43148922273593583999693027459303983000988892004352000000000 \, it^9 x^{48} \\
& -9621639774448465260342646708507870230360114092958547968000000000 \, 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 \\
& +208468398442660082286462742988632628920344834881450702964394158981120000 \, it^{71} x^2
\end{aligned}$$

$$\begin{aligned}
& -3193562709299980492352791328503819987462457488263487068862697963520000 \, it^{73}x^2 \\
& \quad +237364359780476745522732861770875011072000 \, it^7x^{74} \\
& \quad +7474300512586936317402309293716424852766720000 \, it^{11}x^{70} \\
& \quad +32338462883348741852352740528218552609763326535749683118080000 \, it^{41}x^{40} \\
& \quad +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} \\
& -10153693624991917297315042676401016952403405342737050384331142733324353536000000000 \, it^{43}x^8 \\
& -695705314699204814734085425722147606994864968960265605663001327208025292800000000 \, it^{43}x^{10} \\
& -17194522133601737499878941859034147589759264144048907883706088711572684800000000 \, it^{43}x^{12} \\
& +13353572161235482691078038864419016680596379358657218296654498776901222400000000 \, it^{43}x^{14} \\
& -97921696154753635489258460206331271287567756720069293482783216849282662400000000 \, it^{39}x^{12} \\
& -7498782316505699178013138564845194905459972344236335635236628784899686400000000 \, it^{39}x^{14} \\
& +4729584995955095373923022117965541429082285905810533608614340977072537600000000 \, it^{39}x^{16} \\
& -868237510746706888413523241882116612827384706526627980922304972246220800000000 \, it^{39}x^{18} \\
& -40703912360129654569008219611468894731444966188929053061622914246246400000000 \, it^{35}x^{22} \\
& -287583587422901899293601623773189212448335334909284908712766334551719936000000000 \, 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} \\
& -64275318660617200430590900436087723159056950624091672261551487092523008000000000 \, it^{35}x^{16} \\
& +232526034900619902001660485661421027345155422495766721208922146865152000000000 \, it^{35}x^{18}
\end{aligned}$$

$$\begin{aligned}
& -159071058878941718667065955298793494328052401129742120050781338531266560000000 \, it^{35} x^{20} \\
& -180918943577828890042349043892899978467815010014061136371848688173056000000000 \, it^{29} x^{22} \\
& +16909472781483414778842572494688131043514575149718696379506661261312000000000 \, it^{29} x^{24} \\
& +32247807568213907605737275144072257574299501007095556429811862732800000000 \, it^{29} x^{26} \\
& -49655298708516953378162635548325433164605599651811989229995556864000000000 \, it^{29} x^{28} \\
& -1617880315771599573687836616824536108666320643789442667663978959732736000000000 \, it^{31} x^{20} \\
& +141472280578763850487542996434471326958379146239207339387717950426316800000000 \, it^{31} x^{22} \\
& -2170663780646619795051093954349893147050364126954722352024679297843200000000 \, it^{31} x^{24} \\
& -477130563975377123260767501833819818766969372017382238112853010677760000000 \, it^{31} x^{26} \\
& -289530281793595593857712757360736666082692917179332102640264806400000000 \, it^{25} x^{32} \\
& -11916406851746808257375743191435743607837728065789920273672242724864000000000 \, it^{27} x^{24} \\
& +1403052347608263514066576625533556586319016325810686678735113735372800000000 \, it^{27} x^{26} \\
& +114540203514422827990540011823958889548115007966777889878381166592000000000 \, it^{27} x^{28} \\
& -4064483460085800736912257952892784730236528630268400024726116761600000000 \, it^{27} x^{30} \\
& +88343659455434167925878568719088599759745330426282784913153327104000000000 \, it^{23} x^{28} \\
& +5056506764363992816550570963087109982687779108691598575548550348800000000 \, it^{23} x^{30} \\
& -109298633553928491819394983507595924148635872175255711910776012800000000 \, it^{23} x^{32} \\
& -17725747326727354320417405633270744672465064196871394935649075200000000 \, it^{23} x^{34} \\
& +33193392351469546211105387910914644557041409463776866550618783744000000000 \, it^{25} x^{26} \\
& +89730345020958399320283571288058738337637822859915588951806574592000000000 \, it^{25} x^{28} \\
& +484213561863881108874219150628299836477332453112818925828466278400000000 \, it^{25} x^{30} \\
& +7858678849834999786456861475309578849520176134397121723061239808000000000 \, it^{21} x^{30} \\
& +222990490143604094665449120908279621750002210536894819236157849600000000 \, it^{21} x^{32} \\
& -13972655638863955150191889095082284281200277149288625454081638400000000 \, it^{21} x^{34} \\
& -993314706663208842175282188370359949109735309660479260941352960000000 \, it^{21} x^{36} \\
& +7457680785756284473896010450440554962043881548816734220189696000000000 \, it^{17} x^{34} \\
& +491080246749156754213025729579585444811434206042454970964377600000000 \, it^{17} x^{36} \\
& -20938723794713869255252358121021234124369218920730720416563200000000 \, it^{17} x^{38} \\
& -1622908850167506023483829613885842586324691649514841309184000000000 \, it^{17} x^{40} \\
& +333172383673454145026640398804923622235705958923802859016290304000000000 \, it^{19} x^{32} \\
& +9135441788141646037348929824722124019680038953477456820961280000000000 \, it^{19} x^{34} \\
& -809764778130359989956979634416181051473557009435684754371379200000000 \, it^{19} x^{36} \\
& -46378865771713876981973036914439061611722680932970711220224000000000 \, it^{19} x^{38} \\
& +101157115418335438245878454914848947193984080839428540465152000000000 \, it^{15} x^{36} \\
& +22173242789636569847165226212879132511881186850223271234764800000000 \, it^{15} x^{38}
\end{aligned}$$

$$\begin{aligned}
& -154844653783406395231884827365523535247133281471315480412160000000 \, 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} \\
& -1024101224377673865510247502015399565492754909385476379815203767215718400000000 \, it^{43}x^{18} \\
& -41166594980188816307566552953307585395256585339795100236496979256934400000000 \, it^{45}x^{14} \\
& -3459097558016848852663057711355089760437304590301513315892472947985612800000000 \, it^{45}x^{16} \\
& +41232932495193101285438064629968284279970864342114143409588840525568409600000000 \, it^{47}x^{12} \\
& -5035772464267466114987803705813009573319488979733309413844308055608524800000000 \, it^{41}x^{18} \\
& -181428478291577525787973661166583044154482209867467986038722901154201600000000 \, it^{41}x^{20} \\
& -11137327485240260621495732627658465927745901389622127132295976767507660800000000 \, it^{43}x^{16} \\
& -14559825983317616976149028051974529999235650935027026790850365698867200000000 \, it^{35}x^{24} \\
& \quad -56597944311510117926403638704051356245464788625683714138834783436800000000 \, it^{35}x^{26} \\
& -11662057804981345769841639617215034662080686346419798288732490249011200000000 \, it^{37}x^{22} \\
& \quad -1927272722043522671504994466078937798700975774600038566733252709580800000000 \, it^{37}x^{24} \\
& -989224166890387833202955744755440631177389825613890557421016872438988800000000 \, it^{39}x^{20} \\
& -21628133628824997783707912299828752309959132260728142560355454602444800000000 \, it^{39}x^{22} \\
& \quad -255345055277280147401728025678785437180751827398171598075176838758400000000 \, it^{31}x^{28} \\
& \quad +5546200694369770879356178887040356189269469599712512912457203712000000000 \, it^{31}x^{30} \\
& -2150029498744462492945884651778945686611098049321561718685272794726400000000 \, it^{33}x^{26} \\
& +21913930487244759868007824188472285361630009909325699842592001228800000000 \, it^{33}x^{28} \\
& -29812555201668452568789528050292264595732535299091722713678269644800000000 \, it^{29}x^{30} \\
& +827275136760335543076563005216806404018136877208214329440075776000000000 \, it^{29}x^{32} \\
& \quad +7425371076589228423301833541880778397954749979932328094125260800000000 \, it^{25}x^{36} \\
& -3153309146015618656003845673573504461261654530192371094642491392000000000 \, it^{27}x^{32} \\
& +81126578855237465306819651145447109316419242503430952575408537600000000 \, it^{27}x^{34} \\
& -271243445841115942905858214614106399360529332268644429272711168000000000 \, it^{25}x^{34} \\
& \quad -647695998014547513803328249576673256231868456222316717670400000000000 \, it^7x^{30} \\
& \quad +3782731380976600729234992632481628110616994401763721216000 \, it^{39}x^{46} \\
& -246881281026242863830695091505767464946009886353952604160000 \, it^{39}x^{44} \\
& \quad +86292091912713226383168815028563877548163921849876480 \, it^{39}x^{50} \\
& -33074454414800113077386070527663218763736665976471552000 \, it^{39}x^{48}
\end{aligned}$$

$$\begin{aligned}
& -949183566144194418785831009424831250143777184064471040000000000000000 \, it^3 x^{34} \\
& +73220345853627865832297679156998686952560570946027520000000000000000 \, itx^{36} \\
& \quad +1972390672290588031615287200652888629672318213711462400 \, it^{43} x^{46} \\
& \quad -676518533208042098401999234898355608764641936150626304000 \, it^{43} x^{44} \\
& \quad +60978506030940413313055427185897577453293847276339331072000 \, it^{43} x^{42} \\
& -3684239968911837054771611735660134679190013828369357996032000 \, it^{43} x^{40} \\
& \quad +431460459563566131915844075142819387740819609249382400 \, it^{41} x^{48} \\
& \quad -157071675209489865790944724471760341760343957283484467200 \, it^{41} x^{46} \\
& \quad +16145936560943234190347810446595113559515796677135958016000 \, it^{41} x^{44} \\
& -1007482000181637551339385924366076608405628580897545519104000 \, it^{41} x^{42} \\
& \quad +202105612993926479582594588632285860249035770751592746188800 \, it^{45} x^{40} \\
& -12182140662933475339079103608467515771324781583161482018816000 \, it^{45} x^{38} \\
& \quad +8248179175033368132209382839093897905902421620975206400 \, it^{45} x^{44} \\
& \quad -2642774153116796033523599350363166939501642183325253632000 \, it^{45} x^{42} \\
& \quad +31558250756649408505844595210446218074757091419383398400 \, it^{47} x^{42} \\
& \quad -9359039609569358595782714866800297312647002768670510284800 \, it^{47} x^{40} \\
& \quad +579067845242283153288569184256382823296191340936951758848000 \, it^{47} x^{38} \\
& -36975747703766968492693076047065005252660079077599966396416000 \, it^{47} x^{36} \\
& \quad +110453877648272929770456083236561763261649819967841894400 \, it^{49} x^{40} \\
& \quad -30015199077210911264366961223702888458427398751726338048000 \, it^{49} x^{38} \\
& \quad +1391771837699087650669991198936881800500677767118920351744000 \, it^{49} x^{36} \\
& -105352841501458669748893532942968934675968284875898916700160000 \, it^{49} x^{34} \\
& -289172284989973806494645559666353052556173231787197812912947200 \, it^{51} x^{32} \\
& \quad +353452408474473375265459466356997642437279423897094062080 \, it^{51} x^{38} \\
& \quad -87029435763386173929462057323751204388728028380615294320640 \, it^{51} x^{36} \\
& \quad +2608386865387608962443791225257406052062502272985685871820800 \, it^{51} x^{34} \\
& \quad +1033168578617691404622112286274300800970509085237659566080 \, it^{53} x^{36} \\
& \quad -227597426998978647215882758877518938074259239765435586969600 \, it^{53} x^{34} \\
& \quad +2876565588725555172101202989897213042203525995341097939763200 \, it^{53} x^{32} \\
& -778468192803549073691493038658921040331627313589080536226201600 \, it^{53} x^{30} \\
& \quad -3074144758310102453669838542713539588695531934571319619747840 \, it^{55} x^{30} \\
& -2050605557231428714322179544062233906633593988549351248914022400 \, it^{55} x^{28} \\
& \quad -1125954668375809125717610423558576213767302446008903464386560 \, it^{57} x^{30} \\
& \quad -28622198732724246919776560384027594577354518244190805871820800 \, it^{57} x^{28} \\
& -5167666469628550930941778084825236713413186149282184436278886400 \, it^{57} x^{26}
\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} \\
& -1186610236388444324083831403961570957959208045179730554938982400 \, 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} \\
&-811758789580577922956921575364870335139570940230247957575761920 \, 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 \\
&-51558488418251575854669949589236020105401202047881867532697600 \, 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}
& +7743817648421206626716053057484881920 \, it^9 x^{80} \\
& -2047609457268584170831663331711700172800 \, it^9 x^{78} \\
& +175378214512340859610405121038708270694400 \, it^9 x^{76} \\
& -6018304926207819314788467043404651429888000 \, it^9 x^{74} \\
& +7852568564307911347797015176555357483827200 \, it^{11} x^{74} \\
& -356810104258022844558112907228454830525644800 \, it^{11} x^{72} \\
& +247802164749478612054913697839516221440 \, it^{11} x^{78} \\
& -75797207497876856155936421843225511198720 \, it^{11} x^{76} \\
& +6442856283486443913427756143827421757440 \, it^{13} x^{76} \\
& -2199186583741215826496183507000627508019200 \, it^{13} x^{74} \\
& +261000757857072092186111184354622039916544000 \, it^{13} x^{72} \\
& -14297747159673135388703571528753849364276838400 \, it^{13} x^{70} \\
& +139902022155705639263002704837395443875840 \, it^{15} x^{74} \\
& -51914224209813444336983416489806768635904000 \, it^{15} x^{72} \\
& +6803166950519495943012009634357629388566036480 \, it^{15} x^{70} \\
& -424958503086236671860225102313268057593400524800 \, it^{15} x^{68} \\
& +2588187409880554326365550039491815711703040 \, it^{17} x^{72} \\
& -1023297073380914048896295726079078114294497280 \, it^{17} x^{70} \\
& +144117274869326653841606941195093778075379302400 \, it^{17} x^{68} \\
& -9886602349804944339689100517098341931680582860800 \, it^{17} x^{66} \\
& +41410998558088869221848800631869051387248640 \, it^{19} x^{70} \\
& -17165099663947360064951803727029674527057510400 \, it^{19} x^{68} \\
& +2543570853865838380461329939197166307610145587200 \, it^{19} x^{66} \\
& -186425426152986273278782429153631304610889072640000 \, it^{19} x^{64} \\
& -17487752769463204907875338104674430484480 \, t^{16} x^{74} \\
& +8068436516228823632386566231610887941454132721627904409600000000000000 \, ix^{16} t^5 \\
& -7242337317511152200677544086238102388629511818038409510780928000000000000000 \, ix^{10} t^{11} \\
& -585995483713228955711292085530683652957991510738022400000000000000 \, itx^{20} \\
& -7288564428160448775110090047276878385662718731101740833177600000000000000 \, it^7 x^{16} \\
& +2376834879128337390033553126080629616228211948861128494284800000000000000 \, it^7 x^{18} \\
& -2700324771956031416364134340516170316680956838769773563084800000000000000 \, it^7 x^{20} \\
& -19133251916545719389936162741974211848760480479999662489600000000000000 \, it^5 x^{18} \\
& +496064560926266237963345065968287213521969879979103721881600000000000000 \, it^5 x^{20} \\
& -1165406317460500580817210283317829837937121626460625305600000000000000 \, it^5 x^{22} \\
& +372643495193298715208517052432565037111123232459436851200000000000000 \, it^3 x^{20}
\end{aligned}$$

$$\begin{aligned}
& -90693062021166763487144035505510237463295988686991026220861227008000000000 \, it^{21}x^{28} \\
& -1709750433744072422717647584796266147271694630308328413772076023808000000000 \, it^{23}x^{26} \\
& -18995456469016883312331202361895473997669429840472320256858732363776000000000 \, it^{25}x^{24} \\
& -3678471242048526875174724225890545253158623738539846112154484736000000000 \, it^{19}x^{30} \\
& \quad -8404191849649035624653062843014713404445701024063193874432000000000 \, it^{11}x^{38} \\
& -21728720800277092576037061258443795401035326727527150453641439448139825152000000000 \, it^{41}x^8 \\
& +162237112989761206959511138007630270166774356937181889660848453976064000000000 \, it^{31}x^{18} \\
& \quad -115308205094262457212542128744757783489492247203703225716617475260416000000000 \, it^{27}x^{22} \\
& +3109651990740878218001183700087452941722776355071617909523952190252646400000000000 \, it^{29}x^2 \\
& +155744658824239293866315260976366442802157485039173978828339454525675929600000000000 \, it^{33}x^2 \\
& +117521270938092248132635437880233528924320661904924932643455938371308748800000000000 \, it^{31}x^4 \\
& -112379794232908503256990755324911189980946497549135056697717630541443891200000000000 \, it^{31}x^2 \\
& -18942300036218631050002437981560422755577172974811114277619300860690432000000000000 \, it^{29}x^4 \\
& +539348688305040023765644734534058948048038739802169798915138038959964160000000000 \, it^{35}x^{12} \\
& +28272310608554018353276715729357612565581120975339264455757374602187112448000000000 \, it^{35}x^{10} \\
& -38474734718056650946772188418524146482435392228649808741207221632342425600000000000 \, it^{35}x^8 \\
& -106135167303168339469923599472247843070552482958588066972591757873433804800000000000 \, it^{35}x^6 \\
& +268900428583154113731882618125853619864975231860259348588141800054167961600000000000 \, it^{35}x^4 \\
& +352192085502306028424018953655345305502595378055842067847155644830318592000000000000 \, it^{35}x^2 \\
& +111646525892672205209333599935325920013024587329668035485119271033162956800000000000 \, it^{33}x^4 \\
& \quad +12430304703541524284554320715075975754630145867635490816000000000 \, it^7x^{40} \\
& \quad +12275664230909491214942232263927844365476814753800126464000000000 \, it^7x^{38} \\
& \quad +106559709199137529167474489831737829872391331109280940032000000000 \, it^7x^{36} \\
& \quad +104141846503098546709245215204622075587170092881805312000000000000 \, it^7x^{34} \\
& \quad -95761524624949478477597267935215531193641016337795697868800000000000 \, it^7x^{32} \\
& \quad +446101769885955502042173507306335259905466979988824260297621504000000000 \, it^{15}x^{28} \\
& \quad +44861077572268291691720919582534996855331752692946772259399270400000000000 \, it^{15}x^{26} \\
& \quad +105489346337284889118810286677928789851573173683480598839453286400000000000 \, it^{15}x^{24} \\
& +1288616566829187987362057144123329786487895962880555516010954752000000000000000 \, it^{15}x^4 \\
& -588723063278525967764230208155332505605474118639079708323479552000000000000000 \, it^{15}x^2 \\
& -703904178171241795533794556665896512210671834500275732888843976704000000000000000 \, it^{19}x^4 \\
& -899726844107124239402531701195062912862856042653913799431653687296000000000000000 \, it^{19}x^2 \\
& \quad +2086238229352982244308975426089266432040501762362222122429841408000000000 \, it^{17}x^{30} \\
& \quad +2985439298428816463588800822145909172355258764316889338683064320000000000 \, it^{17}x^{28} \\
& +152281353137982202462475736944054933925021231048875795495780352000000000000 \, it^{17}x^{26}
\end{aligned}$$

$$\begin{aligned}
& +3518553931215450372167179752676937527094693367406879665787091452900147200000000000 \, it^{31}x^{14} \\
& +91402549925178289939432402744101918752869546677833934932332157168988979200000000000 \, it^{31}x^{12} \\
& +23346520505838962052065823287285824505892998219905864093221767263499059200000000000 \, it^{31}x^{10} \\
& +40009263553059545984809006927500677620038765046430658653339999044789862400000000000 \, it^{31}x^8 \\
& +38781792218166855160049592613857117738045190499460013488234089915036467200000000000 \, it^{31}x^6 \\
& \quad +109379813563630965842851507198564020385038207699463601982940548956160000000000 \, it^{29}x^{18} \\
& \quad +34956579430961609402265870241872851379715373165424130413042429528637440000000000 \, it^{29}x^{16} \\
& \quad +97923338528575141554760954358323139906099405700475256813981559926292480000000000 \, it^{29}x^{14} \\
& \quad +719599817249428331718760272644429861571766871216907623654725627202764800000000000 \, it^{29}x^{12} \\
& \quad +3250514243673677009839371687764403267880628810883310750615939278333542400000000000 \, it^{29}x^{10} \\
& \quad +13279066226709233683847166444992739283153003155804027259412598645954969600000000000 \, it^{29}x^8 \\
& \quad +33711863788129808548975831055776447674988366108601183201719256316326707200000000000 \, it^{29}x^6 \\
& \quad \quad +455647882205082141951080869110730846926552542064372670627371194253312000000000 \, it^{27}x^{20} \\
& \quad \quad +3775197643736809339984291930541523363787257360804404168206847594987520000000000 \, it^{27}x^{18} \\
& \quad \quad +97332056803664460885914051892362175245384816361823458846220820403978240000000000 \, it^{27}x^{16} \\
& \quad \quad +98166433146700489384101239203843705811138104566611716121980510509465600000000000 \, it^{27}x^{14} \\
& \quad \quad -1997835303616581127190780055218523575306360837179538997381903712203571200000000000 \, it^{27}x^{12} \\
& \quad \quad +11626885546549856276837491543727758367672985897176791181495471069095526400000000000 \, it^{27}x^{10} \\
& \quad \quad +1032926163643975989653973614730585996893977109428453391894601831284736000000000000 \, it^{27}x^8 \\
& \quad \quad \quad -920408040498063416203965163403917393920 \, t^{14}x^{76} \\
& \quad \quad \quad -1237940039285380274899124224 \, x^{90} \\
& \quad \quad \quad -98397007487399181392582122502314361997191341451205672960 \, t^{56}x^{34} \\
& \quad \quad \quad -38265502911766348319337492084233362998907743897691095040 \, t^{54}x^{36} \\
& \quad \quad \quad -13594323402864360587133056398346063170664593226811310080 \, t^{52}x^{38} \\
& \quad \quad \quad -4418155105930917190818243329462470530465992798713675776 \, t^{50}x^{40} \\
& \quad \quad \quad -1314927114860392021076858133768592419781545475807641600 \, t^{48}x^{42} \\
& \quad \quad \quad -358616485871016005748234036482343387213148766129356800 \, t^{46}x^{44} \\
& \quad \quad \quad -89654121467754001437058509120585846803287191532339200 \, t^{44}x^{46} \\
& \quad \quad \quad -20545736169693625329325908340134256559086648059494400 \, t^{42}x^{48} \\
& \quad \quad \quad -4314604595635661319158440751428193877408196092493824 \, t^{40}x^{50} \\
& \quad \quad \quad -829731653006857945992007836813114207193883863941120 \, t^{38}x^{52} \\
& \quad \quad \quad -145971309325280564572668045365270092006331420508160 \, t^{36}x^{54} \\
& \quad \quad \quad -23459674712991519306321650147989836215303264010240 \, t^{34}x^{56} \\
& \quad \quad \quad -3438055776903929553512655625136441514311685242880 \, t^{32}x^{58} \\
& \quad \quad \quad -17240574834741249656531404055440978315710815124565524480 \, t^{88}x^2
\end{aligned}$$

$$\begin{aligned}
& -41300360791579768675818949639919370240 t^{12} x^{78} \\
& -1548763529684241325343210611496976384 t^{10} x^{80} \\
& -47218400295251259919000323521249280 t^8 x^{82} \\
& -1124247626077410950452388655267840 t^6 x^{84} \\
& -1532495540865888858358347027150309183618739122183602176 t^{90} \\
& -19608970222280423554402127708160 t^4 x^{86} \\
& -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} \\
& +894467340171297032132320226486280216582464826424228428589266225856512000000000000 it^{27} x^6 \\
& +69314675919555553937012672582288118551726386170998235608201287434240000000000 it^{25} x^{22} \\
& +394339265009667524820033062007951508311886570818201906460961236058112000000000 it^{25} x^{20} \\
& +11932304223937952731177573878185852898458734792367918136815967660933120000000000 it^{25} x^{18} \\
& +66160031020261992068715972807422893358141214958631522675266136781619200000000000 it^{25} x^{16} \\
& -440047313714135529104338566579841155842064927438545106014809992934195200000000000 it^{25} x^{14} \\
& +105527647889887172298452780264790996725318954269959254392027893202944000000000000 it^{25} x^{12} \\
& +3360292962320506140941764893825646714349608478551902687307635565264896000000000000 it^{25} x^{10} \\
& +1343844747898155008841279035049694568701340478591935793703302060834816000000000000 it^{25} x^8 \\
& -52979852950586714143990920626083280367778243311334738009514296077189120000000000000 it^{25} x^6 \\
& +1165002848983931405156028122754242576296461152726163839158508637388800000000000000 it^{25} x^2 \\
& -8056419473746204172683416570695234597047721403856840874490872620646400000000000000 it^{27} x^4 \\
& +1789313879847200757082062077356827446709693333063890645694225653012889600000000000000 it^{27} x^2
\end{aligned}$$

$$\begin{aligned}
& -758032419710090856519325610651434400211396055017320931389815189300838400000000000000 \, it^{25}x^4 \\
& +219106612960809519840548737658932323847295435600727925766602921491824640000000000 \, it^{33}x^{14} \\
& -210596285707053441718477270855944835990520013834518098543902720000000000000000 \, it^{13}x^2 \\
& \quad +671250809404963002386635698814430707457899067972375449436160000000000 \, it^{11}x^{36} \\
& \quad +38088980081233333157033920234379794616075460066927905341440000000000 \, it^{11}x^{34} \\
& \quad +2641726837280516729718049967332122796802128368645086159831040000000000 \, it^{11}x^{32} \\
& \quad +1382942553665903925615949333255998278128340484681017830932480000000000 \, it^{11}x^{30} \\
& \quad -10378540501157567094147187350739381449082640491621321864642560000000000 \, it^{11}x^{28} \\
& +34458124127562294962526391203888284098496284976819858584043520000000000000000 \, it^{11}x^4 \\
& \quad +1268981996142180499080102411801505422737641608709731778560000000000 \, it^9x^{38} \\
& \quad +4850143207134784940117160143042271595343113782346823761920000000000 \, it^9x^{36} \\
& \quad +5777938440822282683038054258504760411843335872542052188160000000000 \, it^9x^{34} \\
& \quad +17488150628131354159228299262469310792811757021669086986240000000000 \, it^9x^{32} \\
& \quad -350515861000719865525025069408832489499714590312724734935040000000000 \, it^9x^{30} \\
& \quad +2470537639245718944793572045815822253081403383603557711216640000000000 \, it^{13}x^{34} \\
& \quad -2478499741950465370644469441864286247876344267378197172060160000000000 \, it^{13}x^{32} \\
& \quad +124899040328112066866290300082660704511027955703671209821470720000000000 \, it^{13}x^{30} \\
& \quad +93719746246494161377189553667472773733807680954823285156085760000000000 \, it^{13}x^{28} \\
& \quad -150541886454167422203350419812774402632375070829497512896757760000000000 \, it^{13}x^{26} \\
& +554081515030859666059230647448901561881661977117897677553008640000000000000000 \, it^{13}x^4 \\
& \quad +2849856333477300608475152913850121146184258530836480000000000 \, it^3x^{44} \\
& \quad +37325343174050150037972826179785061964050181694423040000000000 \, it^3x^{42} \\
& \quad +403902170918622425243711522740448573059072226576302080000000000 \, it^3x^{40} \\
& \quad +2749182836603828471192660747015689658646724137399091200000000000 \, it^3x^{38} \\
& \quad +312638382171952484254587604545899522989677064790999040000000000 \, it^3x^{36} \\
& \quad -139787466469959500397659919628254161521209482007784980480000000000 \, it^5x^{34} \\
& \quad +121520690674053057797584799829407854306627319664476160000000000 \, it^5x^{42} \\
& \quad +204285064894213284601563500069053562957129422777716224000000000 \, it^5x^{40} \\
& \quad +19612084956424965726411890951656624994986908041368043520000000000 \, it^5x^{38} \\
& \quad +4714108109192139239861371393605814316161736447203737600000000000 \, it^5x^{36} \\
& \quad -2440068724618691691582280450941787284994869166080000000000 \, itx^{48} \\
& \quad -208508849819524633160961735694564792810021249351680000000000 \, itx^{46} \\
& \quad -100408658990234169001602614355809987058605060259840000000000 \, itx^{44} \\
& \quad +513483475293677870332592235004551452050637727989760000000000 \, itx^{42} \\
& \quad +15626742563492543893996214864181122189265050429030400000000000 \, itx^{40}
\end{aligned}$$

$$\begin{aligned}
& +145224234782923059826262895483159159131770689316454400000000000 \, itx^{38} \\
& -298704912282813433908161706195359609501116587067525180818148546314240000000000000 \, it^{19}x^{10} \\
& -56532259719308738671424646717618509636351952729213968114374536069120000000000000 \, it^{19}x^{12} \\
& +947034914792740457372558094794826981960516382620658300403381698560000000000000 \, it^{19}x^{14} \\
& +59194438046090082351234836656175374478520355445997399778253560872960000000000000 \, it^{19}x^{16} \\
& -4374733861930449469692337100062633417778780557109888803912569071861760000000000000 \, it^{21}x^8 \\
& -377646882039715333265263841792950354960571615957896197806718776770560000000000000 \, it^{21}x^{10} \\
& +511233127206352735444859715892623968074437394482730050764448391495680000000000000 \, it^{21}x^{12} \\
& +659907246288351584504499919584019127948810188354326946350515701678080000000000000 \, it^{21}x^{14} \\
& -2256315918655411306431039042166344283634538317957940170277739560960000000000000 \, it^{17}x^{12} \\
& -5827414359041504556708622581645922115573338007095499955406928609280000000000000 \, it^{17}x^{14} \\
& -8872316684472516392743694841460172691585297048671248043096533893120000000000000 \, it^{17}x^{16} \\
& +1642689291237078154947617952768275996145039262106789668464717987840000000000000 \, it^{17}x^{18} \\
& -1024095717893215145195417718565751036519303285917586200078791475200000000000000 \, it^{15}x^{14} \\
& -178743065595100035479004927058920215271628472516342789087334236160000000000000 \, it^{15}x^{16} \\
& -370361582197147595088085637443040356838654826545410346701302005760000000000000 \, it^{15}x^{18} \\
& +750124570890930216343666117762525584914516879585627958158599127040000000000000 \, it^{15}x^{20} \\
& +443538332542220123917132134644392508423438640363002214387548160000000000000 \, it^{13}x^{22} \\
& -34307985632023972102038494370834176493969021213747209244204072960000000000000 \, it^{13}x^{16} \\
& -182392863661990348153624926189833543186737900966976694937190400000000000000 \, it^{13}x^{18} \\
& -44547360814092643900433429953008956944179156693606136786452480000000000000 \, it^{13}x^{20} \\
& -857495723834247024579414352087744991234881162165708813353615360000000000000 \, it^{11}x^{18} \\
& -75897400511108852328528691105102459920745386528907538705940480000000000000 \, it^{11}x^{20} \\
& -18549636777035759442916097679604102348661341691671677669212160000000000000 \, it^{11}x^{22} \\
& +13503105741708492889528112281444457815789475785877390056488960000000000000 \, it^{11}x^{24} \\
& -1684550102249797098332204926665576517747037767114948859658240000000000000 \, it^9x^{20} \\
& -2245457176868115244231407380261394706038605357137285443747840000000000000 \, it^9x^{22} \\
& -425262214908583414421440180318649065570203706924125011312640000000000000 \, it^9x^{24} \\
& +3013389935942116891353286189651163172033307588642421688238080000000000000 \, it^9x^{26} \\
& -310696576775923980451084876285698839706250837686826995548160000000000000 \, it^7x^{22} \\
& -66972079640062494884635513253787465446679302863249232363520000000000000 \, it^7x^{24} \\
& -93984850793033363358209192448084724399020391135428130897920000000000000 \, it^7x^{26} \\
& +35294349945526393386704405000367783461296308189271833968640000000000000 \, it^7x^{28} \\
& -4228955499173094181464880324537132319948971581805386792960000000000000 \, it^5x^{24} \\
& -1023676278878286297518428062301983507710013138596391813120000000000000 \, it^5x^{26}
\end{aligned}$$

$$\begin{aligned}
& -109994310254743925715459234295521587503049476224694959317383643136000 \textit{it}^{65}x^{14} \\
& -1985233300084000448238798962605961939864619949585341191919237070848000 \textit{it}^{67}x^{10} \\
& -152024211718314247603191720199973285685857068633851213881693700096000 \textit{it}^{67}x^{12} \\
& -843202877873265232539404918363596021563986220711727060444250112000 \textit{it}^{55}x^{24} \\
& +26473552718625382426356506119402425413289312372080315184709632000000 \textit{it}^{51}x^{26} \\
& +6020109917576558770863080346934546336135896105139056112828416000 \textit{it}^{51}x^{28} \\
& +66847055046771266144723100143448671040006721260940607725775093760000 \textit{it}^{53}x^{24} \\
& -105083998717975884087384431198792936602062785531962764866617344000 \textit{it}^{53}x^{26} \\
& +140964425347878595875571410765001326392502529928510257489520885760000 \textit{it}^{55}x^{22} \\
& +697776459605257102008421824624044488687104170869693769318400000000 \textit{it}^{45}x^{32} \\
& -3415043266272613896473664844464828396997971343851201862041600000 \textit{it}^{45}x^{34} \\
& +2655170132511882893975750583004709552847850414253479842702950400000 \textit{it}^{47}x^{30} \\
& -3655210226678059457710756244051540795286319741012788903936000000 \textit{it}^{47}x^{32} \\
& +8976557323102244428857393372525487437262353635797297092624384000000 \textit{it}^{49}x^{28} \\
& +2286021714031817008262402549471773678894672706666682227097600000 \textit{it}^{49}x^{30} \\
& +36811975192173211113773372141340800185010209258464587620024320000 \textit{it}^{41}x^{36} \\
& -670307285928848560740502307444182784414693295583904944619520000 \textit{it}^{41}x^{38} \\
& +166360667691612739574329596664101895622852614405224100213555200000 \textit{it}^{43}x^{34} \\
& -1756710594614589552688059957551748640101490982471667202129920000 \textit{it}^{43}x^{36} \\
& +7702679431229468874741642022364758598000281964547474142003200000 \textit{it}^{39}x^{38} \\
& -206699844944478265281727085110970549032615035495955688325120000 \textit{it}^{39}x^{40} \\
& +286414049850882151742669128950093779446550024776368468787200000 \textit{it}^{35}x^{42} \\
& -11729062138135264026306773305171323270234606786583682088960000 \textit{it}^{35}x^{44} \\
& +1532402633195983159604907102684687513228021978090186913873920000 \textit{it}^{37}x^{40} \\
& -53371267327744801644897057289102089552010813924158744821760000 \textit{it}^{37}x^{42} \\
& +49106683514991649169254273423212677708209971819999500697600000 \textit{it}^{33}x^{44} \\
& -2209345153229864660076100388593930812415735526121170534400000 \textit{it}^{33}x^{46} \\
& +7521193162846642186767563797523727519321108875957816524800000 \textit{it}^{31}x^{46} \\
& -357304575568775574571896814123455823864422152439595008000000 \textit{it}^{31}x^{48} \\
& +1004959861626294883468171933743189988599672508168273920000000 \textit{it}^{29}x^{48} \\
& -49513556641496948237658455047854128258811775209625878528000 \textit{it}^{29}x^{50} \\
& +114802089140055988089127307960915729308007570371415900160000 \textit{it}^{27}x^{50} \\
& -5849726112622266312298110779721153440433423714122465280000 \textit{it}^{27}x^{52} \\
& -584479014729629877951951754434303535362514973758586880000 \textit{it}^{25}x^{54} \\
& +11004396518834043321842989797407766033022058336951992320000 \textit{it}^{25}x^{52}
\end{aligned}$$

$$\begin{aligned}
&+867601193196410476987361170405219696388516039035453440000 \, it^{23}x^{54} \\
&-48817841187813242733404758482898611084291247838330880000 \, it^{23}x^{56} \\
&+54900311728206477120115859332083159971042480885858304000 \, 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 \\
&\quad +127081874955196929503109796563324779535440680058880000 \, it^{21}x^{60} \\
&\quad +14045381892680686895240980620177521859599794176000 \, it^{15}x^{66} \\
&\quad +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} \\
&\quad +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^3 x^{78} \\
& \quad -617334150431704182844215641876987904000 \, it^5 x^{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 -3180157293893299866211247688516288342519971871881361849581568000 \, it^{51} x^{30} \\
& \quad +256401269372645758099599872808159286139168273955426612019200000 \, it^{45} x^{36} \\
& \quad +100606947480846488919860129020007225877740814374970788413440000 \, it^{43} x^{38} \\
& +1961296306535001240056668349710397541560717705821728260616334281277440000 \, it^{61} x^{12} \\
& +39089421781555527786118486704763381347442679764691087472787602800640000 \, it^{61} x^{14} \\
& +860797404989406677842034251650455543140594704065056599108388852334592000000 \, it^{63} x^6 \\
& +58921555253411683981016561765897728848527129917687481472875992449024000000 \, it^{63} x^8 \\
& +2349388461279059198800383207415365009478405064174957345822903233413120000 \, it^{63} x^{10} \\
& +44590471287439204528155030198467957587734704443490643122951175536640000 \, it^{63} x^{12} \\
& +581801080610000101509853443670353289615415689710319935633558367685836800000 \, it^{65} x^4 \\
& +47490037491080405797187107860670541880825160347978281884016824654233600000 \, it^{65} x^6
\end{aligned}$$

$$\begin{aligned}
& +2174485801785760108475998883792461932453175612447580523661131471912960000 \, 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 \\
& +4804607946130539610450006024030084497263575561215935514264459018240000 \, it^{69} x^6 \\
& \quad +26303235617670486906065907677292869242060800000 \, itx^{66} \\
& \quad -3336643760782380229431722396525430470344704000000 \, it^3 x^{64} \\
& \quad -621887511643279358112532430480973723265400832000000 \, it^5 x^{62} \\
& \quad -326359320370232809858409262156223142346312646656000000 \, it^7 x^{60} \\
& \quad -979940183528000187919711449388111477762041053184000000 \, it^9 x^{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 +213536886965752432912388856336710446424851682620043461622602137600000 \, 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 -49249565603363712835111381926356916322339022438400000000 \, 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 -177970287548889868323197021570576388041552245629229503717834752000000 \, 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} \\
& -1458990173076898056036711387146338596440869685829174240994828222464000000 \, it^{37}x^{28} \\
& +8604371364746467064635176355937237532127707763211732242397738827776000000 \, it^{37}x^{26} \\
& -6583530163972757332489653068732255822522754840662104336188359835648000000 \, it^{41}x^{24} \\
& +115210521353837239385981197219650794343948893057047384061061755830272000000 \, it^{41}x^{22} \\
& +46609579368146621926154042828138851782850783880993132244307298746368000000 \, it^{43}x^{22} \\
& -533984714311720969711281100209784440466446465617686689884008542633984000000 \, 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} \\
& +367237874476843227195654759478827624283141265266863899245726043996160000000 \, 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 \\
& +72092431800330815535678519854029618831146444758055911424000000 \, it^{17}x^{48} \\
& -1851186584013246432713214943335366460838418611704090853376000000 \, it^{17}x^{46} \\
& +3012544533806663854013136241295581474584576569225773056000000 \, it^{15}x^{50} \\
& -74529220975431663787323839997495757107593987079907835904000000 \, it^{15}x^{48} \\
& +107155654228016841141124166528952997028225965457670144000000 \, it^{13}x^{52} \\
& +42622359073923199189710226728280263994107630101861517181711755497177088000000 \, it^{63}x^2 \\
& +592864335150740618446907032692566481960960000000 \, itx^{64} \\
& +1215395154431623395504850541472617940910080000000 \, itx^{62}
\end{aligned}$$

$$\begin{aligned}
&+4474162772259205693126144117437627822110101460354211166248145249703559168000000000 \, 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} \\
&-1639184662875290508247442373152626546949151941638022478041023975174176768000000000 \, 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 \\
&+54346862095367168245653205372479852437582252325958834652499954106368000000000 \, it^{59}x^2 \\
&-1597994435170608445446862263000219989472976557535749375000000000000000 \, ix^4t^3 \\
&-23456596530472225891808230873480272636630408348996555774258629145847136256000000000 \, it^{49}x^6 \\
&-722294522014441363903295290624731119445785378054056909430921830500139008000000000 \, it^{49}x^8 \\
&-778432965739147262890411790751852739646665575430066494504960 \, it^{85} \\
&-324074626557801913811841070404664129415434674916822715518156800 \, it^{83} \\
&-2041677900688046383620955366460278536315349636397706856064090112000 \, it^{79} \\
&+27452882978759472249446227420621970012169497974235806942607085404160000 \, it^{73} \\
&-847019854605097425946317850032927078378043413750011204046403141632000 \, it^{75} \\
&-66691541184462869472661815225404670086985554385132963303669104640000 \, it^{77} \\
&+380286161163575066790775169880849324284313600000 \, it^7x^{66} \\
&+9636610205571293279261264819603114368696320000 \, it^7x^{68} \\
&-50427381284799057687050258378201332713977492275200000 \, it^9x^{60} \\
&-324710264433194090093144491077385670931932774400000 \, it^9x^{62} \\
&+10786565943458922960094462417257211636796620800000 \, it^9x^{64} \\
&+328244698488303541048356792360930988334776320000 \, it^9x^{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} \\
& -6816730144468048467000717650190737688938355869433137725440000 \, it^{29} x^{46} \\
& -12350488877528253223125103271694186130697467851696943234075852800000 \, it^{31} x^{38} \\
& -17690220842023829506850278138776120856356333651720332849971200000 \, it^{31} x^{40} \\
& +4849676585883093922968105759720873368788641521316687972925440000 \, it^{31} x^{42} \\
& -19243843848140220861352492853240186510437551983570567823360000 \, it^{31} x^{44} \\
& -105966269056420926752303217016658449049574653181291645167783116800000 \, it^{33} x^{36} \\
& -707709953960313867736317821720723260930930708962967337671065600000 \, it^{33} x^{38} \\
& +40103020519001290336835473660407084698504900231444656627384320000 \, it^{33} x^{40} \\
& +197791324336015247823934010390158989419132656331212424478720000 \, it^{33} x^{42} \\
& -607205479084189787132129838980926412472890603741546148387618816000000 \, it^{35} x^{34} \\
& -9634471855345711217079438826377196582478552052444049852229222400000 \, it^{35} x^{36} \\
& +268101830288839116829730891610432294317944277404192518092881920000 \, it^{35} x^{38} \\
& +3769640416677908021010455947518024955004394157379490372648960000 \, it^{35} x^{40} \\
& -206494925882366279023423525580895341314929448365550266870661120000000 \, it^{37} x^{32} \\
& -84993194774568074760645756954831246549893951351524473539710156800000 \, it^{37} x^{34} \\
& +1436533312470909012365591433890385918114277595777323385518817280000 \, it^{37} x^{36} \\
& +36983280689232278732193843218515877040767670778004803713761280000 \, it^{37} x^{38} \\
& -684384633889803534691472237989640359779392474455142830198436659200000 \, it^{39} x^{30} \\
& -538086573621577416365195150429692145230112276312776654893927628800000 \, it^{39} x^{32} \\
& +6119674204127769496980243048556261294053808533450474577408819200000 \, it^{39} x^{34} \\
& +269645438027391351319673271282145221486254595223741033674178560000 \, it^{39} x^{36} \\
& +40831493278535936759920421678382154543763070100573953394590351360000000 \, it^{41} x^{28} \\
& -2483180672715654262335899294346292263217138414127464866338203238400000 \, it^{41} x^{30} \\
& +20873042580095742412588983918654667443360862777191142557524951040000 \, it^{41} x^{32} \\
& +1596676980462624564982114832325066605507220310253897865064611840000 \, it^{41} x^{34} \\
& +309030168801449477623328159936708565412517679011235971565845741568000000 \, it^{43} x^{26} \\
& -7901914295266308609850888771407831148935819088447394820098988441600000 \, it^{43} x^{28} \\
& +62525733679532198432833484371071782214734579947561937450167173120000 \, it^{43} x^{30} \\
& +7979015190507290175078694405156619980325158772114837897289400320000 \, it^{43} x^{32} \\
& +1506692457447283410804307648075883197337692750418490962730710728704000000 \, it^{45} x^{24} \\
& -12356363054876246675656330582930812373157217825426090576058515456000000 \, it^{45} x^{26} \\
& +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} \\
&+27955752220816475270208871282704114398003731641856554630983618396160000 \, it^{51} x^{22} \\
&+1285617491287789388670564236524440969139581610725100877708745768960000 \, it^{51} x^{24} \\
&+142161794306490152376018285501485176220251181987157003207294822698188800000 \, it^{53} x^{16} \\
&+4916574117177830485877033125631956170004766361232550286814005008793600000 \, it^{53} x^{18} \\
&+101257561115579219713196831767293476865501356246352630747239421050880000 \, it^{53} x^{20} \\
&+3387633660535061084523842886212015710534893890906544056837131468800000 \, it^{53} x^{22} \\
&+298208154236336718326067546619148376621705816279353658935755217358028800000 \, it^{55} x^{14} \\
&+12342765342701600097292008030077987796001075189191636945638896592486400000 \, it^{55} x^{16} \\
&+293787955409849511099219507591604185165423682480072152677428683079680000 \, it^{55} x^{18} \\
&+7870618840073296918318355309522707172861711512922857385176263032832000 \, it^{55} x^{20} \\
&+525247440115138166544264234447233502586884590846771390921434792250572800000 \, it^{57} x^{12} \\
&+25129157253234067907198267358265039553489845792816585603400499776716800000 \, it^{57} x^{14} \\
&+686925628794332203116600725366308773467929043101997162262144567214080000 \, it^{57} x^{16} \\
&+15900285022634934235825917059014068546014136517789716498383382773760000 \, it^{57} x^{18} \\
&+770540500150827849585378795739662757177284131437038784158266490145996800000 \, it^{59} x^{10} \\
&+41678802078495123077624111322550891628936910817762854440114874168115200000 \, it^{59} x^{12} \\
&+1295860453756709158313356543917815740463111679467346872045256101068800000 \, it^{59} x^{14} \\
&+27373702920138364952055364099974539004688042535811373290337484144640000 \, it^{59} x^{16} \\
&+921840307367359617043896007975838825455962034993309150507480104566784000000 \, it^{61} x^8 \\
&+55761349607656704544455033660743768026312628686937578068918435368140800000 \, it^{61} x^{10} \\
&\quad +10809840421382763534645190342761493403950681083102583848960 \, it^{87} \\
&\quad +68962299338964998626125616221763913262843260498262097920 \, it^{89} \\
&\quad +3747580740307169955466978138829684519248408766054400 \, t^{32} x^{56} \\
&\quad +25682888072420366775467248388758640461288398913536000 \, t^{34} x^{54} \\
&\quad +4646352536201252138611175512693530296179843728094003200 \, t^{40} x^{48}
\end{aligned}$$

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

$$D(x, t) = 1779299504265288355415422873165096242983947923744371880181309921988444160000000 t^{40} x^{16}$$

$$\begin{aligned}
&+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 \\
&+11938019892133627791590847909602641437854202351402679071734923122651955200000000 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 +48553861842195937393407668644612845219803957905074843750000000000 x^{10} \\
&\quad +2190653620817602837980029278584216245499546905201625000000000000000 x^{12} \\
&\quad +3025644248115620866760784069945741894502144244115300000000000000000 x^{14} \\
&\quad +2594602496159163458613376718447882553546269037562380000000000000000 x^{16}
\end{aligned}$$

$$\begin{aligned}
& +14733733919156506921688230851519601987325040787087576171875000000000 t^4 \\
& +147001308194191738241506801847017559514273974232734051475000000000000000 t^8 \\
& +57574159582164346473729131865358899310980751516127056734720000000000000000 t^{12} \\
& \quad +8246135324103186780180651684478395695335425820220031738281250000 t^2 \\
& \quad +1744812626483070992893046986025812404942307065631783968750000000000000 t^6 \\
& \quad +7153631477940925896242331863134247029771924009142685177840000000000000000 t^{10} \\
& +8180455276480286806915631100408867727385678768513893261000704000000000000000 t^{14} \\
& \quad +32351627486185855684415100738412254950568809126196284134722109440000000 t^{28} x^{32} \\
& +79936331147263596830249615866532803569842761292016405582643200000000000000000 t^{16} \\
& +79250510614298554806350773354730115627061806963753156679962574328954880000000 t^{62} x^2 \\
& \quad +447523076721103223634756417724587733891562794099460180541255450624000000 t^{30} x^{30} \\
& \quad -92157367330639618601528587193575369126717685760000000000 t^4 x^{50} \\
& \quad -2686888250866490171148308009536553468916714700800000000 t^2 x^{52} \\
& +14903191482111978973776056150008450870147871149190166013948872641508016128000000000 t^{44} \\
& +298617976004425294789786980801793955560112316883689677455752616543361433600000000000 t^{42} \\
& +437257341686880290386337043998743121620468636819349565746351094370066759680000000000 t^{40} \\
& +185160581524293415399458276518350017112576667419469033190917370704685957120000000000 t^{42} x^2 \\
& +25882498948010599976034659995751146061829660127003441505007619200295895040000000000 t^{40} x^4 \\
& +1479443714259679908430204946434950298081005601916431634224408483489382400000000000 t^{40} x^2 \\
& \quad +5366963576220950446436526555238617301544281091579829259037550185545728000000000 t^{38} x^{16} \\
& \quad +895438173133789443038126990886120016897635929907416047557937779965952000000000 t^{36} x^{18} \\
& \quad +183772410009662552312618447043867757543300368225631311773319611547648000000000 t^{34} x^{20} \\
& \quad +28929493907014211471552971935868251327383672834083464052687799058432000000000 t^{32} x^{22} \\
& \quad -1130903119224614703805797691770268416579993600000 t^6 x^{64} \\
& \quad +1498593353321865245910042933462439402905010176000000000 x^{52} \\
& \quad +21163548104285416832221748751877689162673107763200000000 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} \\
& +10379182716466399216130283573957651963847229206309157071749120000000000 t^{14} x^{32} \\
& \quad +155843424491138516644364994258648025554990000266092216320000000000 t^{12} x^{40} \\
& \quad +731673782817037180919844351122744348388876633488813457408000000000 t^{12} x^{38} \\
& +23564065473194654818871780299088501736474128472433728946176000000000 t^{12} x^{36}
\end{aligned}$$

$$\begin{aligned}
& +27307668425533229738698133094844043780660563093326806384640000000000 t^{12} x^{34} \\
& +1249870764474289487230983356435296223709077941639490529946534281845145600000000 t^{60} x^4 \\
& +2649872448055557134124332513992334379165986138092882655969280000000000 t^{12} x^{32} \\
& +16412903101139027769611995660385404917547518784362589307535360000000000 t^{12} x^{30} \\
& +13035494472258518848185688995329409279253446434288134929776640000000000 t^{12} x^{28} \\
& +37237296873540672258675577955263626260643100613627577630720000000000 t^{10} x^{34} \\
& +100369436691647323826739076914916158796132490063351119872000000000000 t^{10} x^{32} \\
& +1076995373257492874826606100699203899191103535515941931581440000000000 t^{10} x^{30} \\
& +123106758139043099863077376444445366583071618640956620800000000000 t^8 x^{36} \\
& -2423547317124077592014177270291987021209041920908591104000000000000 t^8 x^{34} \\
& -190335821150834487425818285972792295379428322225369907200000000000 t^8 x^{32} \\
& -2714253274993323646280006318692354236134818228627046400000000000 t^6 x^{38} \\
& -65413851303101184696942062524735614470237986693840896000000000000 t^6 x^{36} \\
& -52582118500636510217197767191782227288782995235379609600000000000 t^6 x^{34} \\
& -409264754380101991905703252832012234547598791907737600000000000 t^4 x^{40} \\
& -907658488469846147942310769898523513155428160215449600000000000 t^4 x^{38} \\
& -1743473932182837224541971734559798312952083583388876800000000000 t^4 x^{36} \\
& +350645585307966169547838378374689984881112425431040000000000 t^2 x^{42} \\
& -4847332446386667384345356827376594283458068941373440000000000 t^2 x^{40} \\
& -2633880774989318465457472499380183656758851236003840000000000 t^2 x^{38} \\
& +22074422820645719090769788126804029793439653560320000000000 x^{44} \\
& +13375896931259069976590971850919068871641215795200000000000 x^{42} \\
& +728550490737100001222577893853659033578832941547520000000000 x^{40} \\
& +66961559578053159446606630205641624420301622046883840000000000 t^8 x^{44} \\
& +189913563594844489484093831639411511429829113856131072000000000 t^8 x^{42} \\
& +7450145582323437117104208742540732372409152655553724416000000000 t^8 x^{40} \\
& +6020770584556679924153514547277035282741660427665539072000000000 t^8 x^{38} \\
& +1205283282040636348017690902068323393602553303269376000000000 t^6 x^{46} \\
& +5052341257463395148968693866388302991055444134885425358481223843840000000 t^{32} x^{28} \\
& +17254811649031292309379336665197756025881051285040626715560205352960000000 t^{34} x^{26} \\
& -14717788251236636958324532519070156858193601094774271057446693765120000000 t^{36} x^{24} \\
& -1341221555745918986440768702393799081719426562605686571673947094384640000000 t^{38} x^{22} \\
& -2351989990306061095834678825557904497620914849316302045075086810021888000000 t^{40} x^{20} \\
& +2534591642692549985563947482431561505880095514296281581838656522839654400000000 t^{48} x^{12} \\
& +5807868718540020962472234789757410423363132209890403529042027747534176256000000 t^{50} x^{10}
\end{aligned}$$

$$\begin{aligned}
&+69853508472086345416519745840359831873908555093061212033589543680815923200000000 t^{52}x^8 \\
&+4914713119507199183588270808910918302154844239116080645506191845228544000000000 t^{54}x^6 \\
&+66658041449968931582969138690007180784549193516356234727218093278363648000000000 t^{56} \\
&\quad +97833919164312911888324443949957490409629705830400000000 t^2x^{50} \\
&\quad +1528252934104621744224220815945809885790921031680000000000 t^2x^{48} \\
&\quad +17739703761012482400379690884710424021958781829120000000000 t^2x^{46} \\
&\quad +137281766629027335805085952993726301146570094018560000000000 t^2x^{44} \\
&+18432648480554204922013385090981510883214159396795601643160325319397736448000000000 t^{52}x^2 \\
&+725638880304896398560569064646375476989177408888649165965026388827176960000000000 t^{50}x^4 \\
&+79083207950613169632515681317252625824505445116781953741426178309771755520000000000 t^{50}x^2 \\
&+1539983650264880094373061945498878810521873438243239461881894283719475200000000 t^{58}x^6 \\
&\quad +767648002050410795242746420022176743518371840000000 x^{58} \\
&\quad +90429203256819329660165658575232580981673164800000000 x^{56} \\
&\quad -295200054009538713500411331927548305726242816000000000 t^2x^{54} \\
&\quad -527753823621630296495881830821282427148286558208000000000 t^4x^{52} \\
&\quad +10557644002798210421026496112716791726504673280000000 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} \\
&-4352531376951266899653567518863369186106756341458071965788977233920000000000000 t^{18}x^{12} \\
&+10548007113898407852056733817167543366250732482648629837861580963840000000000000 t^{18}x^{10} \\
&+46921596324620972014905247840234121782218845097926158187299130572800000000000000 t^{18}x^8 \\
&+18547574979891185035735882664652852607353331763077283400319500288000000000000000 t^{18}x^6 \\
&+121183383064933689478162966924257628447461197151610523883751342080000000000000000 t^{18}x^4 \\
&+348567034066310039770533528492954607807603621800073583042242805760000000000000000 t^{18}x^2 \\
&\quad +219038023207949719376025413826789595486863309637471335465615360000000000000 t^{10}x^{20} \\
&\quad +514340876559372863007665906866771257217552653520706698896998400000000000000 t^{10}x^{18} \\
&\quad +2929279028253607608604058163786526049701016510166577030417612800000000000000 t^{10}x^{16} \\
&\quad +6599578501610297999638460356644526329863865620583171187802112000000000000000 t^{10}x^{14} \\
&\quad +12268431562123610465978510126280812508648874259708325663866880000000000000000 t^{10}x^{12} \\
&\quad +11985019405388509876417293227757017748587158960188558917763072000000000000000 t^{10}x^{10} \\
&\quad -5857408065614216621361855653047319099612332080113093007605760000000000000000 t^{10}x^8
\end{aligned}$$

$$\begin{aligned}
& -4745607185484185248186651027168699845293858745563281920000000000000000 t^4 x^{14} \\
& +90070537815273483026728832329391169726952663739645079876243451577106432000000000000 t^{30} \\
& +33273209411022448065227594477291344685140924010949124049855696810803200000000000000 t^{26} \\
& +149176500402964095878333974913170894063654824680075252074194508185600000000000000 t^{22} \\
& +4119537386324851114295333875072074540409594673452609526627617996800000000000000 t^{18} \\
& \quad +3344374180210445268644825993983837965809321582371752890625000000000000 x^2 t^4 \\
& \quad +16236200864020978630088377335349591785429969016444378125000000000000 t^4 x^4 \\
& \quad -989167696531528639910832139492291130560012643641142578125000000000 x^2 t^2 \\
& \quad +12442972882052343874725331066181716844530869429846503906250000000000 x^4 t^2 \\
& \quad +350877661407672002503500908234817421651665347127263437500000000000 t^2 x^6 \\
& \quad -1240831476844573874757779138143287065860673460936003125000000000000 t^2 x^8 \\
& \quad +157537791362954800411621563440341623343166993203200000000 t^8 x^{52} \\
& +31676464937145750849373073580470619257532260964739111946377258663831142400000000000 t^{30} x^8 \\
& +73579415818944585733737947825903685304418571797230927990542498280557772800000000000 t^{30} x^6 \\
& +6164121318558675917679824050513879368189195605047967649656259179288985600000000000 t^{28} x^{10} \\
& +16750748912686769437016672178172077339255938263116449359269342763548672000000000000 t^{28} x^8 \\
& -3564880663355396490234563477881439782018515553671754960893372738306048000000000000 t^{28} x^6 \\
& +1057735073179846170856822331480978425489974641494439238787740374925312000000000000 t^{26} x^{12} \\
& +3202957803157857831020116256720392686274011544469226369977196402966528000000000000 t^{26} x^{10} \\
& -3072791065999913636701409165781494842998794975509640023409739159306240000000000000 t^{26} x^8 \\
& -732071402924211307262640223476403600384093970342658498516785414799360000000000000 t^{26} x^6 \\
& +118896708627789276143228519215883444819935003144338362877117286318080000000000000 t^{24} x^{14} \\
& +565773079204724391179079448851208831713174136427430439644315839889408000000000000 t^{24} x^{12} \\
& +1546312644203986005423804568276888317268532093932025091590502054100992000000000000 t^{24} x^{10} \\
& -733528021404088572650162534379087401734424868810132936896570940456960000000000000 t^{24} x^8 \\
& +47397355873390417633441138854231812334056167478477802649729483407360000000000000 t^{22} x^{16} \\
& +406340445304919289500055646854159350473289758260681199235186640814080000000000000 t^{22} x^{14} \\
& +246176124718635694042646975976948550176761777626484630609955454451712000000000000 t^{22} x^{12} \\
& +5529885164570865841118374495666696789268485537290954860393089235681280000000000000 t^{22} x^{10} \\
& \quad +333503979619358936454880977520055066582033440899692473938622808064000000000000 t^{20} x^{18} \\
& \quad +2225642033495900007526903254237139843901431698412410774590337318912000000000000 t^{20} x^{16} \\
& \quad +12652861089798077816001719004196288199537920296088505552285567287296000000000000 t^{20} x^{14} \\
& \quad +5824528256446317763991374846608606364780299232596139747445229748224000000000000 t^{20} x^{12} \\
& \quad +20356862272579668592303210902552813557005919647892213672227897344000000000000 t^{18} x^{20} \\
& \quad +106319602405432318102767901569522655401147539239748739940988485632000000000000 t^{18} x^{18}
\end{aligned}$$

+73714518213134879820914204880845619778085402163590378896874274816000000000000 $t^{18}x^{16}$
 +16601190237855356765785747593280398198812352159835249313681768448000000000000 $t^{18}x^{14}$
 +1023021373380600923755569024506336738687555391287677467066630144000000000000 $t^{16}x^{22}$
 +5510186152698327392539297560250611250089471171696920498786009088000000000000 $t^{16}x^{20}$
 +2712346652186676768739305265944935056481448154422669697433468928000000000000 $t^{16}x^{18}$
 +1203155888320393231060483297429996446347177863104285960761769984000000000000 $t^{16}x^{16}$
 +4325017583816815187580516799705847675364555550515061894152192000000000000 $t^{14}x^{24}$
 +219947163637153874482834647717757914546201981881471655072497664000000000000 $t^{14}x^{22}$
 +1071237525162190169536432088947333885391724295100244323286908928000000000000 $t^{14}x^{20}$
 +1613346001039026670932221485179264823212650846427718193931878400000000000000 $t^{14}x^{18}$
 +17557206380407273034622539255928632179735063411952223296421888000000000000 $t^{12}x^{26}$
 +8672098440034914608140379847242483372809300912491009788608512000000000000 $t^{12}x^{24}$
 +51453686775423974288386785758425736828644337767712264225292288000000000000 $t^{12}x^{22}$
 +200909401526322125840900295842497844308494111508070347353096192000000000000 $t^{12}x^{20}$
 +238401196919981770736099628305379882289221998853373028204544000000000000 $t^{10}x^{28}$
 +953343836907136085331068719177112568528343940390857293692928000000000000 $t^{10}x^{26}$
 +942828213781909469616684853883686256301928486304436719714304000000000000 $t^{10}x^{24}$
 +573439673137809163346721644218654780729928733231372967084032000000000000 $t^{10}x^{22}$
 +3660982755671739878640850824017064631956422058797615284224000000000000 t^8x^{30}
 +1449112869415745736598626834841094590391708818263320297472000000000000 t^8x^{28}
 +1519541370506900757755651049573002774629100235546609844224000000000000 t^8x^{26}
 +6855928809287168073848888758844134281237170438543423569920000000000000 t^8x^{24}
 +5973260980569339483515010818257287801374624262754664448000000000000 t^6x^{32}
 +21891312576141931349072647818473881175723883245133103104000000000000 t^6x^{30}
 +14811895924873979755714530577609198522555519452051406848000000000000 t^6x^{28}
 +34985449439224352859277877185110653050466116050704400384000000000000 t^6x^{26}
 +66766905472882792673473990956183110237720531076907008000000000000 t^4x^{34}
 +285723040094694949724462654248626128315907323694415872000000000000 t^4x^{32}
 +1268386652152957719094213424094798560986534589679796224000000000000 t^4x^{30}
 +157522206320402430533028457789352053143666004680769536000000000000 t^4x^{28}
 +4021161953103808462635154521713518342309863198031872000000000000 t^2x^{36}
 +2971477272461621119139343827589234182946191233253376000000000000 t^2x^{34}
 +1475704920208949336885885772361850686457586678497280000000000000 t^2x^{32}
 +35671724065072055363057261714573438757827180733923328000000000000 t^2x^{30}
 +5417799157958650873840623121771337769767484889497600000000000 x^{38}

$$\begin{aligned}
& +118932586656648221876908495790189595410951745781764160962271788568412160000000000 t^{32}x^{12} \\
& +659845702191951523566152372300048447414132117660845956556659222003056640000000000 t^{32}x^{10} \\
& +3124875362445712007620205218720205026423937956011731622601241313662730240000000000 t^{32}x^8 \\
& -7022939227699354073617800768469564898858555611662807641181154506178560000000000 t^{30}x^{14} \\
& +81237647885496704390632719588863146252217292283348477640320476197683200000000000 t^{30}x^{12} \\
& +7870256593926781089858743028295294347598701822777218457207671902615633920000000000 t^{30}x^{10} \\
& +31545210663967030807116318643101356771692529778103369971908172840960000000000 t^{28}x^{16} \\
& +965752867828767417986128220161862213562880407957781108482344642150400000000000 t^{28}x^{14} \\
& +125929932106116871269933098255352740615479365486108106291946281311928320000000000 t^{28}x^{12} \\
& +301321692318003573558856848437094838409064813962826392150205561569280000000000 t^{26}x^{18} \\
& +1219394291042169040805159549392848600233318560948373823351020574474240000000000 t^{26}x^{16} \\
& +20570716050485947997572464559450181891328276887229754502736959514869760000000000 t^{26}x^{14} \\
& +22268068339954959811547251855573897783700989082036675470151049543680000000000 t^{24}x^{20} \\
& +9820387977079433705661806821475821769323703303397261008533381447680000000000 t^{24}x^{18} \\
& +2224454797168096268573363259751313532973237605424260295653916818800640000000000 t^{24}x^{16} \\
& +4538348932026111798027739582321780425274797438404109098517874606080000000000 t^{22}x^{22} \\
& +1203306539367450266588758559669425723489118145882291181027590144000000000 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^4x^{56} \\
& +5053032803733983924737195855056013646111670508978176000000000 t^6x^{44} \\
& +86413793428635840318273819976788359906137170782453760000000000 t^6x^{42} \\
& +483172037337261839781089075214447247849620994302935040000000000 t^6x^{40} \\
& +14540062964667288658928560141852362618357587902464000000000 t^4x^{48} \\
& +11255098474953775119684078194538089967138782576640000000000 t^4x^{46} \\
& +113887772592327151319995214555760770032056548720640000000000 t^4x^{44} \\
& +5832853866835472899879939077335411934365341156638720000000000 t^4x^{42} \\
& +199020984218839714773692544862885362115456965596549638408182958884126720000000 t^{62} \\
& +1669163113512543039565276569751778071902892995889029228130968069338038272000000 t^{60} \\
& +33652896848884641268320306866490445307773268045439833512869888000000000 t^{18}x^{32} \\
& +534468613656082580096624084812919293183075681941514727964278784000000000 t^{18}x^{30} \\
& +2481598422251421316632745328992349420053031952076193661934632960000000000 t^{18}x^{28} \\
& +189051836503629394139839990901785509762459908538133672624128000000000 t^{16}x^{36}
\end{aligned}$$

$$\begin{aligned}
& +1504327988866912763627414121500440585825391927711416518180864000000000 t^{16}x^{34} \\
& +25155099628394126018256898426825721222041999199809806501150720000000000 t^{16}x^{32} \\
& +170079736991492503067194382451346473724836001650887196263055360000000000 t^{16}x^{30} \\
& +304782800718493256338412461757936492586211018035868200642692933222400000000000000 t^{20} \\
& \quad +92564087373154102977441015480701119107611903136994953750000000000000000 t^6x^2 \\
& \quad +229574832428127213239604500498245746005854639865057593500000000000000000 t^6x^4 \\
& -315488745812040282016631918475370686050362857201152951424000000000000000000 t^{10}x^2 \\
& \quad +10561110351837127516780685026667539963181749778985489312000000000000000000 t^6x^6 \\
& \quad +1853923634376715558108271368741716336884575077187614000000000000000000 t^2x^{10} \\
& \quad +1491935447189448708846000283046534263782912597436701910272000000000000000000 t^{10}x^4 \\
& \quad +582389227487023197111016767645287912214069570491945520000000000000000000 t^6x^8 \\
& \quad +3818092912961868976973698987944944961236073200313084000000000000000000 t^2x^{12} \\
& +79998786491077539235470173836326487357809465312336147550961664000000000000000000 t^{14}x^2 \\
& \quad +1585964830489496273446049387161508827089171044840004157390848000000000000000000 t^{10}x^6 \\
& \quad +31960044702579708462372193548515772945134016892114125312000000000000000000 t^6x^{10} \\
& \quad +29065170839003612336127903584319144473687542257059520000000000000000000 t^2x^{14} \\
& +6167652025988442351379914047553939947279200654205440071818607964717056000000000000000 t^{28} \\
& +1856001281672404510824910152296302706693611261065323344515339141513216000000000000000 t^{26}x^4 \\
& +1045077440092512116488023825266097357531553472332710018427309302743040000000000000000 t^{26}x^2 \\
& \quad +1121649662116286279692134693051283217732840800169626635203326393712640000000000000000 t^{24} \\
& \quad +630241654127096582524974638354922778416694208340611281249096056176640000000000000000 t^{22}x^8 \\
& \quad +3521414769924529850102088495203757239517776185343811746359683821076480000000000000000 t^{22}x^6 \\
& \quad +604445117367669115586888079318875985504199890195297506087026619842560000000000000000 t^{22}x^4 \\
& -261721717857155854444924396759406259826676940662905130912180537917440000000000000000 t^{22}x^2 \\
& \quad -6075316353883621172592593705334343299703286794041063479118397440000000000000000 t^{14}x^{16} \\
& \quad -168152137449225020810943887962644111910981574205517074228314112000000000000000000 t^{14}x^{14} \\
& \quad +130638669588619116218338278048500852018815130160661025856788889600000000000000000 t^{14}x^{12} \\
& \quad +440255339273282468829828388922214622123864238092223817327417753600000000000000000 t^{14}x^{10} \\
& \quad +69804905592312361706038094912201375033082604705182735653457100800000000000000000 t^{14}x^8 \\
& \quad -62192762007380693583618897619101440876244643561012331677954867200000000000000000 t^{14}x^6 \\
& \quad +13312312633908275737504842982789853296979342878616110602387456000000000000000000 t^{14}x^4 \\
& \quad +233491358157027317188296302866603317569995592653940773431269130240000000000 t^{26}x^{28} \\
& +1321776766609890154431916087742919130002683794102773843456071565312000000000 t^{48}x^{14} \\
& \quad +247625434532470654846817163299627069619900290904262426205125865373696000000000 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} \\
& +1193989510434264310481223814423113330805866721318512683365770398269440000000000 t^{36} x^{16} \\
& +83654161716711994140583173252216071364644012246141881234184555269718016000000000 t^{36} x^{14} \\
& +155976687408517117431212916766757099272932899940678079605645041530306560000000000 t^{36} x^{12} \\
& +1468806085159874653209309395642582351056449927831179258634217765994496000000000000 t^{36} x^{10} \\
& +2030724940481027343007178325070981054599675537481524620302575395143680000000000 t^{34} x^{18} \\
& +420214894169121807853064423077653160765614253218828467996065750056960000000000 t^{30} x^{22} \\
& +553054697689428470834672267840001513383305763166203461746574278996787200000000 t^{30} x^{20} \\
& +3620385359032414108055369924529246721229157472514234257333479347847168000000000 t^{30} x^{18} \\
& +7603085307347101330964444011170763358640409387576496087097683591823360000000000 t^{30} x^{16} \\
& +3527600225312114425033341089596180810268033440262887538640436592640000000000 t^{28} x^{24} \\
& +571444022161368564183195207921317294550706649061679360774927149957120000000000 t^{28} x^{22} \\
& +6292725719810504908682609700845127888600635046374690603730595699752960000000000 t^{28} x^{20} \\
& +4310986020680985543012701823747176458224032832110378342722657446789120000000000 t^{28} x^{18} \\
& +102608216732138934233701144550328104689314196956758726651261485056000000000 t^{36} x^{26} \\
& -1439487425153925484808667656747038840692382839368769947566080000 t^{34} x^{40} \\
& +20325096075452697310881446302781247927969942255697920000000 t^{10} x^{50} \\
& +1178250152434296404774758951340629264353155224280809794487937612812124160000000 t^{54} x^8 \\
& +265059559859164478838652780385267808247849442745089789584679929651396608000000000 t^{44} x^8 \\
& +4438751102030732137702333062419227699343984074482002531348006218550476800000000000 t^{44} x^6 \\
& +28835028603211368724204982084697495552145492716808693276566000487649771520000000000 t^{44} x^4 \\
& +151061513128941799862512116816810083366815521859200076112244093446132858880000000000 t^{44} x^2 \\
& +11338852178710559366183542331616884167887676172138606543027261150809030656000000000 t^{42} x^{10} \\
& +1681765375455594203908630959144682146239334815916489854314376183590944768000000000 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 \\
&\quad +41861741757579859113690656333661858387743702088178701599716147200000000 t^{22} x^{32} \\
&\quad -22020610109703494037954668479676484483873217272961932931891200000000 t^{20} x^{34} \\
&\quad -51000885932894524176374157584796658579587770316177687969792000000000 t^{18} x^{36} \\
&\quad\quad +7605820837556483930297162103671029263897722880000000 t^4 x^{58} \\
&\quad +3773614537623371843490735026310814634720392862895006394951334363136000000000 t^{30} x^{24} \\
&\quad +356315737866285471209946714714265271521271317400187543494080856064000000000 t^{28} x^{26} \\
&+4508017233865641942399868775781110155638974962029604205299231690711891968000000000 t^{44} x^{10} \\
&+143790249360421075370978993519203518226082335335130098226856019735085056000000000 t^{42} x^{12} \\
&+22297745201382858825341304695335657645281703482179963817827182862086963200000000 t^{40} x^{14} \\
&\quad +768875256854920566254939828958749868488396439091465420800000000 t^{16} x^{46} \\
&\quad +3174433536229671928527531535584146708317194715743535963868650399071417139200000000 t^{54} \\
&\quad +1283646788191423815751986087771244287483700147232520749803328256042074112000000000 t^{52} \\
&\quad +4733712465598600619994850900059023506902664883485788162431289401564096102400000000 t^{50} \\
&\quad -131825400728628671073538669280550294174558899266028786414979002268647424000000000 t^{48} x^6 \\
&\quad +43817080466448534571296111962909746557059727544512485330153770561044480000000000 t^{48} x^4 \\
&+26956678082004341800690051407594312124718071869115426895386332526112931840000000000 t^{48} x^2 \\
&\quad +16655055818945478927940728582974344191631466820003975368097887621742592000000000 t^{46} x^8 \\
&\quad +135712281283208897258106444474248782472320028691313012113775762480300032000000000 t^{46} x^6 \\
&\quad +4865279502520878111965802549026037947315422871783743546080918968740085760000000000 t^{46} x^4 \\
&+73043511953911655140148820879440744391935255227948319974838141921462845440000000000 t^{46} x^2 \\
&\quad +17241549367984051394422695335102155210890217258991222784000000000 t^{18} x^{44} \\
&+170391981615061539686572726955994953459712987431084635418872759556505600000000000000 t^{48} \\
&+56360292999688697775259479882607835944293648375661258395067842847309824000000000000 t^{46} \\
&\quad +30756442213170492310155590452154710190903412558118351011840000000 t^{20} x^{42} \\
&\quad +523735389848994924218245768351310515911164165965215543853056000000 t^{22} x^{40} \\
&\quad +8839311594477060307926224758109241599075995989639702018785280000000 t^{24} x^{38} \\
&\quad +96513471615984832276483746852387871913420738012064094617600000000 t^{16} x^{40} \\
&\quad +25383348080362123572350191575178254946527589524457704652800000000 t^{16} x^{42} \\
&+1040755569213664097782154466840317643053611203663560971722483783822213120000000 t^{56} x^6 \\
&+5159275599021329505408813367912374281256505184240853364964039740379627520000000 t^{56} x^4 \\
&+53146187609044351216734793015677765792376933035730066332263923075094937600000000 t^{56} x^2 \\
&+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 -370519898782248487475997834274620817164587650045029265912627200000000 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 +327170009575560833846638243553558726586068791176472821760000000 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} \\
& +88840324508972486842867120292515307901325716778835524692568178688000000000 t^{32} x^{24} \\
& \quad +27866416740611625833587093607923021828228268448326037216574832640000000 t^{30} x^{32} \\
& \quad +3095672823808773916943347545624802066229267942524559944581120000000 t^{22} x^{38} \\
& +15854319446205655312993490312308119942824996043255038607569379655680000000 t^{32} x^{26} \\
& \quad +3010993408875684738937149581793888967634259404385576808978506055680000000 t^{32} x^{30} \\
& -204469140040397679533816371367739366000932010705071435483852046336000000000 t^{34} x^{24} \\
& +8640479086774420724610269865002408220783943557702506797836814358937600000000 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 +4218185898446351922213921900426667831468570661879808000000 t^{12} x^{52} \\
& \quad +92442083629009727448520848606344715128888956551168000000 t^{10} x^{54} \\
& \quad +1520203588557246514193017898419187007596254986240000000 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 +39115335393378762371451991108184547359508994011588181622784000000 t^{22} x^{42} \\
& \quad +312198179859369583434963137251752140132496268753423564800000000 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} \\
& +2027752767393101428329190959936837979189226812477275842383500558729216000000000 t^{34} x^{14} \\
& -597947346986606656364062962667736870065357277501666151037408386597519360000000000 t^{34} x^{12} \\
& +329178287782496234557175934035508939727751374672047954049109845868544000000000 t^{32} x^{20} \\
& +3478299080749626950668671060147949120511426289101132844365119664160768000000000 t^{32} x^{18} \\
& +1037727990721075837499521170324472964782077299423729539677557815771136000000000 t^{32} x^{16}
\end{aligned}$$

$$\begin{aligned}
& -15678051838627180681216834684486026656005509504971252672970257936154624000000000 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 \\
& +1086758322195550504092421764387956469279808151343419061111490986639360000000 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} \\
& -38352270313887123643287786223598189875403165894967296000000 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} \\
& \quad +10410408894712678106298163912608869516699753879961600000 t^{12} x^{56} \\
& \quad -142554938212024204325326457551581962197760238157824000000 t^{12} x^{54} \\
& \quad +299039740521082432723809210973229136728403266764800000 t^{10} x^{58} \\
& \quad -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 \\
& \quad -61077595095259838561389173127815385998950400000 t^8 x^{66} \\
& \quad -1318433061875930881775575043438981628959745846068379648000000 t^{22} x^{48} \\
& \quad -61992473974156242761498116930899071835422822952043806720000 t^{20} x^{50} \\
& \quad -769522894832218612354208710644452453130558893771980800000 t^{18} x^{52} \\
& +13066975134613854237654586104578990220334719141349233717432107548016640000000 t^{62} x^4 \\
& +1587127485484952854848526545643906349825235353423324717247096214781952000000 t^{60} x^8 \\
& +17302498851647299562321293419487954316775714700279775133775619432644608000000 t^{60} x^6 \\
& +1222563865728909611520536695107401399940515443808175358388720998809600000000 t^{58} x^{10} \\
& +17369160524962578858799464739123221604134156903879731164736270270201856000000 t^{58} x^8
\end{aligned}$$

$$\begin{aligned}
& +711637198218990416579774814863498591542931003439113042493307946532864000000 t^{56} x^{12} \\
& +12870897214884719391947102747130048227208893061223525696075446098067456000000 t^{56} x^{10} \\
& +318256033333188001971806293839486279371473271355804916533152087801856000000 t^{54} x^{14} \\
& +6865616258313128666205443456996798065924093358002205198711707624538112000000 t^{54} x^{12} \\
& +113781390557315104377338817982543091235998127982343249327482746804633600000 t^{52} x^{16} \\
& +2600632511419231501729038439789734607710326907050082854300273470341120000000 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 +1459877299534310545303561631597787913125888000000 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 +7786173295624497881172446757057432643436544000000 t^2 x^{62} \\
& \quad \quad +431166029224435225393559055116838946417410048000000 t^4 x^{60} \\
& \quad \quad \quad +4770002189653706598457051094567784284160000 x^{70} \\
& \quad \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} \\
& +21666594744876307870125667844818398996665069827407927468683899699200000 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 +707986544992784703818106501407144600817711209017752364567756800000 t^{32} x^{38} \\
& \quad +825359495214180697053304957153418072326729642278912000 t^{22} x^{56} \\
& \quad +1213878283359071344442583059412237080963744661005684472545280000 t^{32} x^{40} \\
& +3999423437858706020392418254472167470223928684780232187589607555072000000 t^{68} x^4 \\
& +64015104674622561058968446332772339026538816063497662884346184335360000 t^{72} x^2 \\
& \quad +73520515354588873650567639094150792471257494323200000 t^{16} x^{58} \\
& \quad +1126971317474646347487636925797980334052249436160000 t^{14} x^{60} \\
& +11076547633145966254069051152244455042306629454603697586034903613440000 t^{74} \\
& \quad +290604197527936305584308566875231009327531938252062720000 t^{24} x^{52} \\
& +1557055708909650968759696481796947872291776739455872558790781750476800000 t^{70} x^2 \\
& \quad -17621694053972028870082512336844535388281241600000 t^{12} x^{62} \\
& +7776560899630688493700970077631508235520326055920020404869876049510400000 t^{64} x^8 \\
& +7023543886984542590153387035816523655384718756729211879100494339112960000 t^{62} x^{10} \\
& +5046298534927196121566044825125977431198162823155148478891492900864000000 t^{60} x^{12} \\
& +2974302724421656666926179081538261683400119449193534368802565783552000000 t^{58} x^{14} \\
& +1476984305085234143283484409604578889505577708277381143218104985190400000 t^{56} x^{16} \\
& +632801560205686598944037477690562557543796407995851364425218496921600000 t^{54} x^{18} \\
& +238342449512991039680397457540276601357610960474940103792065196851200000 t^{52} x^{20} \\
& +79741901645897507735155230519861575137035636144070224556287904972800000 t^{50} x^{22} \\
& +23721266620536889185800784984463479877277659731520355951846621184000000 t^{48} x^{24} \\
& +6240031966123470491217395230129581591930387149619387106599528038400000 t^{46} x^{26} \\
& +1441413890710928814346611535533027763363696317778310896306618368000000 t^{44} x^{28}
\end{aligned}$$

$$\begin{aligned}
&+290609691555812369361269780927557419514050768644999616216201953280000 t^{42} x^{30} \\
&+50725957257308358568072473432740818662726120272597263575731404800000 t^{40} x^{32} \\
&+7510688105057275331042410381995827215678567388978352645734400000000 t^{38} x^{34} \\
&+7296307638360776968382151735278679966136146455794487499161600000 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} \\
&-14103433457758789427582406787221663912460780830720000000 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 \\
& +4633284138168302607575537279629794708161015137761566090330112000 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} \\
& +1115057845786188422553870540216978685304727852872147927040000 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} \\
& +181042755199616933034136492513572481618684452609373696262104154112000000 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} \\
& +6384889185767814992359544448744479538748421098196570839449600000 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} \\
& +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} \\
& +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} \\
& +5605955916590245866342519391261782662098709175801372478328012800000 t^{76} x^2 \\
& \quad +28419108037831339741215758105280774144000 t^6 x^{74} \\
& \quad +676567796907985658134725769486663680000 t^4 x^{76} \\
& +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} \\
&+12212156178456407143447604978707353827624946213217955755755307008000 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^{80} \\
&\quad +31861859953784204111254329535915622400000 t^4 x^{74} \\
&\quad +642026157879099040949835402640883712000 t^2 x^{76} \\
&\quad\quad +689377859377046140584449802240 x^{86} \\
&\quad\quad +22979261979234871352814993408000 t^2 x^{84} \\
&\quad\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} \\
& +5123552002443464171910443217458735736223799649701000642560 t^{50} x^{36} \\
& +179594672499854872042245850237821202339008930804928610304000 t^{52} x^{34} \\
& +575025450912423025759864035660370063117009000175867894169600 t^{54} x^{32} \\
& +1668154522833783009873447505239459426745495127865835703500800 t^{56} x^{30} \\
& +4356941373629114721438373067400653733342787996870745102745600 t^{58} x^{28} \\
& +10190643796245404955554487365806157251709993963709381130321920 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} \\
& +932531021922382819582824050306077163520000 t^4 x^{72} \\
& +576291502585200594017780228212248162619536960567804941582896988160000 t^{54} x^{22} \\
& +189428089249923017479718018876133536186055591008314201801438003200000 t^{52} x^{24} \\
& +1522295047191638992088291212377773545173558803651852738243309076480000 t^{56} x^{20} \\
& +339118145266821764696275244267077632000 x^{76} \\
& +27343895082998233135959601447158625075200000 t^6 x^{70} \\
& +1925541634208431039925798978722444383092736000 t^{10} x^{68} \\
& +6851444804398838421271274439808537468973236945366621867243972067328000 t^{60} x^{16} \\
& +3481816601311302480798617625464511870179088610958608297549816135680000 t^{58} x^{18} \\
& +24322051888769344361581984637182279680000 t^2 x^{74} \\
& +2123514940005679339526183825842124345148821623039151303954068930560000 t^{74} x^2 \\
& +17381539123809817797867476809628913566126501942795678907354002227200000 t^{68} x^8 \\
& +18724136600482444121605339497506446261271543403279144497636746199040000 t^{66} x^{10} \\
& +16159469775782251861569018518860141867753359243928232568643481763840000 t^{64} x^{12} \\
& +11482882896290715924877478021571162748914875246328036070634280714240000 t^{62} x^{14} \\
& +2422711582405420373438708104776423940470865920000 t^{14} x^{64} \\
& +75309038014833910993182072296399469436301475840000 t^{16} x^{62} \\
& +929637288470782305863864022458446538342400000 t^8 x^{68} \\
& +45118947462473790360288176622832345417777152000 t^{10} x^{66} \\
& +2316827056859027869364620499754026066289623040000 t^{12} x^{64} \\
& +2275595425694013862287822279664980306190417499249689441075200000 t^{82} \\
& +2727221723076475934009995480172850549320256061440000 t^{16} x^{60} \\
& +67135157729916198660456568402438398839891039354880000 t^{18} x^{58} \\
& +288220072968740694469591926208084056381637258948821626388480000 t^{38} x^{38} \\
& +1378474763362389546521066322348073210171450365837312000 t^{20} x^{56} \\
& +7694725662126137644895648713015296000 x^{78} \\
& +1751091784603361833785715311691980945825608372360263457832960000 t^{42} x^{36} \\
& +55900726940380826522288525575607459171460405261385361208115200000 t^{46} x^{32} \\
& +10474503039436029373175610896986027781844949317964947416678400000 t^{44} x^{34} \\
& +3971610139637991700790722871616047205838874528686071926099017728000 t^{52} x^{26} \\
& +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} \\
&\quad +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} \\
&\quad +911379639997260073613462089964062504734666328394170368000 t^{40} x^{44} \\
&\quad +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} \\
&+15825113193936997793209922483532187952035355581969143431168000 t^{56} x^{28} \\
&\quad +241903247240695148944700281164686967426051695039049891840000 t^{46} x^{38} \\
&\quad +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 \\
&\quad +17487752769463204907875338104674430484480 t^{16} x^{74} \\
&\quad +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} \\
& \quad +458407436920523940468354083351525535241558032384 t^{30} x^{60} \\
& \quad +55452512530708541185687993953813572811478794240 t^{28} x^{62} \\
& \quad +6065118558046246692184624338698359526255493120 t^{26} x^{64} \\
& \quad +59732228223182732574545427296050559403950080 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} \\
&+960413357330534650750798569958789462609126059405066727587840 t^{70} x^{18} \\
&+752127268298965482737633215402739546342604118706402277457920 t^{68} x^{20} \\
&+515940632786430910472885489565925589722561281223228705996800 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} \\
&+278960258432614887745849549755595523028259777872270458880 t^{50} x^{38} \\
&+53139874275549912433170005161776080871520480246156492800 t^{48} x^{40} \\
&+6192389319982078703908459816003255000134022298861568000 t^{46} x^{42} \\
&+1157809555398604757214605483600996973180614105695109775360 t^{52} x^{36} \\
&+12399739170287077073745450611846882536564664685784203264000 t^{56} x^{32} \\
&+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} \\
&+4141099855808886922184880063186905138724864 t^{20} x^{70} \\
&+52704907255749469918716655349651519947407360 t^{22} x^{68}
\end{aligned}$$