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On circumradius equations of cyclic polygons

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Abstract

Finding formulas for the area or circumradius of polygons inscribed in a circle in terms of side lengths is a classical subject. For the area of a triangle we have the famous Heron's formula and for cyclic quadrilaterals we have the Brahmagupta's formula. A three decades ago D. P. Robbins found the minimal equations of degree 7 satisfied by the squared area of cyclic pentagons and hexagons by a method of undetermined coefficients and he wrote the result in a nice compact form. For the circumradius of cyclic pentagons and hexagons he did not publish the formulas because he was not able to put them into a compact form (in this paper we describe our compact form also for a heptagon and octagon). The Robbins approach could hardly be used for heptagons due to computational complexity of the approach (leading to a system with 143307 equations). In another approach with two collaborators a concise heptagon/octagon area formula was obtained in 2004. (not long after D. P. Robbins premature death) in the form of a quotient of two resultants (the quotient still hard to be written explicitly because it would have about one million terms—this approach uses covariants of binary quintics). It is not clear if this approach could be effectively used for cyclic polygons with nine or more sides. A nice survey on this and other Robbins conjectures is written by I. Pak. In this paper we shall explain a simple quadratic system, which seems to be new, for the circumradius and area of arbitrary cyclic polygons based on a Wiener-Hopf factorization of our new Laurent polynomial invariant of cyclic polygons. Explicit formulas, of degree 38, for the squared circumradius (and less explicit for the squared area) of cyclic heptagons /octagons are obtained. By solving our system in certain algebraic extensions we found a compact form of our circumradius heptagon/octagon formulas with remarkably small coefficients. In 2005, we have presented an intrinsic proof of the Robbins formulas for the area (and also for the circumradius and area times circumradius) of cyclic hexagons based on an intricate direct elimination of diagonals (the case of pentagon was treated in Ref. [7]) and using a new algorithm from Ref. [11]. In the early stage we used computations with MAPLE (which sometimes lasted several days!).

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1 Introduction

Cyclic polygons are the polygons inscribed in a circle. In terms of their side lengths a_1, a_2, \dots, a_n , their area S and circumradius r are given in case of triangles and quadrilaterals explicitly by the following well known formulas: the Heron's formula (60 B.C.) for the area and the circumradius r of triangles (by letting $A = (4S)^2, \rho = 1/r^2$) :

$$\begin{aligned} A - (a+b+c)(a+b-c)(a-b+c)(-a+b+c) &= 0, \\ a^2b^2c^2\rho - (a+b+c)(a+b-c)(a-b+c)(-a+b+c) &= 0 \end{aligned} \quad (1)$$

and the Brahmagupta's formula, (7 th c. A.D.) for the area and the circumradius of convex ($\varepsilon = 1$) and nonconvex ($\varepsilon = -1$) quadrilaterals:

$$A_\varepsilon - (a+b+c-\varepsilon d)(a+b-c+\varepsilon d)(a-b+c+\varepsilon d)(-a+b+c+\varepsilon d) = 0, \quad (2)$$

$$\begin{aligned} (ab + \varepsilon cd)(ac + \varepsilon bd)(bc + \varepsilon ad)\rho_\varepsilon - \\ (a+b+c-\varepsilon d)(a+b-c+\varepsilon d)(a-b+c+\varepsilon d)(-a+b+c+\varepsilon d) &= 0. \end{aligned} \quad (3)$$

(Note that for $\varepsilon = 0$ (or $d = 0$) Brahmagupta's formula transforms into Heron's formula.) In a masterfully written (in german language) thirty pages long paper (and published in 1828 in Crelle's Journal) A. F. Möbius studied some properties of the polynomial equations for the circumradius of arbitrary cyclic polygons (convex and nonconvex) and produced a polynomial of degree $\delta_n = \frac{n}{2} \binom{n-1}{\lfloor (n-1)/2 \rfloor} - 2^{n-2}$ that relates the square of a circumradius (r^2) of a cyclic polygon to the squared side lengths. He also showed that the squared area rationally depends on $r^2, a_1, a_2, \dots, a_n$. His approach is based, by a clever use of trigonometry, on the rationalization (in terms of the squared sines) of the sine of a sum of n angles (peripheral angles of a cyclic polygon). In this way one obtains a polynomial relating the circumradius to the side lengths squared. These polynomials, known also as generalized Heron r -polynomials, are a kind of generalized (symmetric) multivariable Chebyshev polynomials and are quite difficult to be computed explicitly. Möbius obtained nice form for the leading and constant terms for pentagons and hexagons, but no complete answer even for pentagons. By an argument involving series expansions (cf. [8]) he proved that the r^2 -degree for cyclic n -polygon is equal to δ_n . In the final part of the paper he obtained for the squared area a rational function in $r^2, a_1, a_2, \dots, a_n$ involving partial derivatives, with respect to side length variables, of all the coefficients of the Heron r -polynomial. So, in principle, one could get from this formula the area polynomial by using Viète formulas together with a heavy use of symmetric functions.

About thirty years ago David Robbins ([3,4]) obtained, for the first time, concise explicit formulas for the areas of cyclic pentagons and hexagons (he mentioned that he computed also the circumradius polynomials for cyclic pentagons and hexagons but was not able to put either formula into a sensible compact form). In [3] two general conjectures (Conjecture1 and Conjecture2), naturally extending nice Möbius product formulas for the leading and constant terms for pentagons and hexagons are given. We shall give a verification of these conjectures up to $n = 8$.

One of the Additional Conjectures of Robbins, stating that the degree of the minimal A-polynomial equation for cyclic n -polygons $\alpha_n(16S^2, a_1^2, \dots, a_n^2) = 0$, (i.e. of the

generalized Heron A -polynomial), is equal to δ_n was established in [FP] first (by relating it to the Sabitov theory of volume polynomials of polyhedra, see nice survey article by Pak) and later in [8] (obtained by reviving the argument of Möbius and reproving the Robbins lower bound on the degrees of minimal polynomials, c.f. [17]). In Robbins work a method of undetermined coefficients is used for pentagons (70 unknowns) and hexagons (134 unknowns). This method seems to be inadequate for heptagons because one would need to handle a linear system with 143307 undetermined coefficients. By using a clever substitution (Robbins t_i 's) he was able to write the pentagon and hexagon area equations in a compact form. He wrote his formulas also as a discriminant of some (still mysterious) cubic. Along these lines in [8] it is found that for $(2m + 1)$ -gon or $(2m + 2)$ -gon, the generalized Heron A -polynomial is the defining polynomial of a certain variety of binary $(2m - 1)$ -forms with $m - 1$ double roots (in some sense it demystify Robbins cubic but its role is still mysterious). In [8] a formula for the area polynomial for heptagons and octagons is found in the form of a quotient of two resultants, one of which could be expanded explicitly so far. This exiting result was finished by two of the Robbins collaborators just few months later after Robbins passed away.

Another approach, which uses elimination of diagonals in cyclic polygons, is treated at length in [5] where among numerous results one also finds an explicit derivation of the Robbins area polynomial for pentagons by using some general properties, developed in that paper, together with a little use of one undetermined coefficient. Independently in [7], where an almost forgotten elegant Gauss quadratic pentagon area equation is revived, the Robbins pentagon area formula was obtained with a simpler system of equations by a direct elimination (and MAPLE of course) with no assistance of undetermined coefficient method. In [7] also the circumradius and the area times circumradius formulas for pentagons, in terms of symmetric functions of the side lengths squared, are explicitly computed. The diagonal elimination approach seems to be better suited for circumradius computations than for the area computations. By introducing diagonals into play the original side length variables are separated into groups (symmetry breaking) and, after eliminating diagonals, one needs to use immense computations with symmetric functions to regain the symmetry. In [11, 18] we have designed an algorithm, which generalizes the basic algorithm for writing symmetric functions in terms of the elementary symmetric functions, which does not expresses everything in terms of the original variables. Instead it goes only down to the level of symmetric functions of the partial alphabets and leads to global symmetric function expansion. This enabled us to get r -polynomials for hexagons (and hopefully more in the future).

In this paper we illustrate yet another approach to the Robbins problem, especially well suited for obtaining Heron r -polynomials. We have discovered that Robbins problem is somehow related to a Wiener-Hopf factorization. We first associate a Laurent polynomial L_P to a cyclic polygon P , which is invariant under similarity of cyclic polygons (it is a kind of "conformal invariant"). Then there exists a (Wiener-Hopf) factorization of L_P into a product of two polynomials, $\gamma_+(1/z)$ and $\gamma_-(z)$, (in our case it will be $\gamma_- = \gamma_+ =: \gamma$) providing a complex realization of P is given. The factorization (i.e. $\gamma(z)$) is then given in terms of the elementary symmetric functions e_k of the vertex quotients, if we regard vertices of (a realization of) P as complex

numbers of equal moduli ($= r$). For (e_k) 's, viewed as the unknowns, we then obtain a system of n quadratic equations, arising from our Wiener-Hopf factorization, with $n - 1$ unknowns (note that e_n is necessarily equal to 1 as a product of all the vertex quotients (we call this a "cocycle property" or simply "cocyclicity")). The consistency condition (obtained by eliminating all $e_k, k = 1..n - 1$) for our "overdetermined" system will then give a relation between the coefficients of our conformal invariant L_P , which in turn will be nothing but the equation relating the inverse square radius of P with the elementary symmetric polynomials in the squares of the sides.

During of these investigations we found another type of substitutions by expressing the coefficients of L_P in terms of the inverse radius squared (ρ) and the elementary symmetric functions of side lengths squared. By using this substitutions, our Heron ρ -polynomials get remarkably small coefficients. Further simplifications we have obtained by doing computations in some quadratic algebraic extensions. In such quadratic extensions we can simplify our original system (having all but one equations quadratic) by replacing two quadratic equations by two linear ones). Also the final result can be written in a more compact form $\rho_n = A_n^2 - \Delta_n B_n^2$ (a Pell equation). Thus the number of terms in the final formula is roughly a square root of the number of terms in the fully expanded formula. With such tricks we have obtained so far, down to earth, explicit formulas for Heron ρ -polynomials, up to $n = 8$.

2 Equations for cyclic polygons via Wiener-Hopf factorization

Assume that a cyclic polygon P has its vertices on a circle centered at the origin in the complex plane. Suppose that these vertices are in order v_1, \dots, v_n and that the radius of the circle is r . Also let $v_{n+1} = v_1$ and define the vertex quotients by

$$q_j = \frac{v_{j+1}}{v_j}. \quad (4)$$

The geometric meaning of these vertex quotients are $q_j = \cos \varphi_j + I \sin \varphi_j = e^{I\varphi_j}$, where φ_j denotes the central angle $\sphericalangle(v_j O v_{j+1})$ of P . Then we have the following Cocycle identity:

$$\prod_{j=1}^n q_j = 1. \quad (5)$$

The side lengths a_j (= the distance from v_j to v_{j+1}) of P are given by

$$\begin{aligned} a_j^2 &= |v_j - v_{j+1}|^2 = (v_j - v_{j+1}) \overline{(v_j - v_{j+1})} = r^2 \left(2 - \frac{v_{j+1}}{v_j} - \frac{v_j}{v_{j+1}} \right) \\ &= r^2 \left(2 - (q_j + q_j^{-1}) \right). \end{aligned} \quad (6)$$

Now we associate to a cyclic polygon P , with side lengths a_1, \dots, a_n , a Laurent polynomial $L_P(z)$ defined by the following formula:

$$L_P(z) := \prod_{j=1}^n \left(z + z^{-1} + 2 - a_j^2 \rho \right) \in \mathbb{C} [z, z^{-1}], \quad (7)$$

where $\rho = 1/r^2$ denotes the squared curvature of the circle circumscribed to P . Note that this polynomial is a conformal invariant in the sense that if cyclic polygons P_1 and P_2 are similar, then $L_{P_1}(z) = L_{P_2}(z)$.

Basic notations:

Denote by e_k the elementary symmetric functions of q_1, \dots, q_n (vertex variables):

$$1 + e_1 t + e_2 t^2 + \dots + e_n t^n = \prod_{j=1}^n (1 + q_j t) \quad (8)$$

and by ε_k the elementary symmetric functions of a_1^2, \dots, a_n^2 (side lengths squared):

$$1 + \varepsilon_1 t + \varepsilon_2 t^2 + \dots + \varepsilon_n t^n = \prod_{j=1}^n (1 + a_j^2 t). \quad (9)$$

Lemma 1. (*Additive form of L_P*). We have

$$L_P(z) = \sum_{-n \leq k \leq n} \lambda_k z^k = \lambda_0 + \sum_{k=0}^n \lambda_k (z^k + z^{-k}), \quad (10)$$

where

$$\lambda_{-k} = \lambda_k = \sum_{i=k}^n \binom{2i}{i-k} (-1)^{n-i} \varepsilon_{n-i} \rho^{n-i} \quad (0 \leq k \leq n). \quad (11)$$

(Note that $\lambda_N = \lambda_{-n} = 1$.)

Proof. We compute

$$\begin{aligned} L_P(z) &= \prod_{j=1}^n (z + z^{-1} + 2 - a_j^2 \rho) = \prod_{j=1}^n ((1+z)^2 z^{-1} - a_j^2 \rho) \\ &= \sum_{0 \leq i \leq n} (1+z)^{2i} z^{-i} e_{n-i} (a_1^2, \dots, a_n^2) (-\rho)^{n-i} \\ &= \sum_{0 \leq i \leq n} \left(\sum_{0 \leq j \leq 2i} \binom{2i}{j} z^{i-j} \varepsilon_{n-i} (-\rho)^{n-i} \right) \\ &= \sum_{0 \leq i \leq n} \binom{2i}{i} \varepsilon_{n-i} (-\rho)^{n-i} + \sum_{1 \leq k \leq n} \left(\sum_{k \leq i \leq n} \binom{2i}{i-k} \varepsilon_{n-i} (-\rho)^{n-i} \right) (z^k + z^{-k}). \end{aligned}$$

By equating the coefficients the result follows. \square

If we know the vertex coordinates v_1, \dots, v_n of P then in terms of the vertex quotients $q_j = v_{j+1}/v_j$ we can factor its Laurent polynomial L_P into a product of two polynomials, one in z and the other in z^{-1} .

Lemma 2. (*Multiplicative form of L_P*) We have

$$L_P(z) = \gamma(z^{-1}) \gamma(z), \quad (12)$$

where $\gamma(z)$ is the following polynomial

$$\gamma(z) = 1 + e_1 z + e_2 z^2 + \cdots + e_n z^n \quad (13)$$

with e_1, \dots, e_n denoting the elementary symmetric functions of vertex quotients q_1, \dots, q_n of the cyclic polygon P (note that $e_n = q_1 \cdots q_n = 1$).

Proof. We apply the identity

$$z + z^{-1} + q + q^{-1} = q^{-1} (1 + qz^{-1}) (1 + qz) \quad (14)$$

to each factor of the defining formula (7) of $L_P(z)$ and then use the cocycle identity (7). \square

By combining both Lemma 1 and Lemma 2 we obtain the following

Theorem 1. *The quantities $e_0 = 1, e_1, e_2, \dots, e_{n-1}, e_n = 1$, associated to a cyclic polygon P , defined by (8) satisfy the following quadratic system of equations:*

$$\sum_{j=0}^k e_{k-j} e_{n-j} = c_k, \quad k = 1..n, \quad (15)$$

or more explicitly:

$$\begin{aligned} e_1 + e_{n-1} &= c_1, \\ e_2 + e_1 e_{n-1} + e_{n-2} &= c_2, \\ &\vdots \\ e_{n-1} + e_{n-2} e_{n-1} + \cdots + e_1 e_2 + e_1 &= c_{n-1}, \\ 1 + e_1^2 + e_2^2 + \cdots + e_{n-1}^2 + 1 &= c_n \end{aligned} \quad (15')$$

with $c_k = \lambda_{n-k}$, where the lambda's are defined by (11).

Proof. By comparing the coefficients of $z^{n-1}, z^{n-2}, \dots, z, 1$ in the factorization resulting Lemma 1 and Lemma 2 which explicitly looks as:

$$\begin{aligned} \left(1 + \frac{e_1}{z} + \frac{e_2}{z^2} + \cdots + \frac{e_n}{z^n}\right) (1 + e_1 z + e_2 z^2 + \cdots + e_n z^n) = \\ c_n + c_{n-1} (z + z^{-1}) + c_{n-2} (z^2 + z^{-2}) + \cdots + c_0 (z^n + z^{-n}) \end{aligned}$$

and using that $e_0 = e_n = 1$. \square

Example 1. For $n = 3$ we get the following system:

$$\begin{aligned} e_1 + e_2 &= c_1 \\ e_2 + e_1 e_2 + e_1 &= c_2 \\ e_1^2 + e_2^2 + 2 &= c_3 \end{aligned} \quad (\text{Eq3})$$

with

$$\begin{aligned}
 c_1 &= \sum_{i=2}^3 \binom{2i}{i-2} (-1)^{3-i} \varepsilon_{3-i} \rho^{3-i} = -\varepsilon_1 \rho + 6, \\
 c_2 &= \sum_{i=1}^3 \binom{2i}{i-1} (-1)^{3-i} \varepsilon_{3-i} \rho^{3-i} = \varepsilon_2 \rho^2 - 4\varepsilon_1 \rho + 15, \\
 c_3 &= \sum_{i=0}^3 \binom{2i}{i} (-1)^{3-i} \varepsilon_{3-i} \rho^{3-i} = -\varepsilon_3 \rho^3 + 2\varepsilon_2 \rho^2 - 6\varepsilon_1 \rho + 20.
 \end{aligned} \tag{C3}$$

By eliminating e_1, e_2 from the (dependent!) system (Eq3) above we obtain

$$c_1^2 + 2c_1 - 2c_2 + 2 - c_3 = 0. \tag{16}$$

By substituting for c_1, c_2, c_3 from (C3) into (16) we obtain

$$\rho^2 (\varepsilon_3 \rho + \varepsilon_1^2 - 4\varepsilon_2) = 0.$$

Since $\rho (= 1/r^2)$ is nonzero we end up with the Heron formula (1) for inverse radius squared:

$$\varepsilon_3 \rho + \varepsilon_1^2 - 4\varepsilon_2 = 0$$

written in terms of elementary symmetric functions $\varepsilon_1 = a_1^2 + a_2^2 + a_3^2$, $\varepsilon_2 = a_1^2 a_2^2 + a_2^2 a_3^2 + a_1^2 a_3^2$, $\varepsilon_3 = a_1^2 a_2^2 a_3^2$.

This example shows the main feature of our Wiener-Hopf type approach to Robbins circumradius of cyclic polygons problem. We may hope that simply by eliminating e_1, \dots, e_{n-1} from the system (15) of Theorem 1 we would get an equation for the circumradius of general cyclic polygons. But elimination from such a "simple" quadratic system may be computationally very demanding even for a very powerful computers today. Further notation: The special values for $z = \pm 1$ of the polynomial $\gamma_P(z)$ we denote by

$$Y_n := \gamma_P(1) = 2 + e_1 + e_2 + \dots + e_{n-1}, \tag{17}$$

$$\Theta_n := \gamma_P(-1) = 1 + (-1)^n - e_1 + e_2 + \dots + (-1)^{n-1} e_{n-1}, \tag{18}$$

$$\Delta_n = \sum_{j=0}^n 4^{n-j} (-1)^j \varepsilon_j \rho^j.$$

Then, from the factorization $L_P(\pm 1) = \gamma_P(\pm 1)^2$ we immediately get

$$Y_n^2 = 2(c_1 + c_2 + \dots + c_{n-2} + c_{n-1} + 1) + c_n = \Delta_n, \tag{19}$$

$$\Theta_n^2 = (-1)^n \varepsilon_n \rho^n. \tag{20}$$

If we adjoin to our quadratic system, from Theorem 1, two linear equations, resulting from (17) and (18):

Auxiliary equations:

$$\begin{aligned}
 e_1 + e_2 + \dots + e_{n-1} &= Y_n - 2, \\
 -e_1 + e_2 + \dots + (-1)^{n-1} e_{n-1} &= \Theta_n - 1 - (-1)^n.
 \end{aligned} \tag{21}$$

For example for $n = 3$ the two auxiliary equations are:

$$\begin{aligned} e_1 + e_2 &= Y_3 - 2 & \text{with } Y_3^2 &= 2(c_1 + c_2 + 1) + c_3, \\ -e_1 + e_2 &= \Theta_3 & \text{with } \Theta_3^2 &= -\varepsilon_3 \rho^3 \end{aligned} \quad (22)$$

and we obtain immediately

$$c_1 + 2 - Y_3 = 0. \quad (23)$$

This gives us a new form of the classical Heron formula for the circumradius:

$$\rho_3 = \boxed{\rho^{-2} (A_3^2 - \Delta_3 B_3^2) = 0} \quad (24)$$

where

$$A_3 := c_1 + 2, \quad B_3 = 1, \text{ and } \Delta_3 = Y_3^2 = 2(c_1 + c_2 + 1) + c_3. \quad (25)$$

This new derivation of the classical Heron formula explains some features of our approach to Robbins problem. We are intending to write a final result in the form

$$\rho_n = \boxed{\rho^{-2^{n-2}} (A_n^2 - \Delta_n B_n^2) = 0}, \quad (26)$$

which is much shorter than if we would expand A_n^2 and B_n^2 . Without auxiliary equations we would get the formula in the expanded form which may not be explicitly computable on a computer at our disposal.

Cyclic quadrilaterals ($n = 4$)

Now by eliminating e_1, e_2, e_3 from the basic system

$$Eq4 = \{e_1 + e_3 - c_1, e_2 + e_1 e_3 + e_2 - c_2, e_3 + e_2 e_3 + e_1 e_2 + e_1 - c_3, e_1^2 + e_2^2 + e_3^2 - c_4\}$$

we obtain

$$\boxed{c_1^4 - 2c_1^2 c_2 - c_1^2 c_4 - c_1^2 + 2c_1 c_3 + c_3^2 = 0}.$$

With only first auxiliary equations

$$e_1 + e_2 + e_3 = Y_4 - 2, \quad Y_4^2 = 2(c_1 + c_2 + c_3 + 1) + c_4$$

we get

$$\rho_4 = \rho^{-4} (A_4^2 - \Delta_4 B_4^2) = 0$$

where

$$A_4 := c_1^2 + c_1 + c_3, \quad B_4 = c_1.$$

Remark 1. If we substitute $c_1 = 8 - \varepsilon_1\rho$, $c_2 = \varepsilon_2\rho^2 - 6\varepsilon_1\rho + 28$, $c_3 = -\varepsilon_3\rho^3 + 4\varepsilon_2\rho^2 - 15\varepsilon_1\rho + 56$, $c_4 = \varepsilon_4\rho^4 - 2\varepsilon_3\rho^3 + 6\varepsilon_2\rho^2 - 20\varepsilon_1\rho + 70$, and $\varepsilon_4 = \eta_4^2$ we obtain

$$\begin{aligned}\rho_4 &= (\varepsilon_3\rho + \varepsilon_1^2 - 4\varepsilon_2 + \eta_4(8 - \varepsilon_1\rho)) (\varepsilon_3\rho + \varepsilon_1^2 - 4\varepsilon_2 - \eta_4(8 - \varepsilon_1\rho)) \\ &= \rho_4^+ \rho_4^-\end{aligned}$$

where ρ_4^+ corresponds to convex quadrilaterals and ρ_4^- to nonconvex quadrilaterals. Note also the following property:

$$\rho_4 = \rho_3^2 - \varepsilon_4(8 - \varepsilon_1\rho)^2.$$

Note that $8 - \varepsilon_1\rho$ can be interpreted as $-\rho_2$ (for a digon).

Cyclic pentagons ($n = 5$)

By eliminating e_1, \dots, e_4 from the basic system for cyclic pentagon we obtain a polynomial in c_1, \dots, c_5 having 119 terms and coefficients between -20 and 32. By substituting $c_{5-k} = \sum_{i=k}^5 \binom{2i}{i-k} (-1)^{5-i} \varepsilon_{5-i} \rho^{5-i}$ ($0 \leq k \leq 4$) we obtain a ρ^8 times a polynomial of degree 7 in ρ having 81 terms and coefficients between -16384 and 8192.

By using auxiliary equations we obtain a much shorter expression (with coefficients $\pm 1, \pm 2, \pm 3, \pm 4$)

$$\rho_5 = \rho^{-8} (A_5^2 - B_5^2 \Delta_5)$$

where

$$\begin{aligned}A_5 &= c_1^4 + (-3c_2 + 2c_3 + c_4 - 3)c_1^2 + (-2c_2 - 4c_4 + 2)c_1 + \\ &\quad + 2c_2^2 + (-2c_3 - 2c_4 + 4)c_2 + c_3^2 + 2c_3 - 2c_4 + (c_2 + 3)c_5 + 2, \\ B_5 &= -c_1^3 + 2c_1^2 + (2c_2 - c_3)c_1 - 2c_2 + 2c_4 - c_5 - 2, \\ \Delta_5 &= Y_5^2 = 2(c_1 + c_2 + c_3 + c_4 + 1) + c_5.\end{aligned}$$

$\rho_5^{elem} =$

$$\begin{aligned}&\rho^{14} \varepsilon_5^3 + (-2\varepsilon_1 \varepsilon_3 \varepsilon_5^2 + \varepsilon_2^2 \varepsilon_5^2 - 4\varepsilon_4 \varepsilon_5^2) \rho^{12} + (2\varepsilon_1^3 \varepsilon_5^2 - 2\varepsilon_1^2 \varepsilon_2 \varepsilon_4 \varepsilon_5 + \varepsilon_1^2 \varepsilon_3^2 \varepsilon_5 - 8\varepsilon_1 \varepsilon_2 \varepsilon_5^2 + 8\varepsilon_1 \varepsilon_3 \varepsilon_4 \varepsilon_5 - 2\varepsilon_2 \varepsilon_3^2 \varepsilon_5 + 32\varepsilon_3 \varepsilon_5^2) \rho^{10} + \\ &+ (-2\varepsilon_1^4 \varepsilon_3 \varepsilon_5 + \varepsilon_1^4 \varepsilon_4^2 + 8\varepsilon_1^3 \varepsilon_4 \varepsilon_5 + 4\varepsilon_1^2 \varepsilon_2 \varepsilon_3 \varepsilon_5 - 2\varepsilon_1^2 \varepsilon_3^2 \varepsilon_4 - 16\varepsilon_1^2 \varepsilon_5^2 - 32\varepsilon_1 \varepsilon_3^2 \varepsilon_5 + 16\varepsilon_2^2 \varepsilon_3 \varepsilon_5 + \varepsilon_3^4 - 32\varepsilon_2 \varepsilon_5^2 - 64\varepsilon_3 \varepsilon_4 \varepsilon_5) \rho^8 + \\ &+ (\varepsilon_1^6 \varepsilon_5 + 6\varepsilon_1^4 \varepsilon_2 \varepsilon_5 - 4\varepsilon_1^4 \varepsilon_3 \varepsilon_4 + 32\varepsilon_1^3 \varepsilon_3 \varepsilon_5 - 32\varepsilon_1^3 \varepsilon_4^2 - 32\varepsilon_1^2 \varepsilon_2^2 \varepsilon_5 + 16\varepsilon_1^2 \varepsilon_2 \varepsilon_3 \varepsilon_4 + 4\varepsilon_1^2 \varepsilon_3^3 - 32\varepsilon_1^2 \varepsilon_4 \varepsilon_5 + 32\varepsilon_1 \varepsilon_3^2 \varepsilon_4 - 32\varepsilon_2^3 \varepsilon_5 - \\ &- 16\varepsilon_2 \varepsilon_3^3 + 256\varepsilon_1 \varepsilon_5^2 + 128\varepsilon_2 \varepsilon_4 \varepsilon_5 + 224\varepsilon_3^2 \varepsilon_5) \rho^6 + (-2\varepsilon_1^6 \varepsilon_4 - 64\varepsilon_1^5 \varepsilon_5 + 16\varepsilon_1^4 \varepsilon_2 \varepsilon_4 + 6\varepsilon_1^4 \varepsilon_3^2 + 128\varepsilon_1^3 \varepsilon_2 \varepsilon_5 + 64\varepsilon_1^3 \varepsilon_3 \varepsilon_4 - 32\varepsilon_1^2 \varepsilon_2^2 \varepsilon_4 - \\ &- 48\varepsilon_1^2 \varepsilon_2 \varepsilon_3^2 - 576\varepsilon_1^2 \varepsilon_3 \varepsilon_5 + 384\varepsilon_1^2 \varepsilon_4^2 + 512\varepsilon_1 \varepsilon_2^2 \varepsilon_5 - 256\varepsilon_1 \varepsilon_2 \varepsilon_3 \varepsilon_4 + 96\varepsilon_2^2 \varepsilon_3^2 - 512\varepsilon_1 \varepsilon_4 \varepsilon_5 - 768\varepsilon_2 \varepsilon_3 \varepsilon_5 - 128\varepsilon_3^2 \varepsilon_4 - 768\varepsilon_5^2) \rho^4 + \\ &+ (4\varepsilon_1^6 \varepsilon_3 + 32\varepsilon_1^5 \varepsilon_4 - 48\varepsilon_1^4 \varepsilon_2 \varepsilon_3 + 736\varepsilon_1^4 \varepsilon_5 - 256\varepsilon_1^3 \varepsilon_2 \varepsilon_4 + 192\varepsilon_1^2 \varepsilon_2^2 \varepsilon_3 - 2816\varepsilon_1^2 \varepsilon_2 \varepsilon_5 - 256\varepsilon_1^2 \varepsilon_3 \varepsilon_4 + 512\varepsilon_1 \varepsilon_2^2 \varepsilon_4 - 256\varepsilon_2^3 \varepsilon_3 + \\ &+ 6144\varepsilon_1 \varepsilon_3 \varepsilon_5 - 2048\varepsilon_1 \varepsilon_4^2 - 512\varepsilon_2^2 \varepsilon_5 + 1024\varepsilon_2 \varepsilon_3 \varepsilon_4 + 2048\varepsilon_4 \varepsilon_5) \rho^2 + \varepsilon_1^8 - 16\varepsilon_1^6 \varepsilon_2 + 96\varepsilon_1^4 \varepsilon_2^2 - 128\varepsilon_1^4 \varepsilon_4 - 256\varepsilon_1^2 \varepsilon_2^3 - 2048\varepsilon_1^3 \varepsilon_5 + \\ &+ 1024\varepsilon_1^2 \varepsilon_2 \varepsilon_4 + 256\varepsilon_2^4 + 8192\varepsilon_1 \varepsilon_2 \varepsilon_5 - 2048\varepsilon_2^2 \varepsilon_4 - 16384\varepsilon_3 \varepsilon_5 + 4096\varepsilon_4^2\end{aligned}$$

Cyclic heptagons ($n = 7$)

In this case we have $\rho_7 = \rho^{-64} (A_7^2 - \Delta_7 B_7^2)$ (where here we have $\rho = r^{-1}$), $\Delta_7 = 2(c_1 + c_2 + \dots + c_5 + c_6 + 1) + c_7$.

> **CYCLIC HEPTAGON RADIUS EQUATION** 20230519

> The inverse circumradius equation for cyclic heptagon will be in the form

> $\rho[7] = A[7]^2 - \Delta[7] \cdot B[7]^2$ with notations

> $\varepsilon[k] :=$ the k _th elem. symm. poly. of side lengths $a[1]^2, \dots, a[7]^2 : \varepsilon[0] := 1 :$

> $\rho := r^{-1} =$ inverse circumradius :

> for k to 7 do $c[k] = \text{sum}(\text{binomial}(2 \cdot 7 - 2 \cdot j, k - j) \cdot (-1)^j \cdot \varepsilon[j] \cdot \rho^{2 \cdot j}, j = 0 \dots k)$ od
 $-\rho^2 \varepsilon_1 + 14 = -\rho^2 \varepsilon_1 + 14$

$$\rho^4 \varepsilon_2 - 12 \rho^2 \varepsilon_1 + 91 = \rho^4 \varepsilon_2 - 12 \rho^2 \varepsilon_1 + 91$$

$$-\rho^6 \varepsilon_3 + 10 \rho^4 \varepsilon_2 - 66 \rho^2 \varepsilon_1 + 364 = -\rho^6 \varepsilon_3 + 10 \rho^4 \varepsilon_2 - 66 \rho^2 \varepsilon_1 + 364$$

$$\rho^8 \varepsilon_4 - 8 \rho^6 \varepsilon_3 + 45 \rho^4 \varepsilon_2 - 220 \rho^2 \varepsilon_1 + 1001 = \rho^8 \varepsilon_4 - 8 \rho^6 \varepsilon_3 + 45 \rho^4 \varepsilon_2 - 220 \rho^2 \varepsilon_1 + 1001$$

$$-\rho^{10} \varepsilon_5 + 6 \rho^8 \varepsilon_4 - 28 \rho^6 \varepsilon_3 + 120 \rho^4 \varepsilon_2 - 495 \rho^2 \varepsilon_1 + 2002 = -\rho^{10} \varepsilon_5 + 6 \rho^8 \varepsilon_4 - 28 \rho^6 \varepsilon_3 + 120 \rho^4 \varepsilon_2 - 495 \rho^2 \varepsilon_1 + 2002$$

$$\rho^{12} \varepsilon_6 - 4 \rho^{10} \varepsilon_5 + 15 \rho^8 \varepsilon_4 - 56 \rho^6 \varepsilon_3 + 210 \rho^4 \varepsilon_2 - 792 \rho^2 \varepsilon_1 + 3003 = \rho^{12} \varepsilon_6 - 4 \rho^{10} \varepsilon_5 + 15 \rho^8 \varepsilon_4 - 56 \rho^6 \varepsilon_3 + 210 \rho^4 \varepsilon_2 - 792 \rho^2 \varepsilon_1 + 3003$$

$$-\rho^{14} \varepsilon_7 + 2 \rho^{12} \varepsilon_6 - 6 \rho^{10} \varepsilon_5 + 20 \rho^8 \varepsilon_4 - 70 \rho^6 \varepsilon_3 + 252 \rho^4 \varepsilon_2 - 924 \rho^2 \varepsilon_1 + 3432 = -\rho^{14} \varepsilon_7 + 2 \rho^{12} \varepsilon_6 - 6 \rho^{10} \varepsilon_5 + 20 \rho^8 \varepsilon_4 - 70 \rho^6 \varepsilon_3 + 252 \rho^4 \varepsilon_2 - 924 \rho^2 \varepsilon_1 + 3432 \quad (1)$$

>

> $\Delta[7] = \text{product}(4 - a[k]^2 \cdot \rho^2, k = 1 \dots 7) = \text{add}(4^{7-k} \cdot (-1)^k \cdot \rho^{2 \cdot k} \varepsilon_k, k = 0 \dots 7) = 2 + 2 c_1 + 2 c_2 + 2 c_3 + 2 c_4 + 2 c_5 + 2 c_6 + c_7$

> Then in terms of elementary symmetric polynomials $e[1], \dots, e[6]$ of vertex quotients $q[1], \dots, q[7]$ our version of the

> **New \mathbf{p} – Robbins system for cyclic heptagons :**

> $e[0] := 1 : e[7] := 1 : \varepsilon[0] := 1 : c[0] := 1 :$

> for k to 7 do $eq[k] := \text{sort}(\text{sum}(e[j] \cdot e[7 - k + j], j = 0 \dots k) - c[k], [\text{seq}(c[k], k = 1 \dots 7)])$ od

$$eq_1 := -c_1 + e_6 + e_1$$

$$eq_2 := -c_2 + e_1 e_6 + e_2 + e_5$$

$$eq_3 := -c_3 + e_1 e_5 + e_2 e_6 + e_3 + e_4$$

$$eq_4 := -c_4 + e_1 e_4 + e_2 e_5 + e_3 e_6 + e_3 + e_4$$

$$eq_5 := -c_5 + e_1 e_3 + e_2 e_4 + e_3 e_5 + e_4 e_6 + e_2 + e_5$$

$$eq_6 := -c_6 + e_1 e_2 + e_2 e_3 + e_3 e_4 + e_4 e_5 + e_5 e_6 + e_1 + e_6$$

$$eq_7 := -c_7 + e_1^2 + e_2^2 + e_3^2 + e_4^2 + e_5^2 + e_6^2 + 2 \quad (2)$$

> $Eq[0] := \text{add}(eq[j], j = 1 \dots 6) + 2 - Y[7]$

$$Eq_0 := e_1 + e_2 + e_3 + e_4 + e_5 + e_6 + 2 - Y_7 \quad (3)$$

> $Fq[0] := \text{add}((-1)^{j-1} \cdot eq[j], j = 1 \dots 6) - \Theta[7]$

$$Fq_0 := e_1 - e_2 + e_3 - e_4 + e_5 - e_6 - \Theta_7 \quad (4)$$

> Remarks : 1) $Y[7]^2 = \Delta[7] = 2 \cdot (1 + \text{add}(c[k], k = 1 \dots 6)) + c[7] :$

$$2) \quad \Theta_7^2 = 2 c_1 - 2 c_2 + 2 c_3 - 2 c_4 + 2 c_5 - 2 c_6 + c_7 - 2 = -\varepsilon_7 \cdot \rho^{14}$$

>

> So, we intend to work in a **double quadratic extension** defined by adjoining $Y[7]$ and $\Theta_7 :$

> The elimination of all variables $[e[6], e[5], e[4], e[3], e[2], e[1]]$ from the **\mathbf{p} -System7** $\equiv \{\text{seq}(eq[k], k = 1 \dots 7), Eq[0], Fq[0]\}$ lasted only $t7 = 3035.781$, on a Xeon WS (with 256 GB RAM).

> The **implicit inverseradius equation** is obtained as $op(2, op(K7[2]))$, where

>

> $st := \text{time}() : K7 := \text{map}(\text{factor}, \text{eliminate}(\{\text{seq}(eq[k], k = 1 \dots 7), Eq[0], Fq[0]\}, [e[6], e[5], e[4], e[3], e[2], e[1]])) [2] ; t7 = \text{time}() - st ;$

$$t7 = 3035.781 \quad (5)$$

> $op(1, K7), op(1, op(2, K7))$

$$(\Theta_7^2 - Y_7^2 + 4 c_2 + 4 c_4 + 4 c_6 + 4) (-c_1^3 + 2 c_1^2 + 4 c_1 c_2 + 8 Y_7 - 8 c_1 - 8 c_2 - 8 c_3 - 16), -c_1^3 + 2 c_1^2 \quad (6)$$

$$+4c_1c_2+8Y_7-8c_1-8c_2-8c_3-16$$

$$\triangleright b1 := \text{sort}(\text{collect}(\text{op}(2, K7[2]), \text{Theta}[7]), \text{Theta}[7]) : \text{length}(b1) \quad \text{363028} \quad (7)$$

$$\begin{aligned} & \text{b2} := \text{simplify}\left(\text{b1}, \left\{ Y_7^2 = \Theta_7^2 + 4c_2 + 4c_4 + 4c_6 + 4 \right\}\right) : \text{indets}(\text{b2}), \text{length}(\text{b2}), \text{degree}(\text{b2}, \text{Theta}[7]) \\ & \quad \left\{ \Theta_7, Y_7, c_1, c_2, c_3, c_4, c_5, c_6 \right\}, 179163, 10 \end{aligned} \quad (8)$$

$$\text{> } b3 := \text{map}(\text{factor}, \text{collect}(b2, \text{Theta}[7])) : \text{length}(b3) \quad 316038 \quad (9)$$

$$\begin{aligned} & \text{Note that } b3 \text{ depends linearly on } Y[7] \\ & b30 := \text{coeff}(b3, Y[7], 0) : b31 := \text{coeff}(b3, Y[7], 1) : \text{length}(b30), \text{length}(b31) \end{aligned} \quad (10)$$

$$\begin{aligned} & \text{> } a7 := 2^{-8} \cdot \text{simplify}\left(b30, \left\{ \Theta_7^2 = 2c_1 - 2c_2 + 2c_3 - 2c_4 + 2c_5 - 2c_6 + c_7 - 2 \right\}\right) : b7 := 2^{-8} \cdot \left(\text{simplify}\left(b31, \right.\right. \\ & \quad \left.\left. \left\{ \Theta_7^2 = 2c_1 - 2c_2 + 2c_3 - 2c_4 + 2c_5 - 2c_6 + c_7 - 2 \right\}\right)\right) : \\ & \text{> } \text{indets}([a7, b7]), \text{length}(a7), \text{length}(b7) \\ & \quad \{c_1, c_2, c_3, c_4, c_5, c_6, c_7\}, 216981, 137841 \end{aligned} \quad (11)$$

Thus $a7$ and $b7$ do not depend on $\text{Theta}[7]$ anymore. By writing $c[k]$ simply as $ck, k = 1..k$
 $a7e := \text{subs}(\text{seq}(c[k] = c||k, k = 1..7), a7) : b7e := \text{subs}(\text{seq}(c[k] = c||k, k = 1..7), b7) :$
 $\text{map}(\text{length}, [a7, a7e, b7, b7e, A7h, B7h])$
(12)

$$\begin{aligned} & \Rightarrow \text{and converting to Horner form we obtain "shorter polynomials" } A7h \text{ and } B7h : \\ & \Rightarrow A7h = \text{convert}(a7e, \text{horner}) \\ & A7h := 8 + (8 + (-10 + (-28 + (-15 - c7) c7) c7) c7) c7 + (12 + (28 + (11 + (-4 - c7) c7) c7) c7 + (-8 + (24 + (18 + 5 c7) c7) c7 + (-16 \end{aligned} \quad (13)$$

$+(-16+(-14+(-13-2\,e7)\,e7)\,e7^2+((-76+(-40-9\,e7)\,e7)\,e7+(40+(-24-2\,e7)\,e7+(12\,e7+16-8\,e6)\,e6)\,e6+(8+(64+(8\,e7+16)\,e7)\,e7+(16+(32+40\,e7)\,e7+(24\,e7-8-32\,e6)\,e6)\,e6+(-4+(28-16\,e7)\,e7+(-28\,e7+80+4\,e6)\,e6+(-12+14\,e5)\,e5)\,e5+(88+(44+(82-3\,e7)\,e7)\,e7+(8+(128+6\,e7)\,e7+(-20\,e7-8+24\,e6)\,e6)\,e6+(-128+(-144-36\,e7)\,e7+(-48\,e7-16+48\,e6)\,e6+(-80\,e6+28\,e7-92+56\,e5)\,e5)\,e5+(-48+(-76-18\,e7)\,e7+(20\,e7+112)\,e6+(-96\,e6+64\,e7+160+92\,e5)\,e5+(-24\,e6+76\,e7-56+8\,e4)\,e4)\,e4+(12+(22+(23-7\,e7)\,e7)\,e7+(-44+(-18+2\,e7)\,e7+(-52\,e7-4+28\,e6)\,e6)\,e6+(29\,e7^2-72+(-24\,e7+36+68\,e6)\,e6+(-40-9\,e7+(-e7+4)\,e6+(4\,e6-e7-18+2\,e5)\,e5)\,e5+(-8+(48+46\,e7)\,e7+(50\,e7+20+(2\,e7-40+4\,e6)\,e6)\,e6+(84+(-60+e7)\,e7+(-8\,e7+28-8\,e6)\,e6+(4\,e6-7\,e7+52+4\,e5)\,e5)\,e5+(-100+(-34+6\,e7)\,e7+(-68-12\,e6)\,e6+(16\,e6+4\,e7-56+4\,e5)\,e5+(-24\,e5+12\,e6+6\,e7-8-36\,e4)\,e4)\,e4+(2\,e7^2+20+(-24+(48-5\,e7)\,e7+(-4\,e7-32+4\,e6)\,e6)\,e6+(48+(-48+5\,e7)\,e7+(14\,e7-24+8\,e6)\,e6+(-10\,e6-8\,e7-18-6\,e5)\,e5)\,e5+(-84+(-16-e7)\,e7+(4\,e7+52-8\,e6)\,e6+(-8\,e6-14\,e7-24+26\,e5)\,e5+(40\,e5-4\,e6-16\,e7-44+24\,e4)\,e4)\,e4+(-1+(15-5\,e7)\,e7+(13\,e7-4-7\,e6)\,e6+(-26\,e6+21\,e7+26+21\,e5)\,e5+(-20\,e5-26\,e6+6\,e7+28+25\,e4)\,e4+(-8\,e4-10\,e5+14\,e6-14\,e7-2+(8\,e4+2\,e5-e7+4-2\,e3)\,e3)\,e3)\,e3+(-28+(-16+(21+(20+2\,e7)\,e7)\,e7)\,e7+(-20+(-72+(-12+5\,e7)\,e7)\,e7+(16+(-52-e7)\,e7+(-8\,e7+4-4\,e6)\,e6)\,e6+(-8+(4+(30+3\,e7)\,e7)\,e7+(56+(36+16\,e7)\,e7+(8\,e7+32-8\,e6)\,e6)\,e6+(-16+(-24-35\,e7)\,e7+(-38\,e7-16-16\,e6)\,e6+(-12\,e6-4\,e7-44+(-e6+9-2\,e5)\,e5)\,e5)\,e5+(108+(32-22\,e7)\,e7+(-56+(24+8\,e7)\,e7+(-12\,e7-68+24\,e6)\,e6)\,e6+(104+(-40-40\,e7)\,e7+(32\,e7+136+88\,e6)\,e6+(64\,e7+56+(2\,e7+8+4\,e6)\,e6+(4\,e6+4\,e7+48-5\,e5)\,e5)\,e5+(-116+(-4-22\,e7)\,e7+(100+(8-e7)\,e7+(-4\,e7-4-4\,e6)\,e6)\,e6+(-104+(12-2\,e7)\,e7+(-4\,e7-88)\,e6+(-4\,e6+2\,e7+8-4\,e5)\,e5)\,e5+(-60+(8+3\,e7)\,e7+(16\,e7-40+20\,e6)\,e6+(-16\,e6-4\,e7+16+8\,e5)\,e5+(16\,e5-28\,e6-12\,e7+24+12\,e4)\,e4)\,e4+(24+(-12+(-40-19\,e7)\,e7)\,e7+(-16+(12-14\,e7)\,e7+(-32\,e7+16+32\,e6)\,e6)\,e6+(-24+(-52+4\,e7)\,e7+(128+(64+2\,e7)\,e7+(104-8\,e6)\,e6)\,e6+(8+(64+e7)\,e7+(-20-12\,e6)\,e6+(12\,e6+10\,e7-40)\,e5)\,e5)\,e5+(-48+(12+(-54+e7)\,e7)\,e7+(10\,e7^2+16+(20\,e7-32+8\,e6)\,e6)\,e6+(96+(-4-10\,e7)\,e7+(-24\,e7-88-8\,e6)\,e6+(12\,e6-48-20\,e5)\,e5)\,e5+(-96+(108-14\,e7)\,e7+(-44\,e7-80-16\,e6)\,e6+(16\,e6+8\,e7-72+8\,e5)\,e5+(48\,e5+24\,e6+32\,e7+72-16\,e4)\,e4)\,e4+(32+(4+(-28-e7)\,e7)\,e7+(-36+(60-15\,e7)\,e7+(-12\,e7-64+4\,e6)\,e6)\,e6+(36+(-36+9\,e7)\,e7+(16\,e7-152+20\,e6)\,e6+(4\,e6-18\,e7-36-42\,e5)\,e5)\,e5+(-44+(134+19\,e7)\,e7+(30\,e7+108+12\,e6)\,e6+(20\,e6-16\,e7-72-48\,e5)\,e5+(40\,e6-6\,e7+8-32\,e4)\,e4)\,e4+(-8+(-8-13\,e7)\,e7+(-4-4\,e6)\,e6+(-48\,e6+34\,e7+24+56\,e5)\,e5+(-40\,e5-52\,e6+24\,e7+64-16\,e4)\,e4+(-11\,e7-5+(35-e6)\,e6+(2\,e7+10-2\,e5)\,e5+(-12\,e5+2\,e6+6\,e7-3-21\,e4)\,e4+(12\,e4-4\,e5-4\,e7-6)\,e3)\,e3)\,e3)\,e3+(-30+48+(30+10\,e7)\,e7)\,e7+(-56+(64+(38-e7)\,e7)\,e7+(-68+(28-2\,e7)\,e7+(4\,e7+8\,e6)\,e6)\,e6+((-32+(-30-2\,e7)\,e7)\,e7+(24+(-16-6\,e7)\,e7+(32+8\,e6)\,e6)\,e6+(36+(-6\,e7+4)\,e7+(-12\,e7+4-8\,e6)\,e6+(16\,e6+12\,e7+4+7\,e5)\,e5)\,e5+(-104+(-20+(-26+4\,e7)\,e7)\,e7+(56+(-20+10\,e7)\,e7+(-16\,e7-16-40\,e6)\,e6)\,e6+(28\,e7-80+(8\,e7-64)\,e6+(32\,e6+22\,e7+4-12\,e5)\,e5)\,e5+(12+(12-5\,e7)\,e7+(20\,e7-56+60\,e6)\,e6+(-8\,e6-12\,e7+8-36\,e5)\,e5+(16\,e5-48\,e6-16\,e7+64+20\,e4)\,e4)\,e4+((24+(-32+7\,e7)\,e7+(-16+(-12+16\,e7)\,e7+(12\,e7-48-16\,e6)\,e6)\,e6+(24+(16+10\,e7)\,e7+(-8\,e7-48-8\,e6)\,e6+(48\,e6+96-36\,e5)\,e5)\,e5+(-104+(-28+8\,e7)\,e7+(-56\,e7-120-16\,e6)\,e6+(32\,e6-24\,e7-144-76\,e5)\,e5+(-16\,e5+48\,e6-40\,e7+176-32\,e4)\,e4)\,e4+(-16+(-36+e7)\,e7+(-46\,e7+36)\,e6+(-36\,e6+20\,e7+4+(-e7+68+2\,e5)\,e5)\,e5+(-12\,e7+92+(2\,e7+36+4\,e6)\,e6+(-4\,e6-8\,e7+68+8\,e5)\,e5+(20\,e5-8\,e6-10\,e7+8+20\,e4)\,e4)\,e4+(16+(-16-2\,e7)\,e7+24\,e6+(32+6\,e5)\,e5+(16\,e5+4\,e6+16\,e7+76-20\,e4)\,e4+(-2\,e4-12\,e5+10\,e6-2\,e7-27+4\,e3)\,e3)\,e3)\,e3+(-4+(4+(2+e7)\,e7)\,e7+(68+(16+5\,e7)\,e7+(8\,e7+28-12\,e6)\,e6)\,e6+(-56+(-28-12\,e7)\,e7+(-44\,e7-88-40\,e6)\,e6+(4\,e6-4+(-16-e5)\,e5)\,e5)\,e5+(36+(-20+3\,e7)\,e7+(-8\,e7-32+36\,e6)\,e6+(32\,e6+44\,e7+40+(4\,e6+2\,e7-12-4\,e5)\,e5)\,e5+(-e7^2+60+(-4\,e7-8-4\,e6)\,e6+(4\,e7+8\,e6-8\,e5)\,e5+(-8\,e5+8\,e6+4\,e7-8-4\,e4)\,e4)\,e4+((-4+36\,e7)\,e7+(12\,e7+32+40\,e6)\,e6+(-56+(40+2\,e7)\,e7+(-16-8\,e6)\,e6+(4\,e7+4)\,e5)\,e5+(128+(-32+4\,e7)\,e7+(24+8\,e7)\,e6+(32-12\,e5)\,e5+(-16\,e5-8\,e6-12\,e7-48+8\,e4)\,e4)\,e4+((-4\,e7-32)\,e7+(6\,e7-48+4\,e6)\,e6+(-12\,e6-16\,e7-20)\,e5+(32\,e5-32\,e6+8+8\,e4)\,e4+(-16\,e4-8\,e5+12\,e6-28+3\,e3)\,e3)\,e3+(12+(-16+(1-e7)\,e7)\,e7+((-4-2\,e7)\,e7+(4\,e7+20+8\,e6)\,e6)\,e6+(24+(12-2\,e7)\,e7+(-8\,e7+8-8\,e6)\,e6+(4\,e6+6\,e7+4\,e5)\,e5)\,e5+(8+(-8\,e7-16\,e6)\,e6+(16\,e6+16\,e7+16)\,e5+(-16\,e5+16\,e6+8\,e7-32-8\,e4)\,e4)\,e4+(32+(16-2\,e7)\,e7+(16\,e7+16+8\,e6)\,e6+(16\,e6-8\,e7+48-4\,e5)\,e5+(16\,e5-16\,e6-64+16\,e4)\,e4+(-4\,e4+4\,e5-2\,e7-4-4\,e3)\,e3)\,e3+(-12+(-3\,e7-4)\,e7+(-4\,e7-12-12\,e6)\,e6+(8\,e6-4\,e7+16-8\,e5)\,e5+(-8\,e5+8\,e6+4\,e7-20)\,e4+(8\,e4-8\,e6-4\,e7-32-8\,e3)\,e3+(8\,e4-4+4\,e2)\,e2)\,e2)\,e2)\,e2)\,e2+(-8+(-8+(-58+(-50-12\,e7)\,e7)\,e7)\,e7+(-8+(60+(96+40\,e7)\,e7)\,e7+(-48+(8+44\,e7)\,e7+(-44\,e7-40-8\,e6)\,e6)\,e6+(-16+(4+(44+(15+e7)\,e7)\,e7)\,e7+(8+(-100+(-44-e7)\,e7)\,e7+(-136\,e7+24+(24+8\,e7-8\,e6)\,e6)\,e6+(16+(-36+(22-4\,e7)\,e7)\,e7+(-4+(-4-10\,e7)\,e7+(24\,e7+68-16\,e6)\,e6)\,e6+((22-11\,e7)\,e7+(26\,e7+40-12\,e6)\,e6+(-4\,e6+12\,e7-18+6\,e5)\,e5)\,e5)\,e5+(-32+(4+(58+(2\,e7+8)\,e7)\,e7)\,e7+(-80+(48+(-36-4\,e7)\,e7)\,e7+(-64+(4-16\,e7)\,e7-16\,e6)\,e6)\,e6+(64+(-40+(-42+4\,e7)\,e7)\,e7+(-56+(16+6\,e7)\,e7+(64\,e7+56+16\,e6)\,e6)\,e6+(36+(8-30\,e7)\,e7+(132-56\,e6)\,e6+(-64\,e6+14\,e7-56+42\,e5)\,e5)\,e5+(-40+(112+(42+2\,e7)\,e7)\,e7+(16+(-104+4\,e7)\,e7+(8\,e7+16-16\,e6)\,e6)\,e6+(-120+(56+12\,e7)\,e7+(24\,e7+80-40\,e6)\,e6+(-88\,e6-4\,e7-160+76\,e5)\,e5)\,e5+(96+(-16-6\,e7)\,e7+(-8\,e7+16+8\,e6)\,e6+(16\,e6-24\,e7+96+88\,e5)\,e5+(-48\,e5+32\,e6-8-24\,e4)\,e4)\,e4+(-8+(-24+(-14-20\,e7)\,e7)\,e7+(16+(104+(-22+14\,e7)\,e7)\,e7+((72+6\,e7)\,e7-8\,e6^2)\,e6)\,e6+(28+(-36+(25+3\,e7)\,e7)\,e7+(-76+(84-57\,e7)\,e7+(-16\,e7+76+4\,e6)\,e6)\,e6+(-56+(-14-3\,e7)\,e7+(44\,e7+20+28\,e6)\,e6+(-18\,e6+27\,e7-26+(-e7-14+2\,e5)\,e5)\,e5)\,e5+(72+(232+(76+22\,e7)\,e7)\,e7+(-40+(-240-54\,e7)\,e7+(-8\,e7+56+24\,e6)\,e6)\,e6+(8+(-60-34\,e7)\,e7+(32\,e7+144+24\,e6)\,e6+(116+(10-e7)\,e7+(4\,e7+28+4\,e6)\,e6+(-8\,e6-4\,e7-18+4\,e5)\,e5)\,e5)\,e5+(8+(-160-8\,e7)\,e7+(48+(2\,e7+8)\,e7+(-24-8\,e6)\,e6)\,e6+(60+(44-8\,e7)\,e7+(8\,e7+156)\,e6+(-16\,e6+12\,e7-16+8\,e5)\,e5)\,e5+(-248+(-96-10\,e7)\,e7+(16\,e7+72+24\,e6)\,e6+(-$

$-32\ c6 + 24\ c7 - 120 - 4\ c5)\ c5 + (-56\ c6 + 32 + 40\ c4)\ c4)\ c4)\ c4 + (12 + (-48 + (-83 - 22\ c7)\ c7)\ c7 + (24 + (16 - 9\ c7)\ c7 + (32\ c7 + 76 - 8\ c6)\ c6) + (32 + (6 + 41\ c7)\ c7 + (-40 + (108 + c7)\ c7 + (-4\ c7 - 24)\ c6)\ c6 + (38 + (-23 + 5\ c7)\ c7 + (-6\ c7 - 36 + 8\ c6)\ c6 + (8\ c6 - 14\ c7 - 42 + 6\ c5)\ c5)\ c5 + (44 + (-40 + (36 - 5\ c7)\ c7)\ c7 + (12 + (4\ c7 - 12)\ c7 + (12\ c7 - 32)\ c6)\ c6 + (8 + (-60 + 17\ c7)\ c7 + (-4\ c7 - 184 - 24\ c6)\ c6 + (8\ c6 - 10\ c7 - 136 + 8\ c5)\ c5)\ c5 + (-96 + (104 - 12\ c7)\ c7 + (-40\ c7 + 40 - 16\ c6)\ c6 + (48\ c6 + 24\ c7 - 32\ c5)\ c5 + (-56\ c5 + 32\ c6 + 44\ c7 + 120 + 16\ c4)\ c4)\ c4 + (-16 + (-30 + (9 - 4\ c7)\ c7)\ c7 + (-32 + (-66 - 2\ c7)\ c7 + (-4\ c7 + 48 + 8\ c6)\ c6) + (-10 + (-13 + 24\ c7)\ c7 + (-9\ c7 - 8 - 10\ c6)\ c6) + (-2\ c6 - 20\ c7 + 20 + 12\ c5)\ c5 + (16 + (120 + 27\ c7)\ c7 + (-2\ c7 - 120)\ c6 + (48\ c6 - 45\ c7 - 48 + 22\ c5)\ c5 + (-22\ c5 + 16\ c6 - 30\ c7 - 16 - 56\ c4)\ c4 + (-16 + (-5 - c7)\ c7 + (9\ c7 - 8)\ c6 + (-28\ c6 - 12\ c7 + 16 - 14\ c5)\ c5 + (60\ c5 + 6\ c6 + 11\ c7 + 14 + 6\ c4)\ c4 + (17\ c7 + 26 + (-c7 - 38)\ c6 + (4\ c6 - c7 - 4 + 2\ c5)\ c5 + (4\ c6 - 3\ c7 + 30 - 12\ c4)\ c4 + (-2\ c4 + 10\ c5 + 2\ c6 - 6\ c7 - 4 + 4\ c3)\ c3)\ c3)\ c3)\ c3 + (16 + (-52 + (-54 + (-4 + 4\ c7)\ c7)\ c7 + (40 + (96 + (-2 + 14\ c7)\ c7)\ c7 + (64 + (68 - 16\ c7)\ c7 + (-8\ c7 + 72 + 32\ c6)\ c6)\ c6 + (16 + (176 + (154 + 12\ c7)\ c7)\ c7 + (-240 + (4 - 58\ c7)\ c7 + (-92\ c7 - 104 + 56\ c6)\ c6)\ c6 + (-68 + (-60 - 22\ c7)\ c7 + (-28\ c7 - 8 + 124\ c6)\ c6 + (40 + (-40 + 3\ c7)\ c7 + (2\ c7 + 44 - 4\ c6)\ c6) + (-4\ c6 - 2 - 4\ c5)\ c5)\ c5)\ c5 + (8 + (-8 + (-82 - 40\ c7)\ c7)\ c7 + (264 + (-240 - 46\ c7)\ c7 + (64\ c7 + 232 + 24\ c6)\ c6)\ c6 + (-144 + (-144 + (22 - c7)\ c7 + (144 + (156 - 6\ c7)\ c7 + (-8\ c7 - 32)\ c6)\ c6 + (76 + (76 + 8\ c7)\ c7 + (8\ c7 + 8 + 8\ c6)\ c6 + (24\ c6 + 2\ c7 - 20 - 12\ c5)\ c5)\ c5 + (152 + (-16 + (-8 + 2\ c7)\ c7 + (-88 + (72 + 12\ c7)\ c7 + (24\ c7 - 16 + 16\ c6)\ c6)\ c6 + (160 + (56 - 10\ c7)\ c7 + (-56\ c7 - 72 - 48\ c6)\ c6 + (32\ c6 - 24\ c7 - 132 - 4\ c5)\ c5)\ c5 + (-184 + (136 - 4\ c7)\ c7 + (-16\ c7 - 56 - 16\ c6)\ c6 + (64\ c6 - 192 + 56\ c5)\ c5 + (48\ c5 - 16\ c6 - 8\ c7 + 16 + 16\ c4)\ c4)\ c4 + (48 + (-28 + (-46 - 15\ c7)\ c7)\ c7 + (8 + (-44 + 54 + 3\ c7)\ c7 + (-8 + (116 + 2\ c7)\ c7 + (-4\ c7 - 40 + 8\ c6)\ c6)\ c6 + (100 + (124 + (99 - 2\ c7)\ c7)\ c7 + (-156 + (92 - 7\ c7)\ c7 + (-28\ c7 - 204 + 20\ c6)\ c6)\ c6 + (100 + (-170 + 21\ c7)\ c7 + (-4\ c7 - 116 + 20\ c6)\ c6) + (-12\ c6 - 22\ c7 + 42 - 24\ c5)\ c5)\ c5 + (-96 + (-64 + (-10\ c7 + 8)\ c7 + (-8\ c7 + 16)\ c7 + (-40\ c7 - 176 - 16\ c6)\ c6)\ c6 + (-404 + (-264 + 43\ c7)\ c7 + (-20\ c7 - 472 + 20\ c6)\ c6 + (80\ c6 - 16\ c7 - 64 - 60\ c5)\ c5)\ c5 + (-56 + (348 + 16\ c7)\ c7 + (4\ c7 - 24 + 120\ c6)\ c6 + (188\ c6 + 40\ c7 + 284 - 124\ c5)\ c5 + (-164\ c5 - 128\ c6 + 40\ c7 + 176 - 80\ c4)\ c4)\ c4 + (-140 + (-56 + (-22 - 20\ c7)\ c7)\ c7 + (-68 + (-140 + 32\ c7)\ c7 + (52\ c7 - 24 - 24\ c6)\ c6)\ c6 + (120 + (104 + 61\ c7)\ c7 + (30\ c7 + 112 - 112\ c6)\ c6 + (-60\ c6 - 29\ c7 + 182 + 40\ c5)\ c5)\ c5 + (20 + (248 + 3\ c7)\ c7 + (-120\ c7 - 452 + 8\ c6)\ c6 + (120\ c6 - 150\ c7 - 80 + 140\ c5)\ c5 + (72\ c5 - 136\ c6 - 56\ c7 + 164 - 120\ c4)\ c4 + (-48 + (26 - 50\ c7)\ c7 + (-40\ c7 + 56 + 64\ c6)\ c6 + (-22\ c7 - 30 + (-c7 + 60 - 2\ c6)\ c6) + (2\ c6 + 4\ c7 + 14)\ c5)\ c5 + (152 + (-4 + 3\ c7)\ c7 + (6\ c7 + 104)\ c6 + (-24\ c6 + 3\ c7 + 268 - 18\ c5)\ c5 + (10\ c5 - 16\ c6 + 6\ c7 + 56 + 48\ c4)\ c4 + (130 + (17 - 3\ c7)\ c7 + (-10\ c7 - 70 + 8\ c6)\ c6 + (14\ c6 - 30 - 20\ c5)\ c5 + (-18\ c5 + 4\ c6 + 22\ c7 + 64 - 4\ c4)\ c4 + (-16\ c4 + 32\ c5 - 8\ c6 - 7\ c7 - 34 + 4\ c3)\ c3)\ c3)\ c3 + ((-40 + (42 + (23 + c7)\ c7)\ c7 + (80 + (-132 + (-2 + 7\ c7)\ c7 + (16 + (-16 + 6\ c7)\ c7 + (-8\ c6 - 12\ c7 - 48)\ c6)\ c6 + (104 + (104 + (20 - 15\ c7)\ c7)\ c7 + (96 + (104 - 36\ c7)\ c7 + (-4\ c7 - 24 + 32\ c6)\ c6)\ c6 + (-116 + (-148 - c7)\ c7 + (52\ c7 - 140 + 44\ c6)\ c6 + (16\ c6 + 30\ c7 - 18\ c5)\ c5)\ c5 + (40 + (-136 + (-150 + 6\ c7)\ c7 + (-232 + (16 + 26\ c7)\ c7 + (-144 - 24\ c6)\ c6)\ c6 + (208 + (4 + 26\ c7)\ c7 + (8\ c7 + 112 - 96\ c6)\ c6 + (-36\ c6 + 48\ c7 + 224 - 88\ c5)\ c5)\ c5 + (-328 + (92 + 14\ c7)\ c7 + (-16\ c7 - 96 + 24\ c6)\ c6 + (24\ c6 - 76\ c7 - 296 - 152\ c5)\ c5 + (56\ c5 - 24\ c6 - 76\ c7 + 200 + 32\ c4)\ c4)\ c4 + (-120 + (-228 + (-126 - 13\ c7)\ c7 + (152 + (56 + 24\ c7)\ c7 + (60\ c7 + 40 - 64\ c6)\ c6)\ c6 + (160 + (104 + 37\ c7)\ c7 + (64\ c7 + 116 - 212\ c6)\ c6 + (-236\ c6 + 42\ c7 - 124 + (-2\ c6 - c7 + 18 + 2\ c5)\ c5)\ c5 + (72 + (128 - 70\ c7)\ c7 + (-80\ c7 - 152 + 168\ c6)\ c6 + (68 + (24 - c7)\ c7 + (4\ c7 + 32 + 12\ c6)\ c6) + (-4\ c6 - 6\ c7 + 68 + 6\ c5)\ c5)\ c5 + (464 + (124 - 6\ c7)\ c7 + (-16\ c7 + 16 - 8\ c6)\ c6 + (204 + 12\ c5)\ c5 + (4\ c5 + 32\ c6 + 24\ c7 + 40 - 24\ c4)\ c4)\ c4 + (-100 + (72 - 56\ c7)\ c7 + (16 + (-60 + 3\ c7)\ c7 + (4\ c7 + 216 - 4\ c6)\ c6)\ c6 + (-280 + (98 - 8\ c7)\ c7 + (-18\ c7 + 280 - 8\ c6)\ c6 + (28\ c6 - 2\ c7 - 14 + 34\ c5)\ c5)\ c5 + (17\ c7² + 568 + (36\ c7 + 132 + 20\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8 + 8\ c5)\ c5 + (-64\ c5 - 60\ c6 - 32\ c7 - 20 - 4\ c4)\ c4 + (80 + (-130 - 3\ c7)\ c7 + (-34\ c7 - 80 + 16\ c6)\ c6 + (76\ c6 - 13\ c7 - 190 - 46\ c5)\ c5 + (-60\ c5 - 8\ c6 + 28\ c7 - 192 - 16\ c4)\ c4 + (-24\ c4 + 58\ c5 - 56\ c6 + 40\ c7 - 10 - 16\ c3)\ c3)\ c3 + (-56 + (72 + (58 + 18\ c7)\ c7 + (-200 + (80 + 8\ c7)\ c7 + (-24\ c7 - 144 - 32\ c6)\ c6)\ c6 + (88 + (-56 - 40\ c7)\ c7 + (-92\ c7 + 24 - 40\ c6)\ c6 + (-20 + (-60 + 3\ c7)\ c7 + (4\ c7 - 40 - 4\ c6)\ c6 + (-12\ c6 + 80 - 4\ c5)\ c5)\ c5 + (-144 + (-12 + (70 - c7)\ c7)\ c7 + (80 + (40 - 6\ c7)\ c7 + (-12\ c7 + 72 - 8\ c6)\ c6)\ c6 + (-104 + (48 + 12\ c7)\ c7 + (36\ c7 + 112 + 24\ c6)\ c6 + (-16\ c6 + 4\ c7 + 140 - 20\ c5)\ c5)\ c5 + (360 + (-140 + 2\ c7)\ c7 + (80 + 8\ c7 + 8\ c6)\ c6 + (-32\ c6 - 12\ c7 + 80 - 44\ c5)\ c5 + (-24\ c5 + 8\ c6 + 4\ c7 - 72 - 8\ c4)\ c4)\ c4 + (-80 + (-8 + (30 + c7)\ c7 + (-64 + (-76 + 10\ c7)\ c7 + (20\ c7 + 160 + 8\ c6)\ c6)\ c6 + (176 + (92 - 13\ c7)\ c7 + (-40\ c7 + 444 - 28\ c6)\ c6 + (-4\ c6 - 22\ c7 + 204 + 54\ c5)\ c5)\ c5 + (64 + (-376 + 4\ c7)\ c7 + (-48\ c7 - 224 - 64\ c6)\ c6 + (-8\ c6 - 28\ c7 - 188 + 136\ c5)\ c5 + (76\ c5 + 72\ c6 - 28\ c7 - 80 + 32\ c4)\ c4)\ c4 + (156 + (-84 + 39\ c7)\ c7 + (4\ c7 + 84 - 4\ c6)\ c6 + (104\ c6 - 48\ c7 - 16 - 62\ c5)\ c5 + (56\ c5 + 124\ c6 - 36\ c7 - 396 + 120\ c4)\ c4 + (32\ c4 - 10\ c5 - 160\ c6 + 66\ c7 + 24 - 12\ c3)\ c3)\ c3 + ((40 + (54 - 9\ c7)\ c7 + (104 + (48 - 22\ c7)\ c7 + (4\ c7 + 88 + 24\ c6)\ c6)\ c6 + (-160 + (-60 - 12\ c7)\ c7 + (20\ c7 - 72 + 40\ c6)\ c6 + (16\ c6 + 12\ c7 - 28 + 24\ c5)\ c5)\ c5 + (272 + (4\ c7 + 4)\ c7 + (16\ c7 + 104 - 16\ c6)\ c6 + (-24\ c6 + 60\ c7 + 192 + 60\ c5)\ c5 + (-8\ c5 + 32\ c7 - 232 - 8\ c4)\ c4)\ c4 + (72 + (76 + 44\ c7)\ c7 + (48\ c7 - 24 - 64\ c6)\ c6 + (-72\ c6 - 52\ c7 - 188 - 116\ c5)\ c5 + (-140\ c5 - 16\ c6 - 48\ c7 - 336 - 32\ c4)\ c4 + (-108\ c4 - 120\ c5 - 112\ c6 + 84\ c7 - 224 + 72\ c3)\ c3)\ c3 + (64 + (4 - 32\ c7)\ c7 + (-32\ c7 - 32\ c6)\ c6 + (-56\ c6 - 48\ c7 - 8)\ c5 + (24\ c5 - 24\ c6 + 28\ c7 - 200 + 32\ c4)\ c4 + (-16\ c4 + 60\ c5 + 152\ c6 + 124\ c7 + 48 + 144\ c3)\ c3 + (40\ c3 + 56\ c4 - 24\ c5 - 16\ c6 - 16\ c7 - 56 + 24\ c2)\ c2)\ c2)\ c2 + (-28 + (-4 + (-3 + (-21 - 5\ c7)\ c7)\ c7 + (-32 + (158 + (160 + 15\ c7)\ c7)\ c7 + (-64 + (-90 - 21\ c7)\ c7 + (-40\ c7 - 16 + 28\ c6)\ c6)\ c6 + (4 + (-40 + (-21 - 6\ c7)\ c7)\ c7 + (76 + (-268 - 38\ c7)\ c7 + (60\ c7 + 136 + 88\ c6)\ c6)\ c6 + (44 + (-2 + (c7 - 7)\ c7 + (79\ c7 + 76 + (-5\ c7 - 72 - 2\ c6)\ c6)\ c6 + (8 + (14 + 2\ c7)\ c7 + (4\ c7 - 110 + 10\ c6)\ c6) + (-4\ c6 - 4\ c7 - 27 - 8\ c5)\ c5)\ c5)\ c5 + (-8 + (138 + (8 + 9\ c7)\ c7)\ c7 + (-88 + (12 + (-22 - c7)\ c7)\ c7 + (-136 + (-4\ c7 + 80)\ c7 + (2\ c7 - 28 + 12\ c6)\ c6)\ c6 + (92 + (-52 + (-14 + 5\ c7)\ c7)\ c7 + (24 + (164 + 12\ c7)\ c7 + (-16\ c7 - 32 - 4\ c6)\ c6)\ c6 + (8 + (-79 + 3\ c7)\ c7 + (-41\ c7 - 132 + 10\ c6)\ c6 + (36\ c6 - 17\ c7 - 24 + 2\ c5)\ c5)\ c5 + (12 + (58 + (24 - 4\ c7)\ c7)\ c7 + (-58\ c7 - 16 + (-16\ c7 + 24 - 28\ c6)\ c6)\ c6 + (-116 + (12 + 27\ c7)\ c7 + (-60 + 44\ c6)\ c6 + (86\ c6 - 38\ c7 - 24 - 30\ c5)\ c5)\ c5 + (104 + (-70$

$-2c7e7+(-10c7-36+28c6)c6+(68c6-20c7+124-70c5)c5+(-92c5+12c6+16c7-36+8c4)c4c4c4c4$
 $+ (24+(60+(-58+(8-2c7)e7)e7)e7+(112+(40+(29+5c7)e7)e7+(-44+(48+2c7)e7+(-8c7-92)c6)c6)c6+($
 $-32+(-98+(-37+3c7)e7)e7+(16+(-40-19c7)e7+(-8c7-156+20c6)c6)c6+(-30+(43+15c7)e7+(4c7-168$
 $-6c6)c6+(8c6-10c7+4-6c5)c5)c5+(104+(-104+(-21+12c7)e7)e7+(-276+(-160-19c7)e7+(24c7$
 $+100+24c6)c6)c6+(152+(90+12c7)e7+(10c7+208-20c6)c6+(86c6-76c7+220-38c5)c5)c5+(-272+(-116$
 $+13c7)e7+(20c7+16-76c6)c6+(-28c6-26c7-84-88c5)c5+(36c5-8c6-52c7-104+140c4)c4c4c4+(32$
 $+(-168+(-92+c7)e7)e7+(92+(185+23c7)e7+(12c7-24-28c6)c6)c6+(-18+(111-20c7)e7+(-82c7-108$
 $+4c6)c6+(-66c7-32+(117-c6)c6+(2c7+66-2c5)c5)c5+(-88+(113+3c7)e7+(-55c7+180+(-c7$
 $+60)c6)c6+(-32+(46+2c7)e7+(2c7-82+2c6)c6+(7-12c5)c5)c5+(139c7+332+(-8c7-80)c6+(24c6$
 $-18c7+98+c5)c5+(22c5+40c6-15c7+72-24c4)c4c4c4+(-62+(-9+7c7)e7+(-22+(-81+c7)e7+90c6)c6$
 $+(-22+(26-5c7)e7+(-2c7+108)c6+(-4c6+14c7+60-12c5)c5)c5+(150+(55-3c7)e7+(8c7-122+6c6)c6$
 $+(-4c6+10c7-104-12c5)c5+(52c5-40c7-120-22c4)c4c4+(-45+(-37-8c7)e7+(9c7+63-2c6)c6+($
 $-16c6+31c7+6-34c5)c5+(26c5-16c6+8c7-9+10c4)c4+(-8c4-14c5-18c6+21c7+18+(-c4-2c5-c6$
 $-11)c3)c3)c3)c3)c3+(32+(42+(-56+(11-6c7)e7)e7)e7+(124+(38+(2-12c7)e7)e7+(24+(-74+6c7)e7$
 $+ (10c7-24-4c6)c6)c6+c6+(-64+(80+(61+4c7)e7)e7+(-348+(-308+42c7)e7+(12c7-192-36c6)c6)c6$
 $+ (80+(-39+40c7)e7+(19c7+204-38c6)c6+(-16c6-9c7+108+6c5)c5)c5+(-12+(-402+(-66$
 $-33c7)e7)e7+(216+(72+34c7)e7+(88c7+260-48c6)c6)c6+(-292+(184+86c7)e7+(-56c7-128-248c6)c6$
 $+ (16c7-120+(-c7-100)c6+(4c6-c7+18+2c5)c5)c5+(104+(196+14c7)e7+(-60c7-100+(4c6+2c7$
 $-12)c6)c6+(104+(-32+c7)e7+(-160-8c7-8c6)c6+(4c6-7c7+74+4c5)c5)c5+(32+(106+6c7)e7+(-104$
 $-12c6)c6+(16c6+4c7+156+4c5)c5+(-24c5+12c6+6c7+88-36c4)c4c4c4+(12+(-12+(144$
 $+24c7)e7)e7+(-212+(280+12c7)e7+(-28c7-100-20c6)c6)c6+(-128+(286-34c7)e7+(-236+(-306-c7)c7$
 $+ (4c7+28+4c6)c6)c6+(92+(-116-7c7)e7+(378-4c6)c6+(-8c6+6c7+186+8c5)c5)c5+(-460+(196+($
 $-44+3c7)e7)e7+(316+(-52-5c7)e7+(-24c7+208-12c6)c6)c6+(-348+(114-2c7)e7+(34c7+536+36c6)c6$
 $+ (-18c6+16c7+356+18c5)c5)c5+(852+(-96+23c7)e7+(52c7-112+24c6)c6+(-124c6-38c7+276-26c5)c5$
 $+ (-4c5-52c6-28c7-236-72c4)c4c4c4+(-72+(87+(36+c7)e7)e7+(60+(26+15c7)e7+(23c7+100$
 $-8c6)c6)c6+(418+(157-48c7)e7+(-8c7+182-10c6)c6+(2c6+60c7-71+36c5)c5)c5+(132+(-397$
 $-45c7)e7+(-30c7-396-64c6)c6+(-152c6+82c7-332+36c5)c5+(250c5+32c6+37c7-444+152c4)c4c4$
 $+ (52+(-110-9c7)e7+(51c7+152-4c6)c6+(-16c6+114c7-34-120c5)c5+(-40c5+16c6-37c7-38$
 $+120c4)c4+(2c6-24c7-59+(-2c6-c7-64+2c5)c5)c5+(16c5+4c6+3c7-86+12c4)c4+(2c4-6c5-4c6+6c7$
 $-12-5c3)c3)c3)c3)c3+(12+(-138+(31-9c7)e7)e7+(88+(-124-88c7)e7+(164+(-52+c7)e7+(-4c7+60$
 $-12c6)c6)c6+c6+(-52+(164+(-57+c7)e7)e7+(136+(24+6c7)e7+(24c7+220)c6)c6+(-228+(13-6c7)c7$
 $+ (14c7+168-14c6)c6+(-38c6-3c7-6-2c5)c5)c5+(-96+(-60+(-70+5c7)e7)e7+(152c7-32+(22c7$
 $+108+44c6)c6)c6+(632+(188-26c7)e7+(-44c7+424-36c6)c6+(-44c6-10c7+112+68c5)c5)c5+(-108+($
 $-138+5c7)e7+(-22c7-100-52c6)c6+(4c6-72c7-396+142c5)c5+(208c5+132c6-24c7+36)c4)c4c4+(52$
 $+(-28+(-14+9c7)e7)e7+(472+(284-47c7)e7+(-64c7+80+28c6)c6)c6+(-64+(18-69c7)e7+(26c7-432$
 $+152c6)c6+(2c6+35c7-800+22c5)c5+c5+(688+(-252-35c7)e7+(140c7+348+88c6)c6+(-112c6+136c7$
 $+152-110c5)c5+(-40c5+168c6+156c7-480+44c4)c4c4+(108+(-119+61c7)e7+(134c7-124-132c6)c6+($
 $-228c6+84c7-228+(-c6-308-2c5)c5)c5+(-54c7-288+(-c7-168)c6+(14c6+6c7-628-5c5)c5+(-42c5$
 $-4c6-9c7-144-36c4)c4c4+(-572+(-105+4c7)e7+(4c7+176-4c6)c6+(-16c6-8c7+152)c5+c5+(12c5+6c6$
 $-20c7-172-6c4)c4+(28c4-12c5-8c6+5c7+170-10c3)c3)c3+c3+(-20+(216+(60+21c7)c7)e7+(-304$
 $+(-60-8c7)e7+(-56c7-208+32c6)c6)c6+(224+(-136-17c7)e7+(52c7+176+196c6)c6+(124c6-27c7+20$
 $+48c5)c5)c5+(-80+(-92+76c7)e7+(24c7+40-180c6)c6+(-72c6-84c7-200+(-c7-156+2c5)c5)c5+($
 $-170c7-228+(116+2c7+4c6)c6+(-4c6-8c7-260+8c5)c5+(20c5-8c6-10c7-112+20c4)c4c4c4+(200$
 $+(-236+34c7)e7+(-68c7-216-384c6)c6+(700+(-94-c7)e7+(4c7-300+4c6)c6+(-12c6+2c7-32$
 $-8c5)c5)c5+(-1336+(40-12c7)e7+(-24c7-108-8c6)c6+(40c6+36c7-156+34c5)c5+(36c5+36c6+16c7$
 $+176+20c4)c4c4+(-172+(227+6c7)e7+(13c7+472)c6+(-30c6+14c7+762+15c5)c5+(16c5+56c6-12c7$
 $+488-28c4)c4+(48c4-32c5+34c6-28c7+184+8c3)c3)c3+c3+(68+(80+22c7)e7+(20+(6+c7)e7+(-4c7$
 $-112-12c6)c6)c6+(-308+(-92+4c7)e7+(28c7-268+8c6)c6+(-32c6+c7-92-26c5)c5)c5+(100+(258$
 $-3c7)c7+(24c7+232+20c6)c6+(-64c6+20c7+196-48c5)c5+(-52c5-76c6+2c7-52+4c4)c4c4+(-448$
 $+ (152-28c7)e7+(-20c7-120+16c6)c6+(-96c6+20c7-96+38c5)c5+(-48c5-80c6+20c7+568-100c4)c4$
 $+ (-24c4-22c5+128c6-51c7-124+22c3)c3)c3+(12+(2-35c7)e7+(6c7+76+96c6)c6+(36c6+28c7+40$
 $+104c5)c5+(124c5-32c6+50c7+204+36c4)c4+(28c4+44c5+108c6-60c7+484-32c3)c3+(-108c3+12c4$
 $-60c5-92c6-90c7-36-40c2)c2)c2)c2)c2+c2+(-28+(64+(45-11c7)e7)e7+(-28+(12+(58+4c7)c7)c7$
 $+ (-116+(-152-c7)e7+(4c7+16-4c6)c6)c6+c6+(32+(-198+(-67-8c7)c7)e7+(108+(8-2c7)c7+(70c7$
 $+260-52c6)c6)c6+(-18+(121-23c7)c7+(47c7+26-116c6)c6+(-46+(48-c7)c7+(16+2c6)c6+40c5)c5)c5$
 $+ (44+(120+(12+22c7)c7)c7+(-232+(132-16c7)c7+(-16c7-104-44c6)c6)c6+(-20+(34-23c7)c7+(172$
 $+(-2+3c7)c7+(-4+2c7-4c6)c6)c6+(-44+(-76-3c7)c7+(-6c7+36-4c6)c6+(4c6+2c7+124+8c5)c5)c5$
 $+ (c5+(-16+(-28+(10-3c7)c7)c7+(28+(-4c7-44)c7+(4c7+4)c6)c6+(-40+(40+7c7)c7+(24c7+100+4c6)c6$
 $+ (-24c6+2c7+88-6c5)c5)c5+(68+(-60-4c7)c7+(76-16c6)c6+(-28c6+14c7+52-4c5)c5+(-4c5+12c7$
 $-48+16c4)c4)c4)c4+c4+(40+(-46+(8c7-9)c7)c7+(-12+(84-16c7)c7+(40+(-28-c7)c7+(8-4c6)c6)c6)c6$
 $+ (-154+(-29-54c7)c7+(254+(2-2c7)c7+(20c7+136)c6)c6+(-2+(142-10c7)c7+(6c7+42-20c6)c6+($

-4 c6+12 c7-32+16 c5) c5) c5+(-44+(-160+(22+4 c7) c7) c7+(36+(-14-10 c7) c7+(16 c7+84+8 c6) c6) c6
+(488+(53-22 c7) c7+(39 c7+128-38 c6) c6+(-82 c6+30 c7-142+32 c5) c5) c5+(-292+(-20 c7-56) c7+(38 c7
+64-56 c6) c6+(-136 c6+63 c7-284+94 c5) c5+(142 c5+8 c6-26 c7+44+44 c4) c4) c4+((-12+(-6
+6 c7) c7) c7+(246+(182+c7) c7+(-114-25 c7-6 c6) c6) c6+(-84+(-94-11 c7) c7+(-20 c7-222+56 c6) c6
+(20 c6+4 c7-166-20 c5) c5) c5+(174+(-2+c7) c7+(24 c7+74+40 c6) c6+(-50 c6+116 c7-152-76 c5) c5+(-
-66 c5+18 c6+21 c7+200-124 c4) c4) c4+(26+(-34+31 c7) c7+(-14 c7-74-22 c6) c6+(-32 c6-36 c7-12+(-c7
-8+2 c5) c5) c5+(-190+(-34-c7) c7+32 c6+(4 c6+2 c7-60+8 c5) c5+(-12 c5-8 c6-86-8 c4) c4) c4+(-38 c7
-84+(3 c7+48-2 c6) c6+(-4 c6-2 c7+36+14 c5) c5+(-4 c5-8 c6-3 c7+62-6 c4) c4+(2 c4-4 c5+10 c6+4 c7
+10+6 c3) c3) c3) c3+16+(16+(25-15 c7) c7) c7+(-100+(40+(-3 c7-4) c7) c7+(52+(12+c7) c7+(8 c7
+140+4 c6) c6) c6+(-204+(-52+(44+6 c7) c7) c7+(-160+(-136+17 c7) c7+(-22 c7+136-20 c6) c6) c6+(328
+(54-c7) c7+(-32 c7+240+20 c6) c6+(-12 c6-14 c7-44-8 c5) c5) c5+(-52+(-16+(78-14 c7) c7) c7+(544
+(144-10 c7) c7+(40-12 c7+16 c6) c6) c6+(-260+(102-8 c7) c7+(-70 c7-704+120 c6) c6+(60 c6+15 c7-446
+36 c5) c5) c5+(388+(128-18 c7) c7+(-16 c7-64+96 c6) c6+(68 c6+32 c7+160+120 c5) c5+(-24 c5+56 c7-68
-100 c4) c4) c4) c4+(-76+(528+(196+14 c7) c7) c7+(-240+(-202-23 c7) c7+(-48 c7-308+68 c6) c6) c6+(60+(-
-345+20 c7) c7+(-13 c7-428+154 c6) c6+(42 c6-16 c7+294-192 c5) c5) c5+(20+(-250+8 c7) c7+(86 c7-224
-92 c6) c6+(9 c7-278+(-c7+112-2 c6) c6+(2 c6+4 c7-248) c5) c5+(-108+(-306+3 c7) c7+(6 c7+36) c6+(-
-24 c6+3 c7-386-18 c5) c5+(10 c5-16 c6+6 c7-436+48 c4) c4) c4) c4+(366+(-10+42 c7) c7+(-200+(96-c7) c7
+(-c7-282+2 c6) c6) c6+(390+(-136+7 c7) c7+(4 c7-394+2 c6) c6+(-8 c6-14 c7+20-8 c5) c5) c5+(-1266+(-
-210-3 c7) c7+(-26 c7+240-18 c6) c6+(26 c6+4 c7+522-8 c5) c5+(-32 c5+66 c6+67 c7+170+86 c4) c4) c4+(88
+(134+11 c7) c7+(12 c7+158+6 c6) c6+(-12 c6-54 c7+316+84 c5) c5+(-56 c5+12 c6-52 c7+506-22 c4) c4+(-
-24 c4-12 c5+82 c6-52 c7-92+44 c3) c3) c3) c3+(52+(-112+(-103-21 c7) c7) c7+(376+(-304+16 c7) c7
+(48 c7+184-8 c6) c6) c6+(-32+(-64+41 c7) c7+(168 c7-76-72 c6) c6+(-118+(114-c7) c7+(-c7-182
+2 c6) c6+(4 c6-210) c5) c5) c5+(248+(-128-50 c7) c7+(-224+(20+2 c7) c7+(8 c7-228+8 c6) c6) c6+(448+(-
-90-10 c7) c7+(-32 c7-436-20 c6) c6+(32 c6+5 c7-256+24 c5) c5) c5+(-20 c6+68 c7-736+(32 c6-172
+22 c5) c5+(4 c5-8 c6+208) c4) c4) c4+(324+(64+(-88+c7) c7) c7+(168+(136-11 c7) c7+(-24 c7-172
-4 c6) c6) c6+(-1152+(-131+26 c7) c7+(41 c7-514+34 c6) c6+(4 c6-12 c7-140-48 c5) c5) c5+(192+(464
+7 c7) c7+(40 c7+1092+68 c6) c6+(48 c6-8 c7+1276-166 c5) c5+(-358 c5-140 c6+46 c7+392-84 c4) c4) c4+(-
-364+(251-17 c7) c7+(-54 c7-34+6 c6) c6+(-4 c6-100 c7-116+262 c5) c5+(-46 c5-174 c6+32 c7+378
-168 c4) c4+(-36 c4+124 c5+184 c6-48 c7-148+42 c3) c3) c3) c3+(-16+(-8+(-33+9 c7) c7) c7+(-440+(-152
+30 c7) c7+(-104-32 c6) c6) c6+(336+(-20+18 c7) c7+(-24 c7+648-68 c6) c6+(-32 c6-31 c7+428-24 c5) c5) c5
+(-688+(36+20 c7) c7+(-48 c7-136-40 c6) c6+(64 c6-90 c7-188-46 c5) c5+(12 c5+12 c6-80 c7+312
+60 c4) c4) c4+(-100+(-52-75 c7) c7+(-122 c7+144+152 c6) c6+(320 c6-7 c7+756+444 c5) c5+(618 c5+32 c6
+206 c7-12+344 c4) c4+(194 c4-22 c5-140 c6+33 c7+1278-330 c3) c3) c3+(-164+(128+32 c7) c7+(60 c7+28
+160 c6) c6+(192 c6+74 c7-312+8 c5) c5+(-20 c5-8 c6+20 c7+804-124 c4) c4+(-236 c4-862 c5-844 c6-266 c7
-204-496 c3) c3+(184 c3-140 c4+36 c5+68 c6-28 c7+280-212 c2) c2) c2) c2) c2+(18+(30+(23+(-3
+2 c7) c7) c7+(-69+(-62+(21+2 c7) c7) c7+(-38+(-17-7 c7) c7+(-c7+28+2 c6) c6) c6) c6+18+(-88+(-56
-c7) c7) c7+(256+(160-11 c7) c7+(14 c7+2+2 c6) c6) c6+(-55+(25-16 c7) c7+(2 c7-296+8 c6) c6+(18 c6-c7
-56-10 c5) c5) c5+(17+(143+(17+16 c7) c7) c7+(-134+(1-15 c7) c7+(-25 c7-160+24 c6) c6) c6+(108+(-
-129-5 c7) c7+(10 c7+56+98 c6) c6+(20 c6-82 c7+4-26 c5) c5) c5+(-30+(-104+2 c7) c7+(-c6^2+5 c7+3) c6
+(13 c7-2+(3 c7+70) c6+(-3 c6-121-2 c5) c5) c5+(-23+(-48-3 c7) c7+(c7+48+3 c6) c6+(2 c6+c7-108
+c5) c5+(2 c5-3 c6-3 c7-30+9 c4) c4) c4) c4+(-14+(-95+(-39-3 c7) c7) c7+(114+(-86-8 c7) c7+(-4 c7
-18+14 c6) c6) c6+(80+(-82-7 c7) c7+(71 c7+24+(-c7+28) c6) c6+(-116+(31+2 c7) c7+(-132+2 c6) c6+(-
-3 c7-52-2 c5) c5) c5+(42+(-75+32 c7) c7+(-10+(-11+c7) c7+(2 c7-68) c6) c6+(-109 c7+214+(-6 c7
-164-4 c6) c6+(4 c6-6 c7-120-4 c5) c5) c5+(-364+(51-10 c7) c7+(-6 c7+18+12 c6) c6+(46 c6+5 c7-6
+2 c5) c5+(-10 c5+18 c6-16 c7+194-2 c4) c4) c4) c4+(8+(40+(-17-c7) c7) c7+(19+(12-c7) c7+(-6 c7-47
+2 c6) c6) c6+(-322+(-82+16 c7) c7+(-6 c7+102+10 c6) c6+(6 c6-24 c7+140-10 c5) c5) c5+(231+(122
+12 c7) c7+(-18 c7+82+26 c6) c6+(78 c6-35 c7+164-24 c5) c5+(-86 c5+18 c6-25 c7+149-66 c4) c4) c4+(-54
+(37+11 c7) c7+(-17 c7-2 c6) c6+(10 c6-52 c7+54+30 c5) c5+(40 c5+24 c6+17 c7-160+28 c4) c4+(-26 c6
+17 c7+52+(-14-c5) c5+(-2 c5-c7+50-2 c4) c4+(2 c5+2 c6-c7-16+2 c3) c3) c3) c3+(-45+(81+(24
-5 c7) c7) c7+(-82+(-14+37 c7) c7+(5 c7-46+(c7-30+6 c6) c6) c6) c6+(44+(-89+69 c7) c7+(-198+(-68
-c7) c7+(-22 c7-186-2 c6) c6) c6+(222+(-21+9 c7) c7+(-4 c7-52+22 c6) c6+(14 c6-c7+22-10 c5) c5) c5
+(132+(-239+(26-3 c7) c7) c7+(94+(-69+10 c7) c7+(-5 c7-86-14 c6) c6) c6+(-724+(-9+17 c7) c7+(-20 c7
-324+14 c6) c6+(42 c6-2 c7+150-26 c5) c5) c5+(275+(81+5 c7) c7+(-2 c7+78+15 c6) c6+(7 c7+488-71 c5) c5
+(-142 c5-76 c6+21 c7-66-27 c4) c4) c4) c4+(-66+(245+(47-10 c7) c7) c7+(-708+(-351+13 c7) c7+(42 c7
+124-6 c6) c6) c6+(246+(-27+41 c7) c7+(6 c7+824-128 c6) c6+(-24 c6+862+2 c5) c5) c5+(-456+(45
+16 c7) c7+(-33 c7-62-124 c6) c6+(36 c6-82 c7+54+148 c5) c5+(78 c5-84 c6-73 c7-68+92 c4) c4) c4+(21
+(122-49 c7) c7+(-22 c7+56+56 c6) c6+(106 c6-3 c7+324+224 c5) c5+(38 c6+134 c7-234+(-2 c6-c7+438
+2 c5) c5+(16 c5+4 c6+3 c7+346+12 c4) c4) c4+(678+(176-c7) c7+(-c7-244+2 c6) c6+(6 c6+6 c7-326
-8 c5) c5+(-4 c5-4 c6+3 c7+20) c4+(-14 c4+4 c5-2 c6-2 c7-186+2 c3) c3) c3) c3+(59+(-357+(-113
-26 c7) c7) c7+(384+(103+11 c7) c7+(56 c7+394-43 c6) c6) c6+(-264+(264-2 c7) c7+(-11 c7+44-152 c6) c6+(-
-67 c6+63 c7-121+18 c5) c5) c5+(128+(134-62 c7) c7+(c7+92+159 c6) c6+(2 c6+7 c7+272+307 c5) c5+(232 c7

$-43 + (-22 - c_6) c_6 + (2 c_7 + 368 - 2 c_5) c_5 + (-12 c_5 + 2 c_6 + 6 c_7 + 290 - 21 c_4) c_4 c_4 c_4 + (-286 + (213 - 82 c_7) c_7$
 $+ (75 c_7 + 324 + 430 c_6) c_6 + (116 c_7 - 1320 + (-c_7 + 326) c_6 + (4 c_6 - c_7 - 104 + 2 c_5) c_5) c_5 + (2180 + (102 + 3 c_7) c_7$
 $+ (10 c_7 - 78 + 8 c_6) c_6 + (-20 c_6 - 25 c_7 - 362 - 8 c_5) c_5 + (-40 c_6 - 22 c_7 - 294 - 36 c_4) c_4 c_4 + (-236 + (-181 - 5 c_7) c_7$
 $+ (-12 c_7 - 729 - 10 c_6) c_6 + (24 c_6 + 21 c_7 - 1380 - 36 c_5) c_5 + (42 c_5 - 32 c_6 + 22 c_7 - 947 + 22 c_4) c_4 + (-12 c_4 + 24 c_5$
 $- 60 c_6 + 39 c_7 + 8 - 24 c_3) c_3 c_3 c_3 + (-180 + (-210 + 6 c_7) c_7 + (-58 c_7 - 108 + (c_7 + 69 + 6 c_6) c_6) c_6 + (826 + (39 - c_7) c_7$
 $+ (-18 c_7 + 400 - 2 c_6) c_6 + (20 c_6 - c_7 + 63 + 14 c_5) c_5) c_5 + (-434 + (-324 + 4 c_7) c_7 + (-24 c_7 - 704 - 8 c_6) c_6 + (72 c_6$
 $- 26 c_7 - 816 + 56 c_5) c_5 + (126 c_5 + 96 c_6 - 19 c_7 + 4 + 18 c_4) c_4 c_4 + (696 + (-279 + 31 c_7) c_7 + (18 c_7 + 64 - 30 c_6) c_6$
 $+ (72 c_6 + 27 c_7 + 338 - 138 c_5) c_5 + (68 c_5 + 112 c_6 - 20 c_7 - 550 + 98 c_4) c_4 + (40 c_4 - 18 c_5 - 180 c_6 + 63 c_7 + 837$
 $- 36 c_3) c_3 c_3 + (-64 + (42 + 60 c_7) c_7 + (4 c_7 - 155 - 139 c_6) c_6 + (-96 c_6 - 12 c_7 - 236 - 238 c_5) c_5 + (-280 c_5 + 2 c_6$
 $- 116 c_7 + 17 - 160 c_4) c_4 + (-72 c_4 + 4 c_5 - 48 c_6 + 50 c_7 - 1446 + 158 c_3) c_3 + (306 c_3 + 22 c_4 + 350 c_5 + 388 c_6 + 165 c_7$
 $+ 211 - 35 c_2) c_2 c_2 c_2 c_2 + (12 + (-17 + (4 c_7 - 12) c_7) c_7 + (-4 + (1 - c_7) c_7 + (16 + (-4 - c_7) c_7 - 30 c_6) c_6) c_6 + (48$
 $+ (36 - 36 c_7) c_7 + (136 + (108 - c_7) c_7 + (6 c_7 - 66) c_6) c_6 + (11 c_7 - 128 + (2 c_7 - 74 - 8 c_6) c_6 + (8 c_6 + 72) c_5) c_5) c_5 + (-14$
 $+ (5 + (-2 + 3 c_7) c_7) c_7 + (-142 + (-38 - 4 c_7) c_7 + (-c_7 - 2 c_6) c_6) c_6 + (134 + (-56 + 9 c_7) c_7 + (22 c_7 + 344 - 30 c_6) c_6 + (-$
 $-8 c_6 - 12 c_7 + 138 + 4 c_5) c_5) c_5 + (-110 + (-43 + 2 c_7) c_7 + (7 c_7 + 50 - 38 c_6) c_6 + (-10 c_6 + 24 c_7 - 16 - 34 c_5) c_5 + (20 c_5$
 $+ 4 c_6 - 6 c_7 - 6 + 40 c_4) c_4 c_4 c_4 + (-8 + (-165 + (-43 - 2 c_7) c_7) c_7 + (142 + (49 + 6 c_7) c_7 + (11 c_7 + 100 - 16 c_6) c_6) c_6$
 $+ (12 + (111 - 14 c_7) c_7 + (9 c_7 + 112 - 38 c_6) c_6 + (-14 c_6 + 15 c_7 - 130 + 72 c_5) c_5) c_5 + (-8 + (95 + 9 c_7) c_7 + (-12 c_7 + 82$
 $+ 2 c_6) c_6 + (-52 c_6 + 9 c_7 + 36 + 94 c_5) c_5 + (102 c_7 + (-50 - c_7) c_6 + (4 c_6 - c_7 + 150 + 2 c_5) c_5 + (4 c_6 - 3 c_7 + 140$
 $- 12 c_4) c_4 c_4 c_4 + (-64 + (10 - 10 c_7) c_7 + (-20 c_7 + 2 + 58 c_6) c_6 + (-202 + (24 - c_7) c_7 + 118 c_6 + (4 c_7 - 22) c_5) c_5 + (448$
 $+ (65 + c_7) c_7 + (2 c_7 - 118) c_6 + (-8 c_6 + 2 c_7 - 238) c_5 + (18 c_5 - 14 c_6 - 12 c_7 - 132 - 18 c_4) c_4 c_4 + (-102 + (-35$
 $- 2 c_7) c_7 + (-34 - 4 c_6) c_6 + (-4 c_6 + 18 c_7 - 86 - 20 c_5) c_5 + (24 c_5 - 12 c_6 + 16 c_7 - 164 + 12 c_4) c_4 + (2 c_4 - 2 c_5 - 24 c_6$
 $+ 12 c_7 + 68 - 14 c_3) c_3 c_3 c_3 + (-46 + (111 + (6 c_7 + 56) c_7) c_7 + (-184 + (110 - 3 c_7) c_7 + (-11 c_7 - 52 + 12 c_6) c_6) c_6$
 $+ (46 + (54 + 3 c_7) c_7 + (-78 c_7 - 40 + 22 c_6) c_6 + (114 c_6 - 51 c_7 + 106 + 76 c_5) c_5) c_5 + (-22 + (146 - c_7) c_7 + (-22 c_7 - 58$
 $+ (-c_7 + 140 - 2 c_6) c_6) c_6 + (-438 + (70 + 2 c_7) c_7 + (6 c_7 + 192 + 2 c_6) c_6 + (-8 c_6 - 2 c_7 + 130 - 4 c_5) c_5) c_5 + (436 + (-46$
 $+ 3 c_7) c_7 + (4 c_7 - 22 - 6 c_6) c_6 + (-20 c_6 + 2 c_7 + 28 - 4 c_5) c_5 + (2 c_5 + 2 c_6 + 9 c_7 - 196 + 6 c_4) c_4 c_4 c_4 + (-120 + (-131$
 $+ 62 c_7) c_7 + (-326 + (-128 + 2 c_7) c_7 + (8 c_7 + 110) c_6) c_6 + (970 + (38 - 14 c_7) c_7 + (-7 c_7 + 128 - 14 c_6) c_6 + (-2 c_6 + 16 c_7$
 $- 138 + 16 c_5) c_5) c_5 + (-514 + (-202 - 5 c_7) c_7 + (8 c_7 - 610 - 26 c_6) c_6 + (-52 c_6 + 11 c_7 - 936 + 66 c_5) c_5 + (170 c_5 + 60 c_6$
 $- 3 c_7 - 326 + 66 c_4) c_4 c_4 + (172 + (-131 - 9 c_7) c_7 + (28 c_7 - 82 + 4 c_6) c_6 + (-18 c_6 + 82 c_7 + 192 - 136 c_5) c_5 + (-18 c_5$
 $+ 46 c_6 - 19 c_7 + 166 + 30 c_4) c_4 + (-28 c_4 - 32 c_5 - 42 c_6 - 2 c_7 + 214) c_3 c_3 c_3 + (48 + (-126 + (-23 - 2 c_7) c_7) c_7 + (506$
 $+ (188 - 10 c_7) c_7 + (10 - 3 c_7 + 14 c_6) c_6) c_6 + (-398 + (88 - 16 c_7) c_7 + (-2 c_7 - 810 + 54 c_6) c_6 + (24 c_6 + 14 c_7 - 542$
 $+ 4 c_5) c_5) c_5 + (510 + (-7 - 20 c_7) c_7 + (20 c_7 + 80 + 68 c_6) c_6 + (-48 c_6 + 12 c_7 + 100 + 24 c_5) c_5 + (-42 c_5 - 10 c_6 + 51 c_7$
 $- 12 - 68 c_4) c_4 c_4 + (-106 + (3 + 41 c_7) c_7 + (64 c_7 + 38 - 86 c_6) c_6 + (-200 c_6 + 22 c_7 - 794 - 378 c_5) c_5 + (-580 c_5 - 16 c_6$
 $- 230 c_7 + 934 - 462 c_4) c_4 + (-108 c_4 + 320 c_5 + 318 c_6 - 169 c_7 - 1614 + 380 c_3) c_3 c_3 + (126 + (-197 + 8 c_7) c_7 + (-50 c_7$
 $+ 22 - 200 c_6) c_6 + (-132 c_6 - 56 c_7 + 740 + 38 c_5) c_5 + (110 c_5 + 46 c_6 - 51 c_7 - 1170 + 194 c_4) c_4 + (530 c_4 + 1550 c_5$
 $+ 1108 c_6 + 174 c_7 + 628 + 376 c_3) c_3 + (-978 c_3 + 48 c_4 - 118 c_5 - 110 c_6 + 83 c_7 - 406 + 548 c_2) c_2 c_2 c_2 + (1 + (-27$
 $+ (-16 + 3 c_7) c_7) c_7 + (37 + (-8 c_7 + 20) c_7 + (2 c_7 - 9 + (3 - c_6) c_6) c_6 + (8 + (14 - 22 c_7) c_7 + (33 c_7 + 2 + (4 c_7$
 $+ 20) c_6) c_6 + (-79 + (-8 - 2 c_7) c_7 + (9 - 4 c_6) c_6 + (6 + 2 c_5) c_5) c_5 + (-41 + (-87 + 4 c_7) c_7 + (-32 + (-9 - 3 c_7) c_7$
 $+ (2 c_7 + 17 + 2 c_6) c_6) c_6 + (180 + (-39 - 2 c_7) c_7 + (10 c_7 + 82 - 4 c_6) c_6 + (-10 c_6 - 101 + 4 c_5) c_5) c_5 + (-90 + (-4 c_7$
 $- 8) c_7 + c_7 - 22 - 2 c_6) c_6 + (-2 c_6 + 6 c_7 - 134 + 6 c_5) c_5 + (28 c_5 + 10 c_6 - 6 c_7 + 16 + 7 c_4) c_4 c_4 c_4 + (20 + (-68 + (-13$
 $+ 2 c_7) c_7) c_7 + (180 + (75 - c_7) c_7 + (-6 c_7 - 32) c_6) c_6 + (-122 + (11 - 9 c_7) c_7 + (-222 + 24 c_6) c_6 + (-2 c_7 - 188) c_5) c_5$
 $+ (100 + (16 - 3 c_7) c_7 + (-c_7 - 26 + 34 c_6) c_6 + (-2 c_6 + 8 c_7 - 8 - 32 c_5) c_5 + (-18 c_5 + 6 c_6 + 2 c_7 + 100 - 42 c_4) c_4 c_4 + (-$
 $-14 + (-28 + 8 c_7) c_7 + (-4 c_7 + 8 - 2 c_6) c_6 + (-10 c_7 - 62 - 52 c_5) c_5 + (-84 c_5 + 18 c_6 - 40 c_7 + 116 + (-2 c_5 - 6 c_6 - 99$
 $- c_4) c_4 c_4 + (64 c_6 - 46 c_7 - 182 + (96 - c_7 + 2 c_5) c_5 + 24 c_4 + (c_4 + c_6 + 44) c_3) c_3 c_3 + (-9 + (184 + (53 + 9 c_7) c_7) c_7$
 $+ (-210 + (-51 - 7 c_7) c_7 + (-22 c_7 - 171 + 20 c_6) c_6) c_6 + (100 + (-98 + 10 c_7) c_7 + (-10 c_7 - 48 + 48 c_6) c_6 + (24 c_6 - 32 c_7$
 $+ 121 - 32 c_5) c_5) c_5 + (-70 + (-48 + 14 c_7) c_7 + (-10 c_7 - 76 - 36 c_6) c_6 + (24 c_6 + 12 c_7 - 46 - 126 c_5) c_5 + (-164 c_5$
 $- 102 c_7 + 96 + (2 c_5 - c_7 - 152 + 8 c_4) c_4 c_4 + (88 + (-109 + 45 c_7) c_7 + (-36 c_7 - 46 - 156 c_6) c_6 + (-134 c_6 - 32 c_7$
 $+ 846 + 64 c_5) c_5 + (-44 c_7 - 1182 + (-c_7 + 104 - 2 c_6) c_6 + (2 c_6 + 4 c_7 + 330) c_5 + (-10 c_5 + 16 c_6 + 9 c_7 + 208$
 $+ 16 c_4) c_4 c_4 + (312 + (62 + c_7) c_7 + (2 c_7 + 292 + 6 c_6) c_6 + (-4 c_6 - 14 c_7 + 696 + 16 c_5) c_5 + (-28 c_5 + 12 c_6 - 12 c_7 + 512$
 $- 7 c_4) c_4 + (-4 c_5 + 28 c_6 - 16 c_7 - 132 + 13 c_3) c_3 c_3 + (107 + (183 - 28 c_7) c_7 + (83 c_7 + 199 + (-33 - c_6) c_6) c_6 + (29 c_7$
 $- 734 + (3 c_7 - 250) c_6 + (-3 c_6 + 41 - 2 c_5) c_5) c_5 + (493 + (145 - c_7) c_7 + (9 c_7 + 540 + c_6) c_6 + (-30 c_6 + 9 c_7 + 714$
 $- 19 c_5) c_5 + (-84 c_5 - 51 c_6 + 12 c_7 + 93 - 21 c_4) c_4 c_4 + (-424 + (159 - 10 c_7) c_7 + (-7 c_7 + 42 + 14 c_6) c_6 + (-20 c_6 - 32 c_7$
 $- 476 + 96 c_5) c_5 + (-30 c_5 - 46 c_6 + 8 c_7 + 36 - 34 c_4) c_4 + (-7 c_4 + 14 c_5 + 85 c_6 - 24 c_7 - 1035 + 16 c_3) c_3 c_3 + (129 + (-62$
 $- 37 c_7) c_7 + (-5 c_7 + 74 + 81 c_6) c_6 + (70 c_6 - 11 c_7 + 280 + 197 c_5) c_5 + (254 c_5 + 26 c_6 + 105 c_7 - 470 + 193 c_4) c_4 + (56 c_4$
 $- 108 c_5 - 74 c_6 + 23 c_7 + 1756 - 193 c_3) c_3 + (-294 c_3 - 111 c_4 - 572 c_5 - 515 c_6 - 108 c_7 - 394 + 307 c_2) c_2 c_2 c_2 + (6$
 $+ (-25 - 11 c_7) c_7 + (40 + (1 - c_7) c_7 + (-2 + c_7 - 2 c_6) c_6) c_6 + (-16 + (-10 - 3 c_7) c_7 + (14 c_7 + 14 - 2 c_6) c_6 + (-12 c_6$
 $+ 2 c_7 - 10 - 8 c_5) c_5) c_5 + (-10 + (-35 + 5 c_7) c_7 + (2 c_7 + 54 - 22 c_6) c_6 + (-20 c_6 - 10 c_7 + 98 - 32 c_5) c_5 + (-74 + (16$
 $- c_7) c_7 + (-c_7 + 4 + 2 c_6) c_6 + (4 c_6 + 10) c_5 + (-3 c_7 + 46 - 2 c_4) c_4 c_4 c_4 + (22 + (40 - 13 c_7) c_7 + (30 c_7 + 84 + (-22$
 $- c_7) c_6) c_6 + (-218 + (4 + 2 c_7) c_7 + (-16 + 2 c_6) c_6 + (-3 c_7 + 60 - 2 c_5) c_5) c_5 + (154 + (28 + c_7) c_7 + (-4 c_7 + 86 + 4 c_6) c_6$
 $+ (12 c_6 - 2 c_7 + 184 - 8 c_5) c_5 + (-22 c_5 - 6 c_6 - 3 c_7 + 68 - 14 c_4) c_4 c_4 + (-32 + (14 + 3 c_7) c_7 + (-4 c_7 + 32 - 2 c_6) c_6$
 $+ (4 c_6 - 14 c_7 - 56 + 18 c_5) c_5 + (8 c_5 + 4 c_7 - 96 + 4 c_4) c_4 + (12 c_4 + 3 c_7 - 60 - 4 c_3) c_3 c_3 + (-12 + (73 + 18 c_7) c_7 + (-$
 $-222 + (-80 + c_7) c_7 + (c_7 + 8 - 2 c_6) c_6) c_6 + (188 + (-40 + 7 c_7) c_7 + (2 c_7 + 316 - 18 c_6) c_6 + (-4 c_6 - 2 c_7 + 208) c_5) c_5 + (-$
 $-180 + (-14 + 7 c_7) c_7 + (-24 - 2 c_7 - 30 c_6) c_6 + (8 c_6 + 10 c_7 - 36 - 4 c_5) c_5 + (18 c_5 + 2 c_6 - 10 c_7 - 88 + 28 c_4) c_4 c_4 + (72$

$-2c7 - 40 - 4c6)c6 + (10c6 + 7c7 + 36 - 8c5)c5 + (-14c5 + 4c6 - 16)c4)c4 + (2 + (6 + 2c7)c7 + (3c7 - 14 - 2c6)c6 + (-12c6 - 2c7 + 34 + 8c5)c5 + (14c5 - 11c7 + 34 + 14c4)c4 + (4c4 - 3c5 + 8c6 - 5c7 - 7 + 2c3)c3)c3)c3 + (-20 + (-32 + (-3c7 - 4)c7)c7 + (16 + (-36 - 12c7)c7 + (-4c7 + 44 + 16c6)c6)c6 + (-8 + (24 + 16c7)c7 + (20c7 + 8 + 8c6)c6 + (6c7 - 28 + (-2 + c5)c5)c5 + (16c7 + 88 + (-24 - 48c6)c6 + (8c6 - 24c7 + 60 + (-4c6 - 2c7 - 4 + 4c5)c5)c5 + (-84 + (12 + c7)c7 + (4c7 + 32 + 4c6)c6 + (-8c6 - 4c7 - 28 + 8c5)c5 + (8c5 - 8c6 - 4c7 - 8 + 4c4)c4)c4 + (32 + (-16 - 3c7)c7 + (36c7 - 12 - 36c6)c6 + ((-38 - 2c7)c7 + (-36 + 8c6)c6 + (-2c6 - c7 - 58 - 4c5)c5)c5 + (-12 + (32 - 5c7)c7 + (-12c7 + 60 - 4c6)c6 + (12c6 + 14c7 + 48 - 2c5)c5 + (-12c5 + 16c6 + 16c7 - 8 - 12c4)c4)c4 + (26c7 + (4c6 + 6c7)c6 + (-22c6 + 13c7 + 48 + 10c5)c5 + (-24c5 - 16c6 + 8c7 - 16 - 12c4)c4 + (-6c5 + 16c6 - 15c7 - 22 - c3)c3)c3)c3 + (12 + (12 + (c7 - 7)c7)c7 + (-40 + (-4 + 2c7)c7 + (-4c7 - 44 - 8c6)c6)c6 + (36 + (-4 + 2c7)c7 + (8c7 + 32 + 8c6)c6 + (-4c6 - 6c7 + 4 - 4c5)c5)c5 + (8c7 - 64 + (24 + 8c7 + 16c6)c6 + (-16c6 - 16c7 - 44)c5 + (16c5 - 16c6 - 8c7 + 24 + 8c4)c4)c4 + (-16 + (-4 - 9c7)c7 + (-16c7 + 24 + 4c6)c6 + (-12c6 + 10c7 + 48 + 22c5)c5 + (20c7 - 16 - 12c4)c4 + (24c4 + 6c5 + 28c6 - 4c7 - 14c3)c3)c3 + (-12 + (4 + 3c7)c7 + (4c7 + 16 + 12c6)c6 + (-8c6 + 4c7 - 24 + 8c5)c5 + (8c5 - 8c6 - 4c7 + 32)c4 + (12c4 - 20c5 - 16c6 - 12c7 - 12 - 12c3)c3 + (12c3 - 8c4 + 12 - 4c2)c2)c2)c2)c2)c2 + (-4 + (12 + (29 + (23 + 2c7)c7)c7)c7 + (16 + (-48 + (-70 - 12c7)c7)c7 + (32 + (4 + 3c7)c7 + (16c7 - 12c6)c6)c6)c6 + (16 + (-20 + (-8c7 - 24)c7)c7 + (-20 + (114 + 34c7)c7 + (10c7 - 32 - 28c6)c6)c6 + (-8 + (10 + 7c7)c7 + (-34c7 - 28 + 4c6)c6 + (20c6 - 2c7 - 12 + (-c7 + 5 + 2c5)c5)c5)c5 + (24 + (-32 + (-8c7 - 24)c7)c7 + (8 + (36 + 38c7)c7 + (-20c7 + 8 + 24c6)c6)c6 + (-36 + (46 + 20c7)c7 + (-114c7 + 12 - 8c6)c6 + (-20 + (12 - 2c7)c7 + (6c7 + 32 + 4c6)c6 + (-16c6 + 12 + 4c5)c5)c5 + (4 + (-44 + (-12 + c7)c7)c7 + (24 + (-4 + 2c7)c7 + (-4c7 - 12 - 8c6)c6)c6 + (28 + (-4 - 10c7)c7 + (4c7 + 52 + 16c6)c6 + (-16c6 + 18c7 + 24 + 8c5)c5)c5 + (-48 + (-2c7 + 32)c7 + (8c7 - 16 + 24c6)c6 + (-48c6 + 4c7 - 48 - 4c5)c5 + (32c5 - 24c6 - 4c7 + 16 + 8c4)c4)c4 + (12 + (-16 + (13 + c7)c7)c7 + (-48 + (22 - 7c7)c7 + (-54c7 + 4 + 32c6)c6)c6 + (-8 + (10 + (3 - 2c7)c7)c7 + (10 + (-29 + 4c7)c7 + (c7 + 84 - 6c6)c6)c6 + (28 + (-6 + c7)c7 + (-5c7 + 44 + 4c6)c6 + (5c6 + 3c7 - c5)c5)c5 + (-72 + (-70 + (-29 - 3c7)c7)c7 + (76 + (116 + 5c7)c7 + (14c7 - 20)c6)c6 + (26 + (33 + c7)c7 + (-21c7 - 94 - 4c6)c6 + (8c6 + c7 - 52 - 3c5)c5)c5 + (52 + (70 + 10c7)c7 + (-38c7 - 60 - 16c6)c6 + (18c6 + 2c7 - 66 - 8c5)c5 + (32c5 + 40c6 + 20c7 + 88 - 56c4)c4)c4 + (-8 + (36 + (4c7 + 48)c7)c7 + (-50 + (1 - 10c7)c7 + (-9c7 - 16 + 10c6)c6)c6 + (-4 + (-12c7 - 64)c7 + (24c7 - 10 + 2c6)c6 + (-25c6 + 24c7 - 10 - 22c5)c5)c5 + (62 + (-39 - 7c7)c7 + (29c7 - 66 - 16c6)c6 + (6c6 + 14c7 + 30 + 7c5)c5 + (-4c5 + 22c6 - 22c7 - 14 - 48c4)c4)c4 + (8 + (-8 - 3c7)c7 + (40c7 + 42 - 26c6)c6 + (14c7 + 14 + (-45 + c6)c6 + (-c6 - 2c7 - 2 + 3c5)c5)c5 + (-70c7 - 38 + (-c7 + 18)c6 + (-2c6 + 3c7 + 45 + 3c5)c5 + (-11c5 - 8c6 + 9c7 + 52)c4)c4 + (19 + (-3 + 4c7)c7 + (-3c7 + 7)c6 + (6c6 - 12c7 + 4 + 8c5)c5 + (-4c5 + 6c6 - c7 - 7 + 2c4)c4 + (7c4 + c5 + c6 - 5c7 - 15 + (-1 + c3)c3)c3)c3 + (-4 + (4 + (31 - 13c7)c7)c7 + (-56 + (-4 + (-2 - c7)c7)c7 + (-32 + (-16 - 3c7)c7 + (24 + 4c6)c6)c6 + (4 + (-110 + (-58 + 4c7)c7)c7 + (136 + (4c7 + 48)c7 + (2c7 + 112 + 4c6)c6)c6 + (44 + (72 + c7)c7 + (-12c7 - 76 - 24c6)c6 + (12c6 - 2c7 - 28 - 3c5)c5)c5 + (-56 + (84 + (14c7 + 48)c7)c7 + (-56 + (44 - 6c7)c7 + (-16c7 - 40 + 8c6)c6)c6 + (52 + (50 - 28c7)c7 + (-8c7 - 80 + 20c6)c6 + (92c6 - 36c7 - 44 - 4c5)c5)c5 + (-4 + (-56 - 8c7)c7 + (20c7 - 32 - 36c6)c6 + (60c6 + 18c7 - 24 - 8c5)c5 + (-20c5 + 48c6 - 28c7 + 80 - 24c4)c4)c4 + (-20 + (26 + (18 + 6c7)c7)c7 + ((-12 - 28c7)c7 + (-10c7 - 40 + 12c6)c6)c6 + (-6 + (-97 - 28c7)c7 + (67c7 - 86 + 44c6)c6 + (-24c6 + 37c7 - 4 + c6 - 51 - c5)c5)c5 + (212 + (-136 + 31c7)c7 + (38c7 + 20 - 64c6)c6 + (56c7 + 252 + (c7 - 122 - 6c6)c6 + (4c7 - 116 - 3c5)c5)c5 + (-228 + (-90 - 3c7)c7 + (6c7 + 144 + 8c6)c6 + (4c6 + c7 - 78 - 4c5)c5 + (10c5 - 24c6 - 18c7 - 44 + 48c4)c4)c4 + (70 + (11 + 16c7)c7 + (34c7 + 56 + (-3c7 - 60 + 2c6)c6)c6 + (-94 + (-44 + 4c7)c7 + (4c7 - 142 + 4c6)c6 + (-12c6 - 5c7 + 75 - 4c5)c5)c5 + (-82 + (-49 - 9c7)c7 + (-12c7 + 92 - 6c6)c6 + (26c6 + 10c7 + 136)c5 + (-50c5 + 34c6 + 35c7 + 216 - 22c4)c4)c4 + (-14 + (4 + 17c7)c7 + (-c7 + 72 - 6c6)c6 + (8c6 - 41c7 + 83 + 27c5)c5 + (-12c5 + 24c6 - 16c7 - 166 - 70c4)c4 + (53c4 - 6c5 + c6 + 3c7 - 36 + (-9c4 - c5 + c6 - 4 + 2c3)c3)c3)c3 + (-8 + (28 + (-25 - 6c7)c7)c7 + (-4 + (36 + c7)c7 + (12c7 - 32 - 12c6)c6)c6 + (-60 + (-56 + 30c7)c7 + (22c7 - 108 - 16c6)c6 + (24c7 + 104 + (26 - 3c7 + 2c6)c6 + (8c6 - 4c7 - 24 + 2c5)c5)c5 + (84 + (16 + 41c7)c7 + (44 + (-24 + c7)c7 + (-28 + 4c7 + 4c6)c6)c6 + (-76 + (2c7 - 68)c7 + (-10c7 - 176 - 12c6)c6 + (4c6 - 5c7 - 102)c5)c5 + (40 + (-8 - 3c7)c7 + (84 - 16c7 - 20c6)c6 + (56c6 + 34c7 + 152 - 14c5)c5 + (-76c5 + 28c6 + 12c7 - 60 - 12c4)c4)c4 + (68 + (104 + (69 - 4c7)c7)c7 + (-90c7 - 40 + (-4c7 - 84 - 8c6)c6)c6 + (-72 + (-121 + 16c7)c7 + (12c7 + 12c6)c6 + (-26c6 - c7 + 172 + 2c5)c5)c5 + (-196 + (-6 + 7c7)c7 + (30c7 + 156 + 32c6)c6 + (-50c6 - 20c7 + 242 + 42c5)c5 + (-22c5 - 124c6 - 18c7 - 72 + 28c4)c4)c4 + (-62 + (-11c7 + 20)c7 + (-15c7 + 170)c6 + (16c6 - 50c7 + 86 + 75c5)c5 + (148c5 - 14c6 - 16c7 - 234 + 34c4)c4 + (22c6 + 63c7 + 32 + (c6 - 104 - c5)c5 + (7c5 - 4c6 - 3c7 + 24 + 24c4)c4 + (-10c4 + 8c5 + c7 - 41 + c3)c3)c3 + (60 + (-64 + (-24 - 3c7)c7)c7 + (88 + (-40 + 8c7)c7 + (8c7 + 28 - 8c6)c6)c6 + (-16 + (40 + 14c7)c7 + (-20 - 24c6)c6 + (-48c6 + 3c7 - 6 - 12c5)c5)c5 + (-44 + (36 - 27c7)c7 + (-12c7 + 64 + 44c6)c6 + (-14c7 + 92 + 36c5)c5 + (32c5 - 56c6 + 56c7 - 96 + 20c4)c4)c4 + (-80 + (96 - 52c7)c7 + (16c7 + 92 + 72c6)c6 + (50c6 - 11c7 - 184 + (34 + c5)c5)c5 + (-60c6 + 88c7 + 160 + (-6c6 + c7 + 72)c5 + (-6c5 + 4c6 + 10c7 + 60 - 20c4)c4)c4 + (28c7 - 4 + (-3c7 - 56 + 2c6)c6 + (12c6 + 2c7 - 210 - 14c5)c5 + (-30c5 - 4c6 - 5c7 - 182 + 6c4)c4 + (-2c4 + 15c5 - 18c6 + 7c7 + 44 - 6c3)c3)c3 + (-60 + (-8c7 + 8)c7 + (-28 + 8c7 + 24c6)c6 + (112c6 + 28c7 + 88 + (2c6 - 3c7 + 28$

$$\begin{aligned}
& +4c5)c5)c5+(-48+(-36+c7)c7+(-92+4c7+4c6)c6+(-12c6-14c7-112+14c5)c5+(28c5-8c6-4c7+68 \\
& +4c4)c4)c4+(44+(-80+4c7)c7+(-12c7-72-8c6)c6+(34c6+3c7-56-10c5)c5+(-8c5+48c6-8c7+12 \\
& +4c4)c4+(16c4+14c5-28c6+15c7+162-2c3)c3)c3+(4+(-4+11c7)c7+(-40-12c6)c6+(-4c6-2c7-52 \\
& -18c5)c5+(-16c5+16c6-20c7+60-4c4)c4+(-20c4-10c5-28c6+6c7-44+18c3)c3+(20c3-20c4+20c5 \\
& +24c6+16c7+24-12c2)c2)c2)c2)c2)c2+c2+(16+(-2+(-10+(10+c7)c7)c7)c7+(8+(-86+(-3c7-56)c7)c7 \\
& +(48+(82+3c7)c7+(2c7+8)c6)c6)c6+(-36+(76+(3+2c7)c7)c7+(22+(93+10c7)c7+(-34c7-102 \\
& +8c6)c6)c6+(12+(-53+7c7)c7+(-26c7-48+42c6)c6+(8c6-15c7+30-14c5)c5)c5+c5+(-4+(-70+(11 \\
& -5c7)c7)c7+(60+(10+10c7)c7+(-34c7+16c6)c6)c6+(26+(-39+3c7)c7+(-14c7-116+36c6)c6+(28c6 \\
& +47c7+36+(-c6+c7-60-c5)c5)c5+c5+(-12+(-6-5c7)c7+(28c7+16+4c6)c6+(-16c7+42+(-10-3c7 \\
& +2c6)c6+(4c6+2c7-50-c5)c5)c5+(-20+(16+3c7)c7+(-2c7-28)c6+(-4c6-7c7-6)c5+(10c5+8c6-2c7 \\
& +16-8c4)c4)c4)c4+c4+(-36+(18-2c7)c7^2+(24+(-76+8c7)c7+(-5c7-34+10c6)c6)c6+(68+(-8+17c7)c7 \\
& +(26c7-46-32c6)c6+(-18+(-27+c7)c7+(-2c7-59-2c6)c6+(6c6+2c7+26-6c5)c5)c5+c5+(-28+(116 \\
& -17c7)c7+(16+(76-2c7)c7+(3c7-52+6c6)c6)c6+(-182+(-32+5c7)c7+(-10c7-88-12c6)c6+(24c6-7c7 \\
& +69-12c5)c5)c5+(162+(-35+9c7)c7+(-16c7-26-18c6)c6+(58c6-16c7+100-6c5)c5+(-26c5+46c6+c7 \\
& +4-42c4)c4)c4+c4+(24+(81+(13+2c7)c7)c7+(-72+(-85-3c7)c7+(-5c7-2)c6)c6+(-12+(-31-5c7)c7 \\
& +(16c7+131+6c6)c6+(-23c6+5c7+45+c5)c5)c5+(-48+(-48-2c7)c7+(27c7+140+18c6)c6+(-30c6-31c7 \\
& +165+41c5)c5+(-4c5-56c6-16c7-214+66c4)c4)c4+(-6+(19-12c7)c7+(13+2c7-9c6)c6+(14c6+12c7 \\
& -26+13c5)c5+(-32c5-8c6+9c7+13+61c4)c4+(20c6+15c7+3+(-20+c7-3c5)c5+(-c5-c6-63+9c4)c4 \\
& +(4c4-4c5-2c6+3c7+9-6c3)c3)c3)c3)c3+c3+(-24+(-2+(5+8c7)c7)c7+(-28+(-44+35c7)c7+(-52+4c7 \\
& -48c6)c6)c6+(78+(-69-24c7)c7+(168+(76-2c7)c7+(6c7-64+4c6)c6)c6+(-120+(48-5c7)c7+(-4c7 \\
& -176-14c6)c6+(11c6+6c7+18+7c5)c5)c5+c5+(16+(214+(25+3c7)c7)c7+(-160+(-118-7c7)c7+(-60 \\
& -8c7-12c6)c6)c6+(-16+(-126-6c7)c7+(52c7+200+8c6)c6+(-24c6+2c7+176-8c5)c5)c5+(-52+(-128 \\
& -6c7)c7+(108+42c7+4c6)c6+(-84c6+21c7+86-18c5)c5+(-32c5-28c6-12c7-28+28c4)c4)c4+c4+(76 \\
& +(-62+(-96-c7)c7)c7+(62+(-49+10c7)c7+(21c7+102-22c6)c6)c6+(-14+(74-13c7)c7+(6c7+348)c6+(- \\
& -29c6+c7-37+42c5)c5)c5+c5+(-42+(27+6c7)c7+(-45c7+314+14c6)c6+(-128c6-20c7+68+107c5)c5 \\
& +(110c5-14c6+16c7-384+170c4)c4)c4+(-76+(32-16c7)c7+(-63c7-50+66c6)c6+(126c6+7c7-213+(c6 \\
& +18-c5)c5)c5+(233c7+286+(-54+c7)c6+(-2c6-9c7-302+11c5)c5+(18c5+16c6-3c7+48-48c4)c4)c4 \\
& +(-61+(35-4c7)c7+(2c7-74)c6+(16c7-120-10c5)c5+(18c5-10c6-10c7-226-18c4)c4+(32c4-9c5 \\
& -15c6+15c7+118-11c3)c3)c3)c3)c3+c3+((62+(-2-c7)c7)c7+(-28+(90+13c7)c7+(14c7+20-8c6)c6)c6+(- \\
& -40+(9-3c7)c7+(-73c7+76-18c6)c6+(36c6-45c7+120+25c5)c5)c5+(-36+(88-26c7)c7+(-42c7+52 \\
& +112c6)c6+(100c6+15c7-360+(108+c7-3c5)c5)c5+(60c7+136+(-2c7-80-4c6)c6+(10c6+7c7+118 \\
& -8c5)c5+(-14c5+4c6-4)c4)c4)c4+(-116+(-18+27c7)c7+(-92c7-210+106c6)c6+(202+(26+c7)c7+(- \\
& -4c7+246-4c6)c6+(10c6+6c7+44-6c5)c5)c5+(-98+(76+8c7)c7+(19c7-288+6c6)c6+(-44c6-32c7 \\
& -522-2c5)c5+(106c5-32c6-35c7-230+38c4)c4)c4+(60+(-27-16c7)c7+(2c7-308-12c6)c6+(-4c6 \\
& +51c7-145-57c5)c5+(66c5+46c6+7c7+344+30c4)c4+(-19c4-36c5-7c6-2c7+268+15c3)c3)c3+c3+(4 \\
& +(-126-34c7)c7+(128+(52-c7)c7+(4c7+100+12c6)c6)c6+(-60+(129-5c7)c7+(-26c7-164-16c6)c6 \\
& +(36c6+14c7-136+5c5)c5)c5+(108+(2-6c7)c7+(-14c7-160-12c6)c6+(52c6+12c7-104-12c5)c5+(6c5 \\
& +24c6+22c7+36-20c4)c4)c4+(64+(38+10c7)c7+(49c7-242-14c6)c6+(-32c6+52c7-322-121c5)c5+(- \\
& -128c5-2c6-11c7+694-100c4)c4+(-118c4+96c5+26c6-108c7-96+111c3)c3)c3+c3+(16+(-84+20c7)c7+(- \\
& -12c7-76-72c6)c6+(-18c6-5c7+228-56c5)c5+(-62c5+56c6-42c7-120)c4+(122c4+362c5+198c6 \\
& -54c7+120-32c3)c3+(-324c3-12c4+46c5+44c6+44c7-44+32c2)c2)c2)c2)c2+c2+(8+(-40+(3c7 \\
& -14)c7)c7+(14+(25-20c7)c7+(50+(30+2c7)c7+(-c7-30-2c6)c6)c6+c6+(-20+(112+(-2c7+36)c7)c7+(- \\
& -124+(-49-c7)c7+(-3c7-44+4c6)c6)c6+(-34+(-48+2c7)c7+(7c7+145+5c6)c6+(-13c6+32+7c5)c5)c5 \\
& c5+(-2+(-55+(-12-5c7)c7)c7+(80+(-50+10c7)c7+(11c7+42-4c6)c6)c6+(4+(13-9c7)c7+(7c7+44 \\
& -32c6)c6+(-45c6+43c7+35+7c5)c5)c5+(-26+(52-2c7)c7+(-2c7+36+10c6)c6+(-44c6-16c7-36 \\
& +54c5)c5+(56c5-32c6+14c7-20+4c4)c4)c4+(-28+(42+(8-7c7)c7)c7+(-10+(-27+5c7)c7+(10c7 \\
& +84-6c6)c6)c6+(-4+(29+15c7)c7+(95-36c6)c6+(4c6-13c7+12+28c5)c5)c5+(42+(79-17c7)c7+(- \\
& -12c7-124+14c6)c6+(8c7-207+(61+c6)c6+(-c6-2c7+46+3c5)c5)c5+(36c7+156+(-c7+4)c6+(-2c6 \\
& +3c7-17+3c5)c5+(-11c5-8c6+9c7-60)c4)c4)c4+(8+(-50+5c7)c7+(-13c7-62+(c7+34-c6)c6)c6 \\
& +(118+(39-2c7)c7+(c7-1-c6)c6+(2c7-100+5c5)c5)c5+(-166+(-9+c7)c7+(6c7+2+3c6)c6+(-20c6 \\
& -2c7-57+8c5)c5+(3c5-37c6+11c7-112+35c4)c4)c4+(38+(18-3c7)c7+(-2c7-99-2c6)c6+(6c6+8c7 \\
& -61-7c5)c5+(-12c5+8c6+13c7+209-10c4)c4+(-35c4+25c5+8c6-18c7-4+(c4+c5+20-c3)c3)c3)c3)
\end{aligned}$$

$c3)c3+(6+(3+(-16+6c7)c7)c7+(4+(50-16c7)c7+(-17c7+22+12c6)c6)c6+(84+(43-42c7)c7+(25c7+144$
 $+64c6)c6+(-155+(c7-22-c6)c6+(-3c6+c7+17+c5)c5)c5+((-88+12c7)c7+(-24c7-200+(-2c7+60$
 $-4c6)c6)c6+(208+(-36-c7)c7+(13c7+248+12c6)c6+(-18c6-2c7-45-3c5)c5)c5+(-128+(-6c7+16)c7$
 $+(12+12c6)c6+(-24c6-c7-228+15c5)c5+(36c5-12c6-6c7-12+36c4)c4)c4+c4+(30+(-313-61c7)c7$
 $+(132+(158+c7)c7+(6c7+14+4c6)c6)c6+(148c7+41+(-20c7-274-13c6)c6+(29c6-9c7-328-3c5)c5)c5$
 $+(-4+(116+7c7)c7+(-44c7-336-12c6)c6+(100c6+8c7-335-40c5)c5+(-3c5+108c6+c7+316$
 $-52c4)c4)c4+(-32+(-14+24c7)c7+(-12c7-118+21c6)c6+(20c6-14c7-29-87c5)c5+(-122c5+20c6+9c7$
 $+590-171c4)c4+(-24c6-91c7-103+(200+c5)c5+(-8c5+c7+34-8c4)c4+(4c4+c5+2c6-4c7+51$
 $+3c3)c3)c3)c3+c3+(-72+(73+(67+c7)c7)c7+(-156+(39-12c7)c7+(-11c7-138+14c6)c6)c6+(8+(-97$
 $+11c7)c7+(6c7-196+12c6)c6+(43c6-16c7+46-8c5)c5)c5+(20+(-9+19c7)c7+(16c7-192-42c6)c6$
 $+(28c6+46c7-148-96c5)c5+(-116c5-12c6-30c7+378-108c4)c4)c4+(-26+(-103+75c7)c7+(-17c7-14$
 $-110c6)c6+(-94c6-43c7+705+c5)c5+(92c6-235c7-394+(c6+170-c5)c5+(7c5-4c6-3c7-64$
 $+24c4)c4)c4+(-71c7+204+(c7+161-c6)c6+(-5c6-4c7+530+15c5)c5+(-7c5+6c6+16c7+501+5c4)c4$
 $+(-20c4-8c5+22c6-13c7-299+12c3)c3)c3+c3+(76+(47-22c7)c7+(26c7+208-22c6)c6+(-252c6+13c7$
 $-244+(-c6+c7-8-c5)c5)c5+(-18c7+204+(-2c7+228-4c6)c6+(8c6+11c7+436-15c5)c5+(-44c5+8c6$
 $+10c7+44-20c4)c4)c4+(-22+(123-c7)c7+(10c7+372+12c6)c6+(-29c6-28c7+11+39c5)c5+(-18c5$
 $-68c6+4c7-284)c4+(-18c4+5c5+26c6-6c7-835-4c3)c3)c3+(16+(-45-10c7)c7+(-6c7+142+16c6)c6$
 $+(28c6-23c7+188+57c5)c5+(68c5+8c6+12c7-478+56c4)c4+(72c4-21c5-8c6+43c7+182-71c3)c3+($
 $-16c3-20c4-160c5-128c6+10c7-122+160c2)c2)c2)c2)c2+c2+(-13+(-5+(-3c7-4)c7)c7+(46+(17$
 $-4c7)c7+(8c7-8+10c6)c6)c6+(7+(8+28c7)c7+(-70c7-158+(38-c7)c6)c6+(56+(c7-30)c7+(2c7+75$
 $+2c6)c6+(-5c6-2c7-50+c5)c5)c5+c5+(8+(-68-16c7)c7+(52+(34+3c7)c7+(-c7+30)c6)c6+(-18+(61$
 $-3c7)c7+(-13c7-127+4c6)c6+(10c6+6c7-77-5c5)c5)c5+(11+(37+6c7)c7+(-11c7-60+11c6)c6$
 $+(23c6-21c7-50+5c5)c5+(c5+6c6+c7+28-17c4)c4)c4+c4+(8+(45+24c7)c7+(-83+(-c7+5)c7+(-7c7$
 $-28+6c6)c6)c6+(-56+(-35+9c7)c7+(-11c7-126+6c6)c6+(26c6-9c7+40-22c5)c5)c5+(-16c7+51+($
 $-2c7-117+c6)c6+(60c6-9c7+68-53c5)c5+(-72c5+30c6-7c7+127-51c4)c4)c4+(-24+(-27-c7)c7$
 $+(20c7+84-15c6)c6+(-56c6+13c7+161+3c5)c5+(12c6-89c7-160+(c7+140-3c5)c5+(-c5-c6+46$
 $+9c4)c4)c4+(71+(5+c7)c7+(16-c7)c6+(2c6-4c7+38)c5+(-4c5+10c6+80)c4+(-5c4+3c5+3c6-6c7$
 $-73+3c3)c3)c3)c3+c3+(41+(-53+(-18+7c7)c7)c7+(4+(2-5c7)c7+(-11c7-76+4c6)c6)c6+(-9+(6$
 $-13c7)c7+(37c7-29+10c6)c6+(-31c6+19c7-79+5c5)c5)c5+(-88+(-128+25c7)c7+(17c7+104-82c6)c6$
 $+(-46c6-20c7+428-79c5)c5+(-26c7-133+(16+c6)c6+(-c6-2c7-40+3c5)c5+(5c5+2c6-3c7+62$
 $-3c4)c4)c4+c4+(-9+(50-38c7)c7+(80c7+382-85c6)c6+(22c7-234+(c7-136)c6+(-2c6-2c7+111$
 $+2c5)c5)c5+(271+(-8-3c7)c7+(-6c7+80)c6+(20c6+15c7+404-6c5)c5+(-32c5+16c6-3c7+313$
 $-50c4)c4)c4+(-29+(-28+7c7)c7+(-3c7+327+8c6)c6+(-4c6-20c7+37+19c5)c5+(2c5-38c6-5c7-527$
 $-3c4)c4+(50c4-20c6+30c7-280-36c3)c3)c3+c3+(-48+(220+53c7)c7+(-87c7-134+(-c7-43-6c6)c6)c6$
 $+(96+(-147+c7)c7+(18c7+277+8c6)c6+(-26c6-10c7+227+3c5)c5)c5+(-16+(-21-c7)c7+(13c7+214$
 $-4c6)c6+(-50c6+15c7+138+4c5)c5+(11c5-16c6-11c7-154+22c4)c4)c4+(25+(-78-10c7)c7+(-21c7$
 $+136+4c6)c6+(4c6-25c7+298+108c5)c5+(180c5+23c6-11c7-1314+187c4)c4+(102c4-239c5-60c6$
 $+155c7+252-146c3)c3)c3+c3+(50+(129-43c7)c7+(23c7+95c6)c6+(-11c6+29c7-559+46c5)c5+(17c5-54c6$
 $+72c7+250-36c4)c4+(-368c4-720c5-259c6+100c7-345+278c3)c3+(1047c3+102c4-21c5-112c6-90c7$
 $+43-109c2)c2)c2)c2+c2+(-3+(8+(10-3c7)c7)c7+(-3+(-16+6c7)c7+(2c7+5-4c6)c6)c6+(-34+(-12$
 $+15c7)c7+(-24c7+3-6c6)c6+(7c6+8c7+82-12c5)c5)c5+(-3+(40-14c7)c7+(23c7+74+(-16+c6)c6)c6$
 $+(37c7-75+(-3c7-83-c6)c6+(4c6+2c7+58-c5)c5)c5+(50+(-7+3c7)c7+(-c7-9-3c6)c6+(2c6-4c7$
 $+79)c5+(-5c5+3c6+3c7+13-9c4)c4)c4+c4+(-3+(87+14c7)c7+(-31c7-42+(-c7-6)c6)c6+(-31c7+14$
 $+(2c7+71+c6)c6+(-3c6+3c7+86-c5)c5)c5+(8+(-37-2c7)c7+(11c7+113-4c6)c6+(-26c6+2c7+82$
 $+11c5)c5+(4c5-23c6+7c7-146+23c4)c4)c4+((-3-8c7)c7+(16+10c7-6c6)c6+(-20c6+13c7-35$
 $+27c5)c5+(30c5-18c6-c7-172+47c4)c4+(-56c5+6c6+25c7+41+(c5-32+c4)c4+(-c6+c7-8-c5$
 $-c3)c3)c3)c3+c3+(26+(-55-35c7)c7+(105+(5+3c7)c7+(5c7+55-7c6)c6)c6+(11+(36-12c7)c7+(9c7$
 $+122-3c6)c6+(-26c6+10c7-64+15c5)c5+c5+(-31+(-29-5c7)c7+(2c7+128+12c6)c6+(-18c6-14c7-3$
 $+32c5)c5+(71c5+8c6+6c7-243+63c4)c4)c4+(63+(79-32c7)c7+(8c7-99+50c6)c6+(52c6+6c7-602$
 $-c5)c5+(-170c5-34c6+119c7+340+(-c5+c6-32-9c4)c4)c4+(-34c6+2c7-189+(c7-294-3c5)c5+(8c5$
 $-4c6-4c7-330-2c4)c4+(10c4+c5-8c6+7c7+267-6c3)c3)c3+c3+(-18+(-51+35c7)c7+(-58c7-298$
 $+23c6)c6+(190c6-50c7+241-51c5)c5+(29c7-236+(-143+c6)c6+(-c6-2c7-374+3c5)c5+(21c5-2c6$
 $-6c7-155+21c4)c4)c4+(-48c7+18+(-2c7-385-6c6)c6+(9c6+15c7+151-21c5)c5+(c5+38c6-c7+446$
 $-c4)c4+(-6c4-6c5-12c7+958+13c3)c3)c3+c3+(-37+(90+2c7)c7+(5c7-109-7c6)c6+(-27c6+26c7-191$
 $-41c5)c5+(-84c5-28c6+7c7+794-81c4)c4+(-69c4+74c5+51c6-75c7-361+88c3)c3+(-69c3+111c4$
 $+279c5+166c6-47c7+213-427c2)c2)c2)c2+c2+(-3+(13+(7-2c7)c7)c7+(-16+(-17+2c7)c7+(21+2c7$
 $-c6)c6)c6+(-3+(-8+3c7)c7+(-8c7+5+c6)c6+(2c6+c7+4-3c5)c5)c5+(29+(33-7c7)c7+(2c7-51$

In conclusion, we can interpret the quantity $Q_7 := (A7h)^2 - \Delta 7 \cdot (B7h)^2$ as a kind of minimal condensed polynomial relation (among c_1, \dots, c_7), $Q_7 = 0$. It has only up to four-digit coefficients (between -1614 and 2180). Our formula for ρ_7^{el} , having 199695 monomial terms (with up to 22-digit coefficients), is expectedly large (as a 2200 pages book!). From this formula one can get other expressions by simple substitution (e.g., by side lengths - what might be unreasonable, instead one might rewrite it in monomial or Schur basis of symmetric functions, etc.). Similar explicit circumradius formulas we have obtained for cyclic octagons already in 2004 (see [9, 11, 14, 18]) (for partial results see [22]), but for heptagon area equation we need to compute resultant of two polynomials of degree 11 and 12- not yet achievable on our computer at hand.

Future research: One may expect, with more powerful computer system, to obtain circumradius equation for cyclic nonagon (cyclic 9-gon) which has degree 187 in circumradius squared.

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