

Proceedings of the 4^{th} Croatian Combinatorial Days CroCoDays 2022 September 22 – 23, 2022

> ISBN: 978-953-8168-63-5 DOI: 10.5592/CO/CCD.2022.09

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, \ldots, 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 $A = (4S)^2, \rho = 1/r^2$):

$$A - (a+b+c)(a+b-c)(a-b+c)(-a+b+c) = 0,$$

$$a^{2}b^{2}c^{2}\rho - (a+b+c)(a+b-c)(a-b+c)(-a+b+c) = 0$$
(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:

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

$$(ab + \varepsilon cd)(ac + \varepsilon bd)(bc + \varepsilon ad)\rho_{\varepsilon} - (a + b + c - \varepsilon d)(a + b - c + \varepsilon d)(a - b + c + \varepsilon d)(-a + b + c + \varepsilon d) = 0.$$
(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 $r^2, a_1, a_2, \ldots, a_n$. 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 $r^2, a_1, a_2, \ldots, a_n$ 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 Viete 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 $\alpha_n (16S^2, a_1^2, \ldots, a_n^2) = 0$, (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) qubic. 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 is 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, \ldots, v_n and that the radius of the circle is r. Also let $v_{n+1} = v_1$ and define the vertex quotients by

$$q_j = \frac{v_{j+1}}{v_j}.\tag{4}$$

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 $\triangleleft (v_j O v_{j+1})$ of P. Then we have the following Cocycle identity:

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

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

$$a_j^2 = |v_j - v_{j+1}|^2 = (v_j - v_{j+1}) \overline{(v_j - v_{j+1})} = r^2 \left(2 - \frac{v_{j+1}}{v_j} - \frac{v_j}{v_{j+1}} \right)$$

= $r^2 \left(2 - \left(q_j + q_j^{-1} \right) \right).$ (6)

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

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

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, \ldots, q_n (vertex variables):

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

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

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

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

$$L_P(z) = \sum_{-n \le k \le n} \lambda_k z^k = \lambda_0 + \sum_{k=0}^n \lambda_k \left(z^k + z^{-k} \right), \tag{10}$$

where

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

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

Proof. We compute

$$L_{P}(z) = \prod_{j=1}^{n} \left(z + z^{-1} + 2 - a_{j}^{2} \rho \right) = \prod_{j=1}^{n} \left((1+z)^{2} z^{-1} - a_{j}^{2} \rho \right)$$

$$= \sum_{0 \le i \le n} (1+z)^{2i} z^{-i} e_{n-i} \left(a_{1}^{2}, \dots, a_{n}^{2} \right) (-\rho)^{n-i}$$

$$= \sum_{0 \le i \le n} \left(\sum_{0 \le j \le 2i} {2i \choose j} z^{i-j} \varepsilon_{n-i} (-\rho)^{n-i} \right)$$

$$= \sum_{0 \le i \le n} {2i \choose i} \varepsilon_{n-i} (-\rho)^{n-i} + \sum_{1 \le k \le n} \left(\sum_{k \le i \le n} {2i \choose i-k} \varepsilon_{n-i} (-\rho)^{n-i} \right) \left(z^{k} + z^{-k} \right).$$

By equating the coefficients the result follows.

If we know the vertex coordinates v_1, \ldots, 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

$$L_P(z) = \gamma\left(z^{-1}\right)\gamma(z),\tag{12}$$

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

$$\gamma(z) = 1 + e_1 z + e_2 z^2 + \dots + e_n z^n \tag{13}$$

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

Proof. We apply the identity

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

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

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

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

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

or more explicitly:

$$e_{1} + e_{n-1} = c_{1},$$

$$e_{2} + e_{1}e_{n-1} + e_{n-2} = c_{2},$$

$$\vdots \qquad (15')$$

$$e_{n-1} + e_{n-2}e_{n-1} + \dots + e_{1}e_{2} + e_{1} = c_{n-1},$$

$$1 + e_{1}^{2} + e_{2}^{2} + \dots + e_{n-1}^{2} + 1 = c_{n}$$

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

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

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

and using that $e_0 = e_n = 1$.

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

$$e_{1} + e_{2} = c_{1}$$

$$e_{2} + e_{1}e_{2} + e_{1} = c_{2}$$

$$e_{1}^{2} + e_{2}^{2} + 2 = c_{3}$$
(Eq3)

with

$$c_{1} = \sum_{i=2}^{3} {\binom{2i}{i-2}} (-1)^{3-i} \varepsilon_{3-i} \rho^{3-i} = -\varepsilon_{1} \rho + 6,$$

$$c_{2} = \sum_{i=1}^{3} {\binom{2i}{i-1}} (-1)^{3-i} \varepsilon_{3-i} \rho^{3-i} = \varepsilon_{2} \rho^{2} - 4\varepsilon_{1} \rho + 15,$$

$$c_{3} = \sum_{i=0}^{3} {\binom{2i}{i}} (-1)^{3-i} \varepsilon_{3-i} \rho^{3-i} = -\varepsilon_{3} \rho^{3} + 2\varepsilon_{2} \rho^{2} - 6\varepsilon_{1} \rho + 20.$$
(C3)

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

$$c_1^2 + 2c_1 - 2c_2 + 2 - c_3 = 0. (16)$$

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

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

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 $\varepsilon_1 = a_1^2 + a_2^2 + a_3^2$, $\varepsilon_2 = a_1^2 a_2^2 + a_2^2 a_3^2 + a_1^2 a_3^2$, $\varepsilon_2 = a_1^2 a_2^2 a_3^2$.

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, \ldots, 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

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

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

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

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

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

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

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

Auxiliary equations:

$$e_1 + e_2 + \dots + e_{n-1} = Y_n - 2,$$

$$-e_1 + e_2 + \dots + (-1)^{n-1} e_{n-1} = \Theta_n - 1 - (-1)^n.$$
 (21)

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

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

and we obtain immediately

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

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

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

where

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

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

$$Eq4 = \left\{ e_1 + e_3 - c_1, e_2 + e_1e_3 + e_2 - c_2, e_3 + e_2e_3 + e_1e_2 + e_1 - c_3, e_1^2 + e_2^2 + e_3^2 - c_4 \right\}$$

we obtain

$$c_1^4 - 2c_1^2c_2 - c_1^2c_4 - c_1^2 + 2c_1c_3 + c_3^2 = 0$$

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

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

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

$$\rho_4 = \left(\varepsilon_3\rho + \varepsilon_1^2 - 4\varepsilon_2 + \eta_4 \left(8 - \varepsilon_1\rho\right)\right) \left(\varepsilon_3\rho + \varepsilon_1^2 - 4\varepsilon_2 - \eta_4 \left(8 - \varepsilon_1\rho\right)\right)$$
$$= \rho_4^+ \rho_4^-$$

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

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

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

Cyclic pentagons (n = 5)

By eliminating e_1, \ldots, e_4 from the basic system for cyclic pentagon we obtain a polynomial in c_1, \ldots, c_5 having 119 terms and coefficients between -20 and 32. By substituting $c_{5-k} = \sum_{i=k}^{5} {2i \choose i-k} (-1)^{5-i} \varepsilon_{5-i} \rho^{5-i} (0 \le k \le 4)$ 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 $\pm 1, \pm 2, \pm 3, \pm 4$)

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

where

$$A_{5} = c_{1}^{4} + (-3c_{2} + 2c_{3} + c_{4} - 3)c_{1}^{2} + (-2c_{2} - 4c_{4} + 2)c_{1} + + 2c_{2}^{2} + (-2c_{3} - 2c_{4} + 4)c_{2} + c_{3}^{2} + 2c_{3} - 2c_{4} + (c_{2} + 3)c_{5} + 2, B_{5} = -c_{1}^{3} + 2c_{1}^{2} + (2c_{2} - c_{3})c_{1} - 2c_{2} + 2c_{4} - c_{5} - 2, \Delta_{5} = Y_{5}^{2} = 2(c_{1} + c_{2} + c_{3} + c_{4} + 1) + c_{5}.$$

 $\rho_5^{elem} =$

 $\rho^{14}\epsilon_{5}^{3} + \left(-2\epsilon_{1}\epsilon_{3}\epsilon_{5}^{2} + \epsilon_{2}^{2}\epsilon_{5}^{2} - 4\epsilon_{4}\epsilon_{5}^{2}\right)\rho^{12} + \left(2\epsilon_{1}^{3}\epsilon_{5}^{2} - 2\epsilon_{1}^{2}\epsilon_{2}\epsilon_{4}\epsilon_{5} + \epsilon_{1}^{2}\epsilon_{3}^{2}\epsilon_{5} - 8\epsilon_{1}\epsilon_{2}\epsilon_{5}^{2} + 8\epsilon_{1}\epsilon_{3}\epsilon_{4}\epsilon_{5} - 2\epsilon_{2}\epsilon_{3}^{2}\epsilon_{5} + 32\epsilon_{3}\epsilon_{5}^{2}\right)\rho^{10} + \\ + \left(-2\epsilon_{1}^{4}\epsilon_{3}\epsilon_{5} + \epsilon_{1}^{4}\epsilon_{4}^{2} + 8\epsilon_{1}^{3}\epsilon_{4}\epsilon_{5} + 4\epsilon_{1}^{2}\epsilon_{2}\epsilon_{3}\epsilon_{5} - 2\epsilon_{1}^{2}\epsilon_{3}^{2}\epsilon_{4} - 16\epsilon_{1}^{2}\epsilon_{5}^{2} - 32\epsilon_{1}\epsilon_{3}^{2}\epsilon_{5} + 16\epsilon_{2}^{2}\epsilon_{3}\epsilon_{5} + \epsilon_{3}^{4} - 32\epsilon_{2}\epsilon_{5}^{2} - 64\epsilon_{3}\epsilon_{4}\epsilon_{5}\right)\rho^{8} + \\ + \left(\epsilon_{1}^{6}\epsilon_{5} + 6\epsilon_{1}^{4}\epsilon_{2}\epsilon_{5} - 4\epsilon_{1}^{4}\epsilon_{3}\epsilon_{4} + 32\epsilon_{1}^{3}\epsilon_{3}\epsilon_{5} - 32\epsilon_{1}^{3}\epsilon_{4}^{2} - 32\epsilon_{1}^{2}\epsilon_{2}^{2}\epsilon_{5} + 16\epsilon_{1}^{2}\epsilon_{2}\epsilon_{3}\epsilon_{4} + 4\epsilon_{1}^{2}\epsilon_{3}^{3} - 32\epsilon_{1}^{2}\epsilon_{4}\epsilon_{5} + 32\epsilon_{1}\epsilon_{3}^{2}\epsilon_{4} - 32\epsilon_{2}^{3}\epsilon_{5} - \\ - 16\epsilon_{2}\epsilon_{3}^{3} + 256\epsilon_{1}\epsilon_{5}^{2} + 128\epsilon_{2}\epsilon_{4}\epsilon_{5} + 224\epsilon_{3}^{2}\epsilon_{5}\right)\rho^{6} + \left(-2\epsilon_{1}^{6}\epsilon_{4} - 64\epsilon_{1}^{5}\epsilon_{5} + 16\epsilon_{1}^{4}\epsilon_{2}\epsilon_{4} + 6\epsilon_{1}^{4}\epsilon_{3}^{2} + 128\epsilon_{1}^{3}\epsilon_{2}\epsilon_{5} + 64\epsilon_{1}^{3}\epsilon_{3}\epsilon_{4} - 32\epsilon_{1}^{2}\epsilon_{2}^{2}\epsilon_{4} - \\ - 48\epsilon_{1}^{2}\epsilon_{2}\epsilon_{3}^{2} - 576\epsilon_{1}^{2}\epsilon_{3}\epsilon_{5} + 384\epsilon_{1}^{2}\epsilon_{4}^{2} + 512\epsilon_{1}\epsilon_{2}^{2}\epsilon_{5} - 256\epsilon_{1}\epsilon_{2}\epsilon_{3}\epsilon_{4} + 96\epsilon_{2}^{2}\epsilon_{3}^{2} - 512\epsilon_{1}\epsilon_{4}\epsilon_{5} - 768\epsilon_{2}\epsilon_{3}\epsilon_{5} - 128\epsilon_{3}^{2}\epsilon_{4} - 768\epsilon_{5}^{2}\right)\rho^{4} + \\ + \left(4\epsilon_{1}^{6}\epsilon_{3} + 32\epsilon_{1}^{5}\epsilon_{4} - 48\epsilon_{1}^{4}\epsilon_{2}\epsilon_{3} + 736\epsilon_{1}^{4}\epsilon_{5} - 256\epsilon_{1}^{3}\epsilon_{2}\epsilon_{4} + 192\epsilon_{1}^{2}\epsilon_{2}^{2}\epsilon_{3} - 2816\epsilon_{1}^{2}\epsilon_{2}\epsilon_{5} - 256\epsilon_{1}^{2}\epsilon_{3}\epsilon_{4} + 512\epsilon_{1}\epsilon_{2}^{2}\epsilon_{4} - 256\epsilon_{2}^{3}\epsilon_{3} + \\ + 6144\epsilon_{1}\epsilon_{3}\epsilon_{5} - 2048\epsilon_{1}\epsilon_{4}^{2} - 512\epsilon_{2}^{2}\epsilon_{5} - 1024\epsilon_{2}\epsilon_{3}\epsilon_{4} + 2048\epsilon_{5}\right)\rho^{2} + \epsilon_{1}^{8} - 16\epsilon_{1}^{6}\epsilon_{2} + 96\epsilon_{1}^{4}\epsilon_{2}^{2} - 128\epsilon_{1}^{4}\epsilon_{4} - 256\epsilon_{1}^{2}\epsilon_{2}^{3} - 2048\epsilon_{1}^{3}\epsilon_{5} + \\ + 1024\epsilon_{1}^{2}\epsilon_{2}\epsilon_{4} + 256\epsilon_{2}^{4} + 8192\epsilon_{1}\epsilon_{2}\epsilon_{5} - 2048\epsilon_{2}^{2}\epsilon_{4} - 16384\epsilon_{3}\epsilon_{5} + 4096\epsilon_{4}^{2}$

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 $\rho = r^{-1}$), $\Delta_7 = 2 (c_1 + c_2 + \dots + c_5 + c_6 + 1) + c_7$.

$$\begin{cases} CYCLIC HEPTAGON RADIUS EQUATION 20230519 \\ The inverse circumatus equations for cyclic heptagon will be in the form \\ p(7) = 7(7) =$$

 $+4c_{1}c_{2}+8Y_{7}-8c_{1}-8c_{2}-8c_{3}-16$ $b1 \coloneqq sort(collect(op(2, K7[2]), Theta[7]), Theta[7]) : length(b1)$ (7) 363028 $b2 := simplify(b1, \{Y_7^2 = \Theta_7^2 + 4c_2 + 4c_4 + 4c_6 + 4\}) : indets(b2), length(b2), degree(b2, Theta[7])$ $\{\Theta_7, Y_7, c_1, c_2, c_3, c_4, c_5, c_6\}, 179163, 10$ (8) > b3 := map(factor, collect(b2, Theta[7])) : length(b3)(9) 316038 Note that b3 depends linearly on Y[7]> $b30 \coloneqq coeff(b3, Y[7], 0) : b31 \coloneqq coeff(b3, Y[7]) : length(b30), length(b31)$ (10)173880, 107654 > $a7 := 2^{-8} \cdot simplify(b30, \left\{\Theta_7^2 = 2c_1 - 2c_2 + 2c_3 - 2c_4 + 2c_5 - 2c_6 + c_7 - 2\right\}): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_4 + 2c_5 - 2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplify(b31, -2c_6 + c_7 - 2)\right): b7 := 2^{-8} \cdot \left(simplif$ $\left\{ \Theta_{7}^{2} = 2c_{1} - 2c_{2} + 2c_{3} - 2c_{4} + 2c_{5} - 2c_{6} + c_{7} - 2 \right\}$: > indets([a7, b7]), length(a7), length(b7) $\{c_1, c_2, c_3, c_4, c_5, c_6, c_7\}$, 216981, 137841 (11) > Thus a7 and b7 do not depend on Theta [7] any more. By writing c[k] simply as ck, k = 1 ...ka7e := subs(seq(c[k] = c||k, k = 1..7), a7) : b7e := subs(seq(c[k] = c||k, k = 1..7), b7) :> map(length, [a7, a7e, b7, b7e, A7h, B7h]) [216981, 121216, 137841, 77021, **57588, 35958**] (12) > and converting to Horner form we obtain "shorter polynomials" A7h and B7h : > $A7h \coloneqq convert(a7e, horner)$ A7h := 8 + (8 + (-10 + (-28 + (-15 - c7) c7) c7) c7) c7) c7) c7 + (12 + (28 + (11 + (-4 - c7) c7) c7) c7) c7 + (-8 + (24 + (18 + 5 c7) c7) c7) c7 + (-16 +(13) $- 6 c7) c7 + (-16 c7 + 24 + 16 c6) c6) c6 + (-20 + (15 + 6 c7) c7^2 + (-4 + (-50 - c7) c7 + (-6 c7 + 4 + 4 c6) c6) c6 + (-4 + (-50 - c7) c7 + (-4 + c7) c7 + (-6 c7 + 4 + (-50 - c7) c7 + (-6 c7) c7 + (-6 c7) c7 + (-6 c7) c7 + (-6 c7 + 6 c7) c7 + (-6 c7) c$ -8 - 7 c7) c7 + (8 c7 - 4 - 8 c6) c6 + (-c6 - 2 c7 + 6 + (-2 - c5) c5) c5) c5) c5) c5) c5 + (-12 + (-8 + (5 + 9 c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7 + (-16 + (-8 + 10 c7) c7) c7) c7) c7) c7) c7+ 20 c7 + ((8 + 5 c7) c7 + (8 c7 - 4 c6) c6) c6 + (8 + (-4 + (-28 + 4 c7) c7) c7 + (8 + (-64 - 26 c7) c7 + (-4 c7 - 8 c7) c7) c7 + (-4 c7 - 8 c7-8 c6) c6) c6 + (60 + (-2 - 25 c7) c7 + (50 c7 + 36 + 24 c6) c6 + (12 c6 + 4 c7 + 36 + (6 c6 + c7 - 7 - 2 c5) c5) c5) c5) c5 + (-32 c7) c6 + (-32 c7) c7 + $-20 + (-22 + (-13 - 5 c7) c7) c7) c7 + (-8 + (-8 + (-8 - 11 c7) c7) c7 + ((20 - 4 c7) c7 + (24 c7 - 8 - 8 c6) c6) c6) c6) + ((15 c7^{2} - 10 c7) c7 + (24 c7 - 8 - 8 c6) c6) c6) c6) c6) c6 + ((15 c7^{2} - 10 c7) c7) c7 + (24 c7 - 8 - 8 c6) c6) c6) c6) c6 + ((15 c7^{2} - 10 c7) c7) c7 + ((24 c7 - 8 - 8 c6) c6) c6) c6) c6) c6) c6$ -4) c7 + (48 + (-32 + 2 c7) c7 + (44 c7 - 16 - 32 c6) c6) c6 + (20 + (-12 - 21 c7) c7 + (8 c7 + 36 - 24 c6) c6 + ((10 - c7) c7 + (10 - c7)-4 - 4 c6) c6 + (6 c7 + 4) c5) c5) c5 + (-8 + (60 + (108 + 42 c7) c7) c7 + (-24 + (-24 - 2 c7) c7 + (-12 c7 - 24 - 8 c6) c6) c6) c6 + (6 c7 + 4) c5) c5) c5 + (-8 + (60 + (108 + 42 c7) c7) c7 + (-24 + (-24 - 2 c7) c7 + (-12 c7 - 24 - 8 c6) c6) c6) c6 + (108 + 42 c7) c7) c7 + (-24 + (-24 - 2 c7) c7 + (-12 c7 - 24 - 8 c6) c6) c6 + (108 + 42 c7) c7) c7 + (-24 + (-24 - 2 c7) c7 + (-12 c7 - 24 - 8 c6) c6) c6 + (108 + 42 c7) c7) c7 + (-24 + (-24 - 2 c7) c7 + (-12 c7 - 24 - 8 c6) c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 + 42 c7) c7) c7 + (-12 c7 - 24 - 8 c6) c6 + (108 c7 + 12 c7) c7 + (108 c7 + 12 c7) c7) c7 + (108 c7 + 12 c7) c7 + (108 c7 + 12 c7) c7) c7 + (108 c7 + 12 c7) c7) c7 + (108 c7 + 12 c7) c7) c7 + (10+ (-16 + (-20 + (-50 + 3 c7) c7) c7 + (-104 + (-24 + 2 c7) c7 + (-4 c7 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c7) c7 + (-20 + 8 c6) c7) c7 + (-20 + 8 c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (8 - 6 c7) c7 + (-20 + 8 c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6) c6 + (-52 + (20 + 8 c6) c6) c6) c6) c6 $+(-16\ c6+4\ c7-12-6\ c5)\ c5)\ c5)\ c5+(56+(-12+(2+2\ c7)\ c7)\ c7+(16+(-4-8\ c7)\ c7+(-24\ c7-16)\ c6)\ c6+(56+(28+2)\ c7+(-24\ c7-16)\ c6+(56+(28+2)\ c7+(-24\ c7+16)\ c7+(-$ - 6 c7) c7 + (24 c7 + 72 + 24 c6) c6 + (-24 c6 - 4 c7 + 28 + 12 c5) c5) c5 + (-24 + (-104 + 2 c7) c7 + (40 c7 + 56 + 8 c6) c6 + (-24 c7 + 28 + 12 c5) c5) c5 + (-24 c7 + 28 c6) c6 + (-24 c7 + 28 c7) c7 + (-24 c6 + 28 c7) c7 + (-24 c7 + 28 c7+ (-11 - 3 c7) c7) c7 + (16 + (12 - 3 c7) c7 + (6 c7 + 12) c6) c6) c6 + (-8 + (16 + (-12 + 3 c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7) c7 + (12 + (-12 + 8 c7) c7) c7) c7) c7) c7) c7 +(4 c7 - 48 - 12 c6) c6) c6 + (-12 + (40 - 11 c7) c7 + (-11 c7 + 20 + 8 c6) c6 + (8 c6 - c7 - 6 + 2 c5) c5) c5) c5 + (44 + (30 - 12 c6) c6) c6 + (40 - 11 c7) c7 + (-11 c7 + 20 + 8 c6) c6 + (8 c6 - c7 - 6 + 2 c5) c5) c5 + (44 + (30 - 12 c6) c6) c6 + (40 - 11 c7) c7 + (-11 c7 + 20 + 8 c6) c6 + (8 c6 - c7 - 6 + 2 c5) c5) c5 + (44 + (30 - 12 c6) c6) c6 + (12 c6) c6 + (+ (23 + 4 c7) c7) c7 + (4 + (-6 + 14 c7) c7 + (-4 c7 + 4 - 12 c6) c6) c6 + (-16 + (16 - 11 c7) c7 + (16 c7 + 92 + 12 c6) c6 + (-16 c7 + 12 c7) c7 + (-16 c7 + 12 c7-20 c6 + 19 c7 + 8 + 8 c5) c5) c5 + (-12 + (-114 - 25 c7) c7 + (2 c7 + 32 - 12 c6) c6 + (-36 c6 + 8 c7 + 44 + 8 c5) c5 + (-20 +20 c 6+8 c 7+36 c 4) c 4) c 4) c 4+(12+(16+(11+2 c 7) c 7) c 7) c 7+(16+(-24+c 7) c 7+(-16 c 7-4+16 c 6) c 6) c 6+(-16 c 7-4+16 c 6) c 7+(-16 c 7-4+16 c 7) c 7+(-16 c 7) c 7+(-16 c $+ (10 + 3 c7) c7 + (-34 c7 + 8 + 16 c6) c6 + (18 c6 - 4 c7 - 28 - 2 c5) c5) c5 + (15 c7^{2} + 8 + (12 c7 + 36 - 20 c6) c6 + (32 c6 - 12 c6) c6) c6 + (32 c6 - 12 c7) c6) c6 + (32 c6 - 12 c6) c6)$ + (-3 c6 - 1 - 2 c5) c5 + (-31 + (-1 - 3 c7) c7 + (c7 + 24 + 3 c6) c6 + (2 c6 + c7 - 26 + c5) c5 + (2 c5 - 3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c6 - 3 c7 - 4 c5) c5 + (-3 c7 - 3 c7) c7 + (-3 c7+9 c4) c4) c4 + (-8 + (6 - c7) c7 + (-4 + 2 c7 - 4 c6) c6 + (-2 c6 + 6 c7 - 2) c5 + (-14 c5 + 2 c6 + 2 c7 + 2 - 2 c4) c4 + (-4 c4 + 2 c7 - 4 c6) c6 + (-2 c6 + 6 c7 - 2) c5 + (-14 c5 + 2 c6 + 2 c7 + 2 - 2 c4) c4 + (-4 c4 + 2 c7 - 4 c6) c6 + (-2 c6 + 6 c7 - 2) c5 + (-14 c5 + 2 c6 + 2 c7 + 2 - 2 c4) c4 + (-4 c4 + 2 c7 - 4 c6) c6 + (-2 c6 + 6 c7 - 2) c5 + (-14 c5 + 2 c6 + 2 c7 + 2 - 2 c4) c4 + (-4 c4 + 2 c7 - 4 c6) c6 + (-2 c6 + 6 c7 - 2) c5 + (-14 c5 + 2 c6 + 2 c7 + 2 - 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 + 2 c7 + 2 c4) c4 + (-4 c4 + 2 c7 +-9 c7) c7) c7 + (24 + (16 - 15 c7) c7 + (20 c7 + 8 - 4 c6) c6) c6) c6 + (24 + (44 + (52 + 38 c7) c7) c7 + ((40 + 40 c7) c7 + (20 c7)-72 - 48 c6 c6 c6 + (12 + (26 + (-11 - c7) c7) c7 + (-16 + (-20 - 4 c7) c7 + (2 c7 + 12 c6) c6) c6 + (-16 + (-28 - 3 c7) c7 + (-16 + (-28 - 3 c7 $+(-20 + 12 c7) c7 + (4 c7 + 8 - 16 c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-68 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7 + (-4 c7^2 - 16 + (-20 c7 - 16 c6) c6) c6) c6 + (-80 + (-48 + c7) c7) c7) c7 + (-4 c7^2 - 16 c7) c7) c7) c7 + (-4 c7^2 - 16 c7) c7) c7) c7 + (-4 c7^2 - 16 c7) c7) c7) c7) c7 + (-4 c7^2 - 16 c7) c7$ -84 + (-18 + 10 c7) c7 + (8 c7 - 32 + 4 c6) c6 + (-8 c6 + 24 c7 + 36 - 10 c5) c5) c5 + (108 + (4 + (-10 - 2 c7) c7) c7 + (-40 c7) c7) c7 + (-40 c7) c7 + (-40 c7) c7 + (-40 c7) c7) c7 + (-40 c7) c7 $+ (36 - 16\ c7)\ c7 + (-28\ +48\ c6)\ c6)\ c6 + (104\ + (-8\ +10\ c7)\ c7 + (8\ c7\ +16\ +24\ c6)\ c6 + (-36\ c6\ -2\ c7\ +60\ -24\ c5)\ c5)\ c5)\ c5$

 $+(-16 + (-14 + (-13 - 2 c7) c7) c7^{2} + ((-76 + (-40 - 9 c7) c7) c7 + (40 + (-24 - 2 c7) c7 + (12 c7 + 16 - 8 c6) c6) c6) c6 + (8 c6) c6 + (8 c6) c6 + (8 c6) c6) c6 + (8 c6) c6 + (8 c6) c6 + (8 c6) c6) c6 + (8 c6) c6 + (8 c6) c6 + (8 c6) c6) c6 + (8 c6) c6 + (8 c6) c6 + (8 c6) c6) c6 + (8 c6) c6 + (8 c6) c6 + (8 c6) c6) c6 + (8 c6) c6 + (8 c6) c6 + (8 c6) c6) c6 + (8 c6) c6) c6 + (8 c$ $+ (64 + (8\ c7 + 16)\ c7)\ c7 + (16 + (32 + 40\ c7)\ c7 + (24\ c7 - 8 - 32\ c6)\ c6)\ c6 + (-4 + (28 - 16\ c7)\ c7 + (-28\ c7 + 80 + 4\ c6)\ c6)$ +(-12 + 14 c5) c5) c5) c5 + (88 + (44 + (82 - 3 c7) c7) c7 + (8 + (128 + 6 c7) c7 + (-20 c7 - 8 + 24 c6) c6) c6 + (-128 + (-144 c5) c7) c7 + (-20 c7 - 8 + 24 c6) c6) c6 + (-128 + (-144 c5) c7) c7 + (-20 c7 - 8 + 24 c6) c6) c6 + (-128 + (-144 c5) c7) c7 + (-20 c7 - 8 + 24 c6) c6) c6 + (-128 + (-144 c5) c7) c7 + (-20 c7 - 8 + 24 c6) c6) c6 + (-20 c7 - 8 + 24 c7 - 8 + 24 c6) c6) c6 + (-20 c7 - 8 + 24 c7) c7) c7 + (-20 c7 - $-36\ c7)\ c7 + (-48\ c7 - 16\ +48\ c6)\ c6 + (-80\ c6\ +28\ c7\ -92\ +56\ c5)\ c5)\ c5 + (-48\ +(-76\ -18\ c7)\ c7\ +(20\ c7\ +112)\ c6\ +(-60\ c7)\ c7\ +(20\ c7\ +12)\ c7\ +(20\ c7\ +12)\ c6\ +(-60\ c7)\ c7\ +(20\ c7\ +12)\ c7\ +(20\ c7\ +12)$ $+2 c7) c7 + (-52 c7 - 4 + 28 c6) c6) c6 + (29 c7^2 - 72 + (-24 c7 + 36 + 68 c6) c6 + (-40 - 9 c7 + (-c7 + 4) c6 + (4 c6 - c7 - 18 c6) c6 + (-40 - 9 c7 + (-c7 + 4) c6 + (4 c6 - c7 - 18 c6) c6 + (-40 - 9 c7 + (-c7 + 4) c7 + (-c7 + 4) c6 + (-c7 + 18) c6 + (-c7 - 18) c7 + (-c7 + 18) c6 + (-c7 - 18) c7 + (-c7 + 18) c7 +$ +2 c5 c5 c5 + (-8 + (48 + 46 c7) c7 + (50 c7 + 20 + (2 c7 - 40 + 4 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-60 + c7) c7 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c6) c6) c6 + (84 + (-8 c7 + 28 - 8 c7 + 28 - 8+(4 c 6 - 7 c 7 + 52 + 4 c 5) c 5) c 5 + (-100 + (-34 + 6 c 7) c 7 + (-68 - 12 c 6) c 6 + (16 c 6 + 4 c 7 - 56 + 4 c 5) c 5 + (-24 c 5 + 12 c 6) c 6 + (-24 c 5 + 12 c 6)-24 + 8 c6) c6 + (-10 c6 - 8 c7 - 18 - 6 c5) c5) c5 + (-84 + (-16 - c7) c7 + (4 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c7 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 - 8 c6) c6 + (-8 c6 - 14 c7 - 24 c7 + 52 c7+ 26 c5) c5 + (40 c5 - 4 c6 - 16 c7 - 44 + 24 c4) c4) c4 + (-1 + (15 - 5 c7) c7 + (13 c7 - 4 - 7 c6) c6 + (-26 c6 + 21 c7 + 26 c6) c7 + (-26 c6) c c_{3} c_{3} c_{3} c_{3} c_{4} (-28 + (-16 + (21 + (20 + 2 c7) c7) c7) c7) c7) (-20 + (-72 + (-12 + 5 c7) c7) c7) (-16 + (-52 - c7) c7) (-8 c7) c7) (-8 c7) c7) (-16 + (-52 - c7) (-16 + (-52 - c7) (-16 + (-52 - c7) c7) (-16 + (-52 -+8 c7) c7 + (-12 c7 - 68 + 24 c6) c6) c6 + (104 + (-40 - 40 c7) c7 + (32 c7 + 136 + 88 c6) c6 + (64 c7 + 56 + (2 c7 + 8 + 4 c6) c6) c6 + (104 + (-40 - 40 c7) c7 + (32 c7 + 136 + 88 c6) c6 + (64 c7 + 56 + (2 c7 + 8 + 4 c6) c6) c6 + (104 c7 + 106 c7) c7 + (104 c7 + 106 c7) c+ (4 c6 + 4 c7 + 48 - 5 c5) c5) c5 + (-116 + (-4 - 22 c7) c7 + (100 + (8 - c7) c7 + (-4 c7 - 4 - 4 c6) c6) c6 + (-104 + (12 - 22 c7) c7 + (-10 - 4 c6) c6) c6 + (-10 - 4 c6) c6) c6 + (-10 - 4 c6) c6 + (-10 - 4-2 c7 (c7 + (-4 c7 - 88) c6 + (-4 c6 + 2 c7 + 8 - 4 c5) c5) c5 + (-60 + (8 + 3 c7) c7 + (16 c7 - 40 + 20 c6) c6 + (-16 c6 - 4 c7) c7 + (16 c7 - 40 + 20 c6) c7 + (16 c7 + 20 c7) c7 + (16 c7 ++ (-32 c7 + 16 + 32 c6) c6) c6 + (-24 + (-52 + 4 c7) c7 + (128 + (64 + 2 c7) c7 + (104 - 8 c6) c6) c6 + (8 + (64 + c7) c7 + (-20 + 10) c7 + $-12 c6) c6 + (12 c6 + 10 c7 - 40) c5) c5) c5 + (-48 + (12 + (-54 + c7) c7) c7 + (10 c7^{2} + 16 + (20 c7 - 32 + 8 c6) c6) c6 + (96 c6) c6) c6 + (96 c6) c6) c6 + (96 c6) c6$ + (-4 - 10 c7) c7 + (-24 c7 - 88 - 8 c6) c6 + (12 c6 - 48 - 20 c5) c5 + (-96 + (108 - 14 c7) c7 + (-44 c7 - 80 - 16 c6) c6 + (108 c - 14 c7) c7 + (-44 c7 - 80 - 16 c6) c6 + (108 c - 14 c7) c7 + (-44 c7 - 80 - 16 c6) c6 + (108 c - 14 c7) c7 + (-44 c7 - 80 - 16 c6) c6 + (108 c - 14 c7) c7 + (108 c - 14 c - 14 c7) c7 + (108 c - 14 c - 14- 15 c7) c7 + (-12 c7 - 64 + 4 c6) c6) c6 + (36 + (-36 + 9 c7) c7 + (16 c7 - 152 + 20 c6) c6 + (4 c6 - 18 c7 - 36 - 42 c5) c5) c5 + (-44 + (134 + 19 c7) c7 + (30 c7 + 108 + 12 c6) c6 + (20 c6 - 16 c7 - 72 - 48 c5) c5 + (40 c6 - 6 c7 + 8 - 32 c4) c4) c4 + (-8 c5) c5 + (40 c6 - 6 c7 + 8 c5) c5 + (40 c6 - 6 c7 + 8 c5) c5 + (40 c6 - 6 c7) c5 + (40 c6 - 6 c7) c5) c5 + (40 c6 - 6 c7) c5 + (40 c6 - 6 c7) c5) c5 ++ (-8 - 13 c7) c7 + (-4 - 4 c6) c6 + (-48 c6 + 34 c7 + 24 + 56 c5) c5 + (-40 c5 - 52 c6 + 24 c7 + 64 - 16 c4) c4 + (-11 c7 - 52 c6 + 24 c7 + 24 c+ (48 + (30 + 10 c7) c7) c7 + (-56 + (64 + (38 - c7) c7) c7 + (-68 + (28 - 2 c7) c7 + (4 c7 + 8 c6) c6) c6) c6 + ((-32 + (-30 - 2 c7) c7) c7 + (-68 + (28 - 2 c7) c7 + (-68 +-2 c7 c7 c7 + (24 + (-16 - 6 c7) c7 + (32 + 8 c6) c6) c6 + (36 + (-6 c7 + 4) c7 + (-12 c7 + 4 - 8 c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c6 + 12 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c7 + (16 c7 + 4 - 8 c6) c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6) c6 c7 + (16 c7 + 4 - 8 c6) c6) c6 + (16 c7 + 4 - 8 c6) c6) c6 c7 + (16 c7 + 12 c7 + 4 - 8 c6) c6) c6 c7 + (16 c7 + 12 c7 + 4 - 8 c6) c6) c6 c7 + (16 c7 + 12 c7 + 4 - 8 c6) c6) c6 c7 + (16 c7 + 12 c7 + +7 c5) c5) c5 + (-104 + (-20 + (-26 + 4 c7) c7) c7 + (56 + (-20 + 10 c7) c7 + (-16 c7 - 16 - 40 c6) c6) c6 + (28 c7 - 80 c7) c7 + (-16 c7 - 16 - 40 c6) c6) c6 + (28 c7 - 80 c7) c7 + (-16 c7 - 16 - 40 c6) c6) c6 + (28 c7 - 80 c7) c7 + (-16 c7 - 16 - 40 c6) c6) c6 + (28 c7 - 80 c7) c7 + (-16 c7 - 16 - 40 c6) c6) c6 + (28 c7 - 80 c7) c7 + (-16 c7 - 16 - 40 c6) c6) c6 + (28 c7 - 80 c7) c7 + (-16 c7 - 16 - 40 c6) c6) c6 + (28 c7 - 80 c7) c7 + (-16 c7 - 16 c7) c $+(8\ c7-64)\ c6+(32\ c6+22\ c7+4-12\ c5)\ c5+(12\ +(12\ -5\ c7)\ c7+(20\ c7-56\ +60\ c6)\ c6+(-8\ c6-12\ c7+8)\ c7+(20\ c7-56\ +60\ c6)\ c7+(20\ c7-56\ +60\ c6)\ c7+(20\ c7-56\ +12\ c7+8)\ c7+(20\ c7$ $-16\ c6)\ c6 + (24\ + (16\ + 10\ c7)\ c7 + (-8\ c7 - 48 - 8\ c6)\ c6 + (48\ c6 + 96 - 36\ c5)\ c5 + (-104\ + (-28\ + 8\ c7)\ c7 + (-56\ c7)\ c7)\ c7 + (-56\$ -120 - 16 c6) c6 + (32 c6 - 24 c7 - 144 - 76 c5) c5 + (-16 c5 + 48 c6 - 40 c7 + 176 - 32 c4) c4) c4 + (-16 + (-36 + c7) c7 + (-36 + (-36 + c7) c7 + $-46\ c7+36\ c6+(-36\ c6+20\ c7+4+(-c7+68+2\ c5)\ c5)\ c5+(-12\ c7+92+(2\ c7+36+4\ c6)\ c6+(-4\ c6-8\ c7+68+2\ c5)\ c5+(-12\ c7+92+(2\ c7+36+4\ c6)\ c6+(-4\ c6-8\ c7+68+2\ c5)\ c5+(-12\ c7+92+(2\ c7+36+4\ c6)\ c6+(-4\ c6-8\ c7+68+2\ c5)\ c5+(-4\ c6-8\ c7+68+2\ c5+(-4\ c7+68+2\ c5+(-4\ c6-8\ c7+68+2\ c5+(-4\ c5+(-4\ c6-8\ c7+68+2\ c5+(-4\ c7+68+2\ c5+(-4\ c6-8\ c7+68+2\ c5+(-4\ c7+68+2\ c5+(-4\ c7+68+2\ c5+68+2\ c5+(-4\ c7+68+2\ c5+(-4\ c7+68+2\ c5+(-4\ c7+68+2\ c5+68+2\ c5+(-4\ c7+68+2\ c5+68+2\ c5+(-4\ c7+68+2\ c5+68+2\ c5+68+2\ c5+(-4\ c7+68+2\ c5+68+2\ c5+(-4\ c7+68+2\ c5+68+2\ c5+68+2\ c5+(-4\ c7+68+2\ c5+68+2\ c5+68$ +8 c5) c5 + (20 c5 - 8 c6 - 10 c7 + 8 + 20 c4) c4) c4 + (16 + (-16 - 2 c7) c7 + 24 c6 + (32 + 6 c5) c5 + (16 c5 + 4 c6 + 16 c7 + 76) c7 + 24 c6 + (16 c7 + 76) c7 + (16 c7 +-20 c4) c4 + (-2 c4 - 12 c5 + 10 c6 - 2 c7 - 27 + 4 c3) c3) c3) c3) c3 + (-4 + (4 + (2 + c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (68 + (16 + 5 c7) c7 + (8 c7) c7) c7) c7 + (8 c $+28-12\ c6)\ c6)\ c6+(-56+(-28-12\ c7)\ c7+(-44\ c7-88-40\ c6)\ c6+(4\ c6-4+(-16-c5)\ c5)\ c5+(36+(-20-26)\ c6)\ c6+(-20-26)\ c6+(-20$ $+ 3 c7) c7 + (-8 c7 - 32 + 36 c6) c6 + (32 c6 + 44 c7 + 40 + (4 c6 + 2 c7 - 12 - 4 c5) c5) c5 + (-c7^{2} + 60 + (-4 c7 - 8 - 4 c6) c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c7) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c7) c7 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c7) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c7) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c7 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c7 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 - 8 - 4 c6) c6 + (-4 c7 -$ +2 c7) c7 + (-16 - 8 c6) c6 + (4 c7 + 4) c5) c5 + (128 + (-32 + 4 c7) c7 + (24 + 8 c7) c6 + (32 - 12 c5) c5 + (-16 c5 - 8 c6) c6 + (- $-12\ c7-48+8\ c4)\ c4+((-4\ c7-32)\ c7+(6\ c7-48+4\ c6)\ c6+(-12\ c6-16\ c7-20)\ c5+(32\ c5-32\ c6+8+8\ c4)\ c4)$ + (-16 c4 - 8 c5 + 12 c6 - 28 + 3 c3) c3) c3 + (12 + (-16 + (1 - c7) c7) c7 + ((-4 - 2 c7) c7 + (4 c7 + 20 + 8 c6) c6) c6 + (24 - 2 c7) c7 + (24 - 2+(12 - 2 c7) c7 + (-8 c7 + 8 - 8 c6) c6 + (4 c6 + 6 c7 + 4 c5) c5) c5 + (8 + (-8 c7 - 16 c6) c6 + (16 c6 + 16 c7 + 16) c5 + (-16 c5 + 16 c7 + 16) c5 + (-16 c5 + 16 c7 + 16) c5 + (-16 c5 + 16) c5 + (-16 $+16\ c6 + 8\ c7 - 32 - 8\ c4)\ c4 + (32 + (16 - 2\ c7)\ c7 + (16\ c7 + 16 + 8\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48 - 4\ c5)\ c5 + (16\ c5 - 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 48\ c6)\ c6 + (16\ c6 - 8\ c7 + 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 16\ c6)\ c6 + (16\ c6 - 8\ c7 + 16\ c6)\ c6 + (16\ c6)\ c6 + (16\ c6)\ c6)\ c6 + (16\ c6)\ c6 + (16\ c6)\ c6)\ c6 + (16\ c6)\ c6 + (16\ c6)\ c6)\ c6 + (16\ c6)\ c6 + (16\ c6)\ c6)\ c6)\ c6 + (16\ c6)\ c6)\ c6 + (16\ c6)\ c6)\ c6)\ c6 + ($ - 64 + 16 c4) c4 + (-4 c4 + 4 c5 - 2 c7 - 4 - 4 c3) c3 + (-12 + (-3 c7 - 4) c7 + (-4 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 + 16 c7 - 12 - 12 c6) c6 + (8 c6 - 4 c7 - 12 c6) c6 + (8 c6 - 4 c7 - 12 c6) c6 +-8 c6) c6) c6) c6 + (16 + (-36 + (22 - 4 c7) c7) c7 + (-4 + (-4 - 10 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7 + (24 c7 + 68 - 16 c7) c7) c7 + (24 c7 + 68 - 16 c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7) c7 + (24 c7 + 68 - 16 c6) c6) c6 + ((22 - 11 c7) c7) c7-36 - 4c7) c7) c7 + (-64 + (4 - 16c7)c7 - 16c6)c6) c6 + (64 + (-40 + (-42 + 4c7)c7)c7 + (-56 + (16 + 6c7)c7 + (64 c7 + 56)c6)c6+2 c7) c7) c7 + (16 + (-104 + 4 c7) c7 + (8 c7 + 16 - 16 c6) c6) c6 + (-120 + (56 + 12 c7) c7 + (24 c7 + 80 - 40 c6) c6 + (-88 c6) c6 + (-88-4 c7 - 160 + 76 c5) c5) c5 + (96 + (-16 - 6 c7) c7 + (-8 c7 + 16 + 8 c6) c6 + (16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-48 c5 + 32 c6) c6 + (-16 c6 - 24 c7 + 96 + 88 c5) c5 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 26 c7) c7 + (-16 c6 - 24 c7 + 96 c6) c6 + (-16 c6 - 26 c7) c7 + (-16 c6 - 26 c7) c7 + (-16 c6 - 26 c7) c7 + (-16 c6 - 26 c6) c6) c6 + (-16 c6 - 26 c7 + 16 c6) c6) c6 + (-16 c6 - 26 c6) c6) c6) c6-8 - 24 c4 c4 c4 c4 c4 c4 c4 + (-8 + (-24 + (-14 - 20 c7) c7) c7 + (16 + (104 + (-22 + 14 c7) c7) c7 + ((72 + 6 c7) c7) c7) c7 + ((72 + 6 c7) c7) c7 + ((72 + 6 c7) c7) c7 + ((72 + 6 c7) c7) c7) c7 + ((72 + 6 c7) c7) c7 + ((72 + 6 c7) c7) c7) c7 + ((72 + 6 c7) c7) c7 + ((72 + 6 c7) c7) c7) c7 + ((72 + 6 c7) c7) c7 + ((72 + 6 c7) c7) c7) c7) c7 + ((72 + 6 c7) c7) c7) c7) c7 + ((72 + 6 c7) c7) c7) c7) c7 + ((72 + 6 c7) c7) c7) c7) c7 + ((72 + 6 c7) c7) c7) c7) c7) c7 + ((72 + 6 c7) c7) c7) c7) c7) c7+ (44 c7 + 20 + 28 c6) c6 + (-18 c6 + 27 c7 - 26 + (-c7 - 14 + 2 c5) c5) c5) c5) c5) c5 + (72 + (232 + (76 + 22 c7) c7) c7 + (-40 + (-22 c7) c7) c7) c7) c7 + (-40 + (-22 c7) c7) c7) c7 + (-40 + (-22 c7) c7) c7) c7) c7 + (-40 + (-22 c7) c7) c7) c7 + (-40 + (-22 c7) c7) c7) c7) c7 + (-40 + (-22 c7) c7) c7) c7) c7) c7 + (-40 + (-22 c7) c7) c7) c7) c7) c7 $-240 - 54 \ c7) \ c7 + (-8 \ c7 + 56 + 24 \ c6) \ c6 + (8 + (-60 - 34 \ c7) \ c7 + (32 \ c7 + 144 + 24 \ c6) \ c6 + (116 + (10 - c7) \ c7 + (4 \ c7) \ c7 +$ +28 + 4 c6) c6 + (-8 c6 - 4 c7 - 18 + 4 c5) c5) c5) c5 + (8 + (-160 - 8 c7) c7 + (48 + (2 c7 + 8) c7 + (-24 - 8 c6) c6) c6 + (60 - 4 c7) c7 + (-24 - 8 c6) c6) c6 + (60 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 c7) c7 + (-24 - 8 c6) c6 + (-26 - 4 c7) c7 + (-24 - 8 $+ (44 - 8\ c7)\ c7 + (8\ c7 + 156)\ c6 + (-16\ c6 + 12\ c7 - 16 + 8\ c5)\ c5)\ c5 + (-248\ + (-96\ - 10\ c7)\ c7 + (16\ c7 + 72\ + 24\ c6)\ c6 + (-16\ c7\ + 12\ c7\$

 $-32\ c6 + 24\ c7 - 120 - 4\ c5)\ c5 + (-56\ c6 + 32 + 40\ c4)\ c4)\ c4)\ c4)\ c4)\ c4 + (12 + (-48 + (-83 - 22\ c7)\ c7)\ c7 + (24 + (16 - 9\ c7)\ c7)\ c7)$ + (32 c7 + 76 - 8 c6) c6) c6 + (32 + (6 + 41 c7) c7 + (-40 + (108 + c7) c7 + (-4 c7 - 24) c6) c6 + (38 + (-23 + 5 c7) c7 + (-6 c7 - 24) c6) c7 + (-6 c7 - 24) c6) c6 + (38 + (-23 + 5 c7) c7 + (-6 c7) c7 + (-6 c7 - 24) c6) c6 + (38 + (-23 + 5 c7) c7 + (-6 c7) c7 + (-6 c7 - 24) c6) c6 + (38 + (-23 + 5 c7) c7 + (-6 c7) c-36 + 8 c6) c6 + (8 c6 - 14 c7 - 42 + 6 c5) c5) c5 + (44 + (-40 + (36 - 5 c7) c7) c7) (c7 + (12 + (4 c7 - 12) c7 + (12 c7 + (12 c7 + 12) c7 + (12 c7 + (12 c7 + 12) c7 + (12 c7 + (12 c7 + 12) c7 + (12 c7 + (12 c7 + (12 c7 + 12) c7 + (12 c7 + (12-32) 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 + (-96 + (-96 + (104 - 12 c7) c7 + (-96 $-4\ c7)\ c7)\ c7+(-32+(-66-2\ c7)\ c7+(-4\ c7+48+8\ c6)\ c6)\ c6+(-10+(-13+24\ c7)\ c7+(-9\ c7-8-10\ c6)\ c6+(-2\ c6)\ c$ $-20\ c7 + 20 + 12\ c5)\ c5)\ c5 + (16 + (120 + 27\ c7)\ c7 + (-2\ c7 - 120)\ c6 + (48\ c6 - 45\ c7 - 48 + 22\ c5)\ c5 + (-22\ c5 + 16\ c6)\ c6 + (120 + 27\ c7)\ c7 + (-22\ c7 - 120)\ c6 + (120 + 120\ c7)\ c7 + (120 + 1$ $-30\ c7 - 16 - 56\ c4)\ 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\ 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) c5 + (2 c6 $-16\ c7)\ c7 + (-8\ c7 + 72\ +32\ c6)\ c6)\ c6 + (16\ + (176\ + (154\ +12\ c7)\ c7)\ c7 + (-240\ + (4\ -58\ c7)\ c7 + (-92\ c7\ -104)\ c7 + (-92\ c7\ -1$ +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 c7) c7 + (-4 c6-4 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 + (-144 - 40 c7) c7) c7 + (264 - 40 c7) c7) c7 + (264 - 40 c7) c7 + (264 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 + (-144 - 40 c7) c7) c7 + (264 - 40 c7) c7 + (264 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 + (-144 - 40 c7) c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 + (-144 - 40 c7) c7) c7 + (264 c7 + 232 + 24 c6) c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 + (-144 - 40 c7) c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 + (-144 - 40 c7) c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 + (-144 - 40 c7) c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 + 24 c6) c6) c6 + (-144 - 40 c7) c7 + (264 c7 + 232 c7) c7 + (264 c7) c7 + (264 c7 + 232 c7) c7 + (264 c7) c7) c7 + (264 c7 + 232 c7) c7 + (264 c7) c7) c7 + (264 c7 + 232 c7) c7 + (264 c7) c7) c7 + (264 c7 + 232 c7) c7 + (264 c7) c7) c7 + (264 c7) c7 + (264 c7) c7) c7 + (264 c7) c7) c7 + (264 c7) c7 + (264 c7) c7) c7 +-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) c7 + (24 c6 +-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) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 (c5 + (-184 + (136 - 4 c7) c7 + (-16 c7 - 56 - 16 c6) c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 (c5 + (-184 + (136 - 4 c7) c7 + (-16 c7 - 56 - 16 c6) c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 (c5 + (-184 + (136 - 4 c7) c7 + (-16 c7 - 56 - 16 c6) c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 (c5 + (-184 + (136 - 4 c7) c7 + (-16 c7 - 56 - 16 c6) c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 (c5 + (-184 + (136 - 4 c7) c7 + (-16 c7 - 56 - 16 c6) c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 (c5 + (-184 + (136 - 4 c7) c7 + (-16 c7 - 56 - 16 c6) c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c5) c5 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (32 c6 - 24 c7 - 132 - 4 c7) c7 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (-184 c7 - 16 c7 - 56 - 16 c6) c6 + (-184 c7 - 16 c7 - 56 - 16 c7) c7 + (-184 c7 - 16 c7 - 56 - 16 c7) c7 + (-184 c7 - 16 c7 - 56 - 16 c7) c7 + (-184 c7 - 16 c7 - 16 c7 - 16 c7) c7 + (-184 c7 - 16 c7 - 16 c7 - 16 c7) c7 + (-184 c7 - 16 c7 - 16 c7 - 16 c7) c7 + (-184 c7 - 16 c7 - 16 c7) c7 + (-184 c7 - 16 c7 - 16 c7) c7 + (-184 c7 - 16 c7)+ (54 + 3 c7) c7) c7 + (-8 + (116 + 2 c7) c7 + (-4 c7 - 40 + 8 c6) c6) c6) c6) c6) c6) + (100 + (124 + (99 - 2 c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7 + (-156 + (92 c7) c7) c7) c7) c7-7 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 c6) c6) c6 + (-12 c7 - 22 c7 + 42 c6) c6) c6 -24 c5) c5) c5 + (-96 + (-64 + (-10 c7 + 8) c7) c7 + ((-8 c7 + 16) c7 + (-40 c7 - 176 - 16 c6) c6) c6 + (-404 + (-264 + (-264 + 10) c7 + 10) c7) c7 + (-8 c7 + 16) c7 + (-40 c7 - 176 - 16 c6) c6) c6 + (-404 + (-264 + 10) c7) c7 + (-8 c7 + 16) c7 $+43\ c7)\ c7+(-20\ c7-472\ +20\ c6)\ c6+(80\ c6-16\ c7-64-60\ c5)\ c5+(-56+(348\ +16\ c7)\ c7+(4\ c7-24\ +120\ c6)\ c6)\ c6+(348\ +16\ c7)\ c7+(4\ c7-24\ +120\ c6)\ c7+(4\ c7-24\ +120\ c7+(4\ c7+24\ +120\ c7+(4\ c7-24\ +120\ c7+(4\ c7+24\ +120\ c7+(4\ c7-24\ +120\ c7+(4\ c7+24\ +120\ c7+24\ +120\ c7+24\ +120\ c7+(4\ c7+24\ +120\ c7+24\ +120$ $+ (188\ c6 + 40\ c7 + 284 - 124\ c5)\ c5 + (-164\ c5 - 128\ c6 + 40\ c7 + 176 - 80\ c4)\ c4)\ c4 + (-140\ + (-56\ + (-22\ - 20\ c7)\ c7)\ c7)\ c7)\ c7)$ + (-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) c7 + (30 c7 + 112 - 112 c6) c6 + (-60 c6 - 29 c7) c7 + (-60 c6 - 2+ 182 + 40 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) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (72 c5 - 136 c6) c6 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c6 - 150 c7 - 80 + 140 c5) c5 + (120 c7 - 140 c5) c5 + (12 $-56\ c7 + 164 - 120\ c4)\ c4 + (-48 + (26 - 50\ c7)\ c7 + (-40\ c7 + 56 + 64\ c6)\ c6 + (-22\ c7 - 30 + (-c7 + 60 - 2\ c6)\ c6 + (2\ c6)\ c6)\ c6 + (2\ c6)\ c6 + (2\ c6)\ c6 + (2\ c6)\ c6)\ c6 + (2\ c6)\ c6 + (2\ c6)\ c6)\ c6 + (2\ c6)\ c6 + (2\ c6)\ c6)\ c6 + (2\ c6)\ c6 + (2\ c6)\ c6)\ c6 + (2\ c6)\ c6 + (2\ c6)\ c6)\ c6)\ c6 + (2\ c6)\ c6)\ c6)\ c6 + (2\ c6)\ c$ +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) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16 c6 + 56) c5 + (10 c5 - 16) c5 + (10 c5 $+48\ c4)\ c4)\ c4 + (130\ + (17\ - 3\ c7)\ c7\ + (-10\ c7\ - \ 70\ + 8\ c6)\ c6\ + (14\ c6\ - \ 30\ - \ 20\ c5)\ c5\ + (-18\ c5\ + 4\ c6\ + \ 22\ c7\ + 64\ c7\ + 66\ c7\ + 64\ c7\ + 64$ +7 c7) c7) c7 + (16 + (-16 + 6 c7) c7 + (-8 c6 - 12 c7 - 48) c6) c6) c6 + (104 + (104 + (20 - 15 c7) c7) c7 + (96 + (104 + (104 + 20 - 15 c7) c7) c7) c7 + (96 + (104 + 20 - 15 c7) c7) c7) c7 + (96 + (104 + 20 - 15 c7) c7) c7) c7 + (96 + (104 + 20 - 15 c7) c7) c7) c7 + (96 + (104 + 20 - 15 c7) c7) c7) c7 + (96 + (104 + 20 - 15 c7) c7) c7) c7 + (96 + (104 + 20 - 15 c7) 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) c5) c5 $-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\ + 26\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ + 26\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ + 26\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ + 26\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ + 26\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ + 26\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ c6)\ c6 + (24\ c6 - 76\ c7 - 296\ c6)\ c6 + (24\ c6 - 76\ c6)\ c6 + (24\ c6)\ c6 + (26\ c6)\ c6 + (26\ c6)\ c6)\ c6 + (26\ c6)\ c6 + (26\ c6)\$ + (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) c6) c6 + (-236 c6 + 42 c7 - 124 + (-2 c6 - c7 + 18) c6) c6 + (-236 c6 + 42 c7 - 124 + (-2 c6 - c7 + 18) c6) c6 + (-2 c6 - c7 + 18) c6) c6 + (-2 c6 - c7 + 18) c6 + (-2+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) c6 + (-4- 6 c7 + 68 + 6 c5) c5 + (464 + (124 - 6 c7) c7 + (-16 c7 + 16 - 8 c6) c6 + (204 + 12 c5) c5 + (4 c5 + 32 c6 + 24 c7 + 40) c6 + (204 c7 + 12 c5) c5 + (4 c5 + 32 c6 + 24 c7 + 40) c7 + (-16 c7 + 16 - 8 c6) c6 + (204 c7 + 12 c5) c5 + (4 c5 + 32 c6 + 24 c7 + 40) c7 + (-16 c7 + 16 - 8 c6) c6 + (204 c7 + 12 c5) c5 + (4 c5 + 32 c6 + 24 c7 + 40) c7 + (-16 c7 + 16 - 8 c6) c6 + (204 c7 + 12 c5) c5 + (4 c5 + 32 c6 + 24 c7 + 40) c7 + (-16 c7 + 16 c7 + 12 c5) c5 + (4 c5 + 32 c6 + 24 c7 + 40) c7 + (-16 c7 + 16 c7 + 1-24 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 + (16 + (-60 + 3 c7) c7 + (4 c7 + 216 - 4 c6) c6) c6 + (-280 + (98 - 8 c7) c7 + (16 + (-60 + 3 c7) c7 + (4 c7 + 216 - 4 c6) c6) c6 + (-280 + (98 - 8 c7) c7 + (16 + (-60 + 3 $-18\ c7 + 280 - 8\ c6)\ c6 + (28\ c6 - 2\ c7 - 14 + 34\ c5)\ c5)\ c5 + (17\ c7^2 + 568 + (36\ c7 + 132 + 20\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 8)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c6 + (-16\ c6 - 14\ c7 + 8)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + (-16\ c6 - 14\ c7 + 120\ c6)\ c6 + 120\ c6)\ c6 + (-16\ c6 - 140\ c7 + 120\ c6)\ c6 + 120\ c6 + 120\ c6)\ c6 + 120\ c6)\ c6 + 120\ c6 + 120\$ +8 c5) c5 + (-64 c5 - 60 c6 - 32 c7 - 20 - 4 c4) c4) c4 + (80 + (-130 - 3 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-34 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-36 c7 - 80 + 16 c6) c6 + (76 c6 - 13 c7) c7 + (-36 c7 - 80 + 16 c6) c7 + (-36 c7 - 80 + 16 c6) c6) c6 + (-36 c7 - 80 + 16 c6) c6 + (-36 c7 - 80 + 16 c6) c6 + (-36 c7 - 80 + 16 c6) c6) c6 + (-36 c7 - 80 + 16 c6) c6) c6 + (-36 c7 - 80 + 16 c6) c6) c6 + (-36 c7 - 80 + 16 c6) c6) c6 + (-36 c7 - 80 + 16 c6) c6) c6 + (-36 c7 - 80 + 16 c6) c6) c6 + (-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) c3) c3 + (-60 c5 - 8 c6 + 28 c7 - 192 - 16 c4) c4 + (-24 c4 + 58 c5 - 56 c6 + 40 c7 - 10 - 16 c3) c3) c3) c3 + (-60 c5 - 8 c6 + 28 c7 - 192 - 16 c4) c4 + (-24 c4 + 58 c5 - 56 c6 + 40 c7 - 10 - 16 c3) c3) c3) c3 + (-60 c5 - 8 c6 + 28 c7 - 192 - 16 c4) c4 + (-24 c4 + 58 c5 - 56 c6 + 40 c7 - 10 - 16 c3) c3) c3) c3 + (-60 c5 - 8 c6 + 28 c7 - 192 - 16 c4) c4 + (-24 c4 + 58 c5 - 56 c6 + 40 c7 - 10 - 16 c3) c3) c3) c3 + (-60 c5 - 8 c6 + 28 c7 - 192 - 16 c4) c4 + (-24 c4 + 58 c5 - 56 c6 + 40 c7 - 10 - 16 c3) c3) c3) c3 + (-60 c5 - 10 c4) c4 + (-60 c5 - 10 c4) c4 + (-60 c5 - 10 c4) c4) c4 + (-60 c5 - 10 c4) c4 + (-60 c5 - 10 c4) c4) c4 + (-60 c5 - 10 c4) c4 + (-60 c5 - 10 c4) c4) c4 + (-60 c5 - 10 c4) c4 + (-60 c5 - 10 c4) c4) c4 + (-60 c5 - 10 c4) c4 + (-60 c5 - 10 c4) c4) c4 + (-60 c5 - 10 c5) c5) c5 + (-60 c5 - 10 c4) c4) c4 + (-60 c5 - 10 c5) c5 + (-60 c5 - 10 c5) c5) c5 + (-60 c5 - 10 c5) c5 + (-60 c5 - 10 c5) c5 + (-60 c5 - 10 c5) c5) c5 + (-60 c5 - 10 c5) c5 + (-60 c5) c5 $-40\ c6)\ c6 + (-20 + (-60 + 3\ c7)\ c7 + (4\ c7 - 40 - 4\ c6)\ c6 + (-12\ c6 + 80 - 4\ c5)\ c5)\ c5)\ c5 + (-144 + (-12 + (70 - c7)\ c7)\ c7)\ c7)\ c7$ + (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 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 112 + 24 c6) c6 + (-16 c6 + 4 c7 + 140 + 12 c7) c7 + (36 c7 + 12 c7) c7 +-20 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) c5 + (-24 c5 + 8 c6 + 4 c7 + 8 c6 + 4 c7 + 8 c7) c5 + (-24 c5 + 8 c6 + 4 c7 + 7 c7 + 7 c6 + 4 c7 + 7 c6 + 4 c7 + 7-8 c4) c4) c4 + (-80 + (-80 + (-8 + (30 + c7) c7) c7 + (-64 + (-76 + 10 c7) c7 + (20 c7 + 160 + 8 c6) c6) c6 + (176 + (92 + 10 c7) c7 + (20 c7 + 160 + 8 c6) c6) c6 + (176 + (92 + 10 c7) c7 + (20 c7 + 160 + 8 c6) c6) c6 + (176 + (92 + 10 c7) c7 + (20 c7 + 160 + 8 c6) c6) c6 + (176 + (92 + 10 c7) c7 + (20 c7 + 160 + 8 c6) c6) c6 + (176 + (92 + 10 c7) c7 + (20 c7 + 160 + 8 c6) c6) c6 + (176 + (92 + 10 c7) c7 + (10 c7)-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 + 54 c5) c5) c5 + (64 + (-376 + 4 c7) c7 + (-48 c7 - 224 + 54 c5) c5) c5 + (-4 c7 + 22 c7 + 204 + 54 c5) c5) c5 + (-4 c7 + 20 c7- 64 c6) c6 + (-8 c6 - 28 c7 - 188 + 136 c5) c5 + (76 c5 + 72 c6 - 28 c7 - 80 + 32 c4) c4 + (156 + (-84 + 39 c7) c7 + (4 c7) c7) c7 + (4 c7) 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 - 160 c6 + 66 c7) c5 + (104 c6 - 48 c7 - 16 - 62 c5) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 66 c7) c5 + (20 c4 - 10 c5 - 160 c6 + 10 $-12\ c7)\ c7 + (20\ c7 - 72 + 40\ c6)\ c6 + (16\ c6 + 12\ c7 - 28 + 24\ c5)\ c5)\ c5 + (272 + (4\ c7 + 4)\ c7 + (16\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 - 28 + 24\ c5)\ c5)\ c5 + (272 + (4\ c7 + 4)\ c7 + (16\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 - 28 + 24\ c5)\ c5)\ c5 + (272 + (4\ c7 + 4)\ c7 + (16\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 - 28 + 24\ c5)\ c5)\ c5 + (272 + (4\ c7 + 4)\ c7 + (16\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 - 28 + 24\ c5)\ c5)\ c5 + (272 + (4\ c7 + 4)\ c7 + (16\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 - 28 + 24\ c5)\ c5)\ c5 + (272 + (4\ c7 + 4)\ c7 + (16\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c7 + 104 - 16\ c6)\ c6 + (16\ c6 + 12\ c7 + 104 - 16\ c6)\ c6 + (16\ c7 + 104 - 16\ c7 + 104 - 16\ c6)\ c6 + (16\ c7 + 104 - 16\ c6)\ c6 + (16\ c7 + 104 - 16\ c7 + 104 - 16\ c7 + 104 - 16\ c6)\ c6 + (16\ c7 + 104 - 16\ c7 + 104 - 16\ c6)\ c6 + (16\ c7 + 104 - 16\ c7 + 104 - 104\ c7 + 10$ -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) c6) c6 + (-72 c6) c6 + ($-52\ c7 - 188 - 116\ c5)\ c5 + (-140\ c5 - 16\ c6 - 48\ c7 - 336 - 32\ c4)\ c4 + (-108\ c4 - 120\ c5 - 112\ c6 + 84\ c7 - 224\ + 72\ c3)\ c3)$ $c3 + (64 + (4 - 32\ c7)\ c7 + (-32\ c7 - 32\ c6)\ c6 + (-56\ c6 - 48\ c7 - 8)\ c5 + (24\ c5 - 24\ c6 + 28\ c7 - 200\ + 32\ c4)\ c4 + (-16\ c4)\ c7 + (-16\ c$ +(-4+(-3+(-21-5 c7) 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) c7) c7 + (76 + (-268 - 38 c7) c7 + (60 c7 + 136 + 88 c6) c6) c6 + (44 + (-2 + (c7) c7) c7 + (76 + (-268 - 38 c7) c7 + (768 - 38 c7) c7 + (768 - 38 c7) c7 + (768 - 38 c7) c7 + (7-7) c7) 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) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c6 - 4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c7 - 110 + 10 c6) c6 + (-4 c7 - 27) c7 + (-4 c7 - 110 + 10 c6) c6 + (-4 c7 - 27) c7 + (-4 c7 - $-8 c_{5} c_{5} c_{5} c_{5} c_{5} c_{5} c_{5} c_{5} + (-8 + (138 + (8 + 9 c_{7}) c_{7}) c_{7} + (-88 + (12 + (-22 - c_{7}) c_{7}) c_{7} + (-136 + (-4 c_{7} + 80) c_{7} + (2 c_{7} - 28) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + (-8 c_{7} + 20) c_{7} + (-8 c_{7} + 20)$ +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 + (-16 c7 - 32 - 4 c6) c6) c6 + (8 + (-79 + (-16 c7 - 32 - 4 c6) c6) c6 + (-16 c7 - 32 - 4 c6) c6) c6 + (-16 c7 - 32 - 4 c6) c6 + (-16 c7 - 32 - 3 c6) c6 + (-16 c7 - 32 c7) c7 + (-16 c7 - 32 c7) c7 + (-16 c7 - 32 $-16\ c7 + 24 - 28\ c6)\ c6 + (-116 + (12 + 27\ c7)\ c7 + (-60 + 44\ c6)\ c6 + (86\ c6 - 38\ c7 - 24 - 30\ c5)\ c5)\ c5 + (104 + (-70)\ c6)\ c6 + (-70)\ c7 + (-70)\ c6 + (-7$

+ (24 + (60 + (-58 + (8 - 2 c7) c7) c7) c7) c7) c7) (c7 + (112 + (40 + (29 + 5 c7) c7) c7) (c7 + (-44 + (48 + 2 c7) c7 + (-8 c7 - 92) c6) c6) c6) (c6 + (-58 + (8 - 2 c7) c7) (c7 + (-112 + (40 + (29 + 5 c7) c7) c7) (c7 + (-44 + (48 + 2 c7) c7) (c7 + (-8 c7 - 92) c6) c6) (c6 + (-58 + (8 - 2 c7) c7) (c7 + (-44 + (48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-44 + (-48 + 2 c7) c7) (c7 + (-48 + 2 c7) c7) (c7 + (-48 + 2 c7) c7) (c7 + (-48 + 2 c7) (c7 + (-48 + 2 c7) (c7 + (-48 + 2 c7) c7) (c7 + (-48 + 2 c7) c7)) (c7 + (-48 + 2 c7) (c7 + (-48-32 + (-98 + (-37 + 3 c7) c7) c7 + (16 + (-40 - 19 c7) c7 + (-8 c7 - 156 + 20 c6) c6) c6 + (-30 + (43 + 15 c7) c7 + (4 c7 - 168 c7) c7 + (-30 + (-3) + (-30 + (-30 + (-30 + (-3) + (-30 + (-3) + (-30 + (-3) + (-30 + (-3) - 6 c6) c6 + (8 c6 - 10 c7 + 4 - 6 c5) c5) c5 + (104 + (-104 + (-21 + 12 c7) c7) c7) c7 + (-276 + (-160 - 19 c7) c7) c7 + (24 c7) c7) c7 + (-276 + (-160 - 19 c7) c7) c7) c7 + (-276 + (-160 - 19 c7) c7) c7) c7 + (-276 + (-160 - 19 c7) c7) c7) c7 + (-276 + (-160 - 19 c7) c7) c7) c7 + (-276 + (-160 - 19 c7) c7) c7) c7 + (-276 + (-160 - 19 c7) c7) c7) c7 + (-276 + (+4 c6) c6 + (-66 c7 - 32 + (117 - c6) c6 + (2 c7 + 66 - 2 c5) c5) c5) c5 + (-88 + (113 + 3 c7) c7 + (-55 c7 + 180 + (-c7 + 100 c6) c7 + (-55 c7 + 180 + (-c7 + 100 c6) c7 + (-55 c7 + 180 c7) c7 + (-55 c7 + 180 c6) c7 + (-55 c7 ++ 60) c6) c6 + (-32 + (46 + 2 c7) c7 + (2 c7 - 82 + 2 c6) c6 + (7 - 12 c5) c5) c5 + (139 c7 + 332 + (-8 c7 - 80) c6 + (24 c6) c6) c6 + (-32 c7 - 82) c6 + (-32 c7 - $-18\ c7 + 98\ + c5)\ c5 + (22\ c5 + 40\ c6 - 15\ c7 + 72 - 24\ c4)\ c4)\ c4)\ c4 + (-62\ + (-9\ + 7\ c7)\ c7 + (-22\ + (-81\ + c7)\ c7 + 90\ c6)\ c6)\ c6$ + (-4 c6 + 10 c7 - 104 - 12 c5) c5 + (52 c5 - 40 c7 - 120 - 22 c4) c4 + (-45 + (-37 - 8 c7) c7 + (9 c7 + 63 - 2 c6) c6 + (-45 + (-37 - 8 c7) c7 + (-45 + (-45 + (-37 - 8 c7) c7 + (-45 + (- $-16\ c6+31\ c7+6-34\ c5)\ c5+(26\ c5-16\ c6+8\ c7-9+10\ c4)\ c4+(-8\ c4-14\ c5-18\ c6+21\ c7+18+(-c4-2\ c5-c6+21\ c7+18+(-c4-2\ c5-21\ c7+18+(-c4-2)\ c7+18+(-c4-2)$ +(80 + (-39 + 40 c7) c7 + (19 c7 + 204 - 38 c6) c6 + (-16 c6 - 9 c7 + 108 + 6 c5) c5) c5 + (-12 + (-402 + (-66 + 10) c7) c7) c5 + (-12 + (-402 + (-66 + 10) c7) c7) c7) c7 + (-12 + (-402 + (-66 + 10) c7) c7) c7) c7 + (-12 + (-402 + (-66 + 10) c7) c7) c7) c7- 33 c7) c7) c7 + (216 + (72 + 34 c7) c7 + (88 c7 + 260 - 48 c6) c6) c6 + (-292 + (184 + 86 c7) c7 + (-56 c7 - 128 - 248 c6) c6 + (16 c7 - 120 + (-c7 - 100) c6 + (4 c6 - c7 + 18 + 2 c5) c5) c5 + (104 + (196 + 14 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (4 c6 + 2 c7) c7 + (-60 c7 - 100 + (-60 c7 - 100-12) c6) c6 + (104 + (-32 + c7) c7 + (-160 - 8 c7 - 8 c6) c6 + (4 c6 - 7 c7 + 74 + 4 c5) c5) c5 + (32 + (106 + 6 c7) c7 + (-104 + 106 - 6 c7) c7+24 c7) c7) c7 + (-212 + (280 + 12 c7) c7 + (-28 c7 - 100 - 20 c6) c6) c6 + (-128 + (286 - 34 c7) c7 + (-236 + (-306 - c7) c7 + (-306 - c7) c7 + (-366 + ($+(4\ c7+28\ +4\ c6)\ c6)\ c6+(92\ +(-116\ -7\ c7)\ c7+(378\ -4\ c6)\ c6+(-8\ c6+6\ c7+186\ +8\ c5)\ c5)\ c5)\ c5+(-460\ +(196\$ -44 + 3 c7) c7) c7 + (316 + (-52 - 5 c7) c7 + (-24 c7 + 208 - 12 c6) c6) c6 + (-348 + (114 - 2 c7) c7 + (34 c7 + 536 + 36 c6) c6) + (-18 c6 + 16 c7 + 356 + 18 c5) c5) c5 + (852 + (-96 + 23 c7) c7 + (52 c7 - 112 + 24 c6) c6 + (-124 c6 - 38 c7 + 276 - 26 c5) c5 + (-4 c5 - 52 c6 - 28 c7 - 236 - 72 c4) c4) c4 + (-72 + (87 + (36 + c7) c7) c7 + (60 + (26 + 15 c7) c7 + (23 c7 + 100) c7 + (- 45 c7) c7 + (-30 c7 - 396 - 64 c6) c6 + (-152 c6 + 82 c7 - 332 + 36 c5) c5 + (250 c5 + 32 c6 + 37 c7 - 444 + 152 c4) c4) c4) c4 + (52 + (-110 - 9 c7) c7 + (51 c7 + 152 - 4 c6) c6 + (-16 c6 + 114 c7 - 34 - 120 c5) c5 + (-40 c5 + 16 c6 - 37 c7 - 38 c6 - 120 c7) c7 + (-16 c6 - 120 c7) c7+ 120 c4) c4 + (2 c6 - 24 c7 - 59 + (-2 c6 - c7 - 64 + 2 c5) c5 + (16 c5 + 4 c6 + 3 c7 - 86 + 12 c4) c4 + (2 c4 - 6 c5 - 4 c6 + 6 c7) c4 + (2 c4 - 6 c5 + 4 c6 + 6 c7) c4 + (2 c4 - 6 c5 + 4 c6 + 6 c7) c4 + (2 c4 - 6 c5 + 4 c6 + 6 c7) c4 + (2 c4 - 6 c5 + 6 c7) c4 + (2 c4 - 6 c5 + 6 c7) c4 + (2 c4 - 6 c5 + 6 c7) c4 + (2 c4 - 6 c5 + 6 c7) c4 + (2 c4 - 6 c5 + 6 c7) c4 + (2 c4 - 6 c5 + 6 c7) c4 + (2 c4 - 6 c5 + 6 c7) c4 + (2 c4 - $-12-5 c_{3} c_{3} c_{3} c_{3} c_{3} c_{3} c_{3} c_{3} + (12 + (-138 + (31 - 9 c_{7}) c_{7}) c_{7} + (88 + (-124 - 88 c_{7}) c_{7} + (164 + (-52 + c_{7}) c_{7} + (-4 c_{7} + 60 c_{7}) c$ +108 + 44 c6 c6) c6 + (632 + (188 - 26 c7) c7 + (-44 c7 + 424 - 36 c6) c6 + (-44 c6 - 10 c7 + 112 + 68 c5) c5) c5 + (-108 + (-108 c6) c6 + (-108 c6) c6+ (-28 + (-14 + 9 c7) c7) c7 + (472 + (284 - 47 c7) c7 + (-64 c7 + 80 + 28 c6) c6) c6 + (-64 + (18 - 69 c7) c7 + (26 c7 - 432 c7) c7) c7 + (26 c7 - 432+ 152 c6) c6 + (2 c6 + 35 c7 - 800 + 22 c5) c5) c5 + (688 + (-252 - 35 c7) c7 + (140 c7 + 348 + 88 c6) c6 + (-112 c6 + 136 c7) c7 + (140 c7 + 348 + 88 c6) c6 + (-112 c6 + 136 c7) c7 + (-112 c6 + 1+152 - 110 c5) c5 + (-40 c5 + 168 c6 + 156 c7 - 480 + 44 c4) c4 + (108 + (-119 + 61 c7) c7 + (134 c7 - 124 - 132 c6) c6 + (108 c6 + 106 c7) c7 + (134 c7 - 124 - 132 c6) c6 + (108 c6 + 106 c7) c7 + (108 c7 + 106 c7) c7 + (108 c6 $-228\ c6 + 84\ c7 - 228 + (-c6 - 308 - 2\ c5)\ c5 + (-54\ c7 - 288 + (-c7 - 168)\ c6 + (14\ c6 + 6\ c7 - 628 - 5\ c5)\ c5 + (-42\ c5)\ c5 +$ -4 c 6 - 9 c 7 - 144 - 36 c 4) c 4) c 4 + (-572 + (-105 + 4 c 7) c 7 + (4 c 7 + 176 - 4 c 6) c 6 + (-16 c 6 - 8 c 7 + 152) c 5 + (12 c 5 + 6 c 6) c 6 + (-16 c 6 - 8 c 7 + 152) c 5 + (12 c 6 + 16 c 6 - 8 c 7 + 152) c 5 + (12 c 6 + 16 c 6 - 8 c 7 + 152) c 5 + (12 c 6 + 16 c 6 - 8 c 7 + 152) c 5 + (12 c 6 + 16 c 6 - 16 c 6 - 16 c 6 + 16 $-20\ c7 - 172 - 6\ c4)\ c4 + (28\ c4 - 12\ c5 - 8\ c6 + 5\ c7 + 170 - 10\ c3)\ c3)\ c3)\ c3)\ c3 + (-20\ + (216\ + (60\ + 21\ c7)\ c7)\ c7)\ c7 + (-304\ + (-20\ + (-2)\ + (-20\ + (-20\ + (-20\ + (-2)\ + (-20\ + (-2)\ + (-20\ + (-2)\ + (-2)\ + (-20\ + (-2)\ + ($ $-170\ c7 - 228 + (116 + 2\ c7 + 4\ c6)\ c6 + (-4\ c6 - 8\ c7 - 260 + 8\ c5)\ c5 + (20\ c5 - 8\ c6 - 10\ c7 - 112 + 20\ c4)\ c4)\ c4)\ c4 + (200 + 100)\ c4 + (200 + 100)\ c4)\ c4 + (200 + 100)\ c4 + (200 + 100)\ c4)\ c4 + (200 + 100)\ c4 + (200$ +(-236+34 c7) c7 + (-68 c7 - 216 - 384 c6) c6 + (700 + (-94 - c7) c7 + (4 c7 - 300 + 4 c6) c6 + (-12 c6 + 2 c7 - 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7 + (-12 c6 + 2 c7 + 32) c7-8 c5 c5 c5 + (-1336 + (40 - 12 c7) c7 + (-24 c7 - 108 - 8 c6) c6 + (40 c6 + 36 c7 - 156 + 34 c5) c5 + (36 c5 + 36 c6 + 16 c7) c5 + (36 c5 + 36 c7) c5 + (36 c5 + 3+ 176 + 20 c4) c4 + (-172 + (227 + 6 c7) c7 + (13 c7 + 472) c6 + (-30 c6 + 14 c7 + 762 + 15 c5) c5 + (16 c5 + 56 c6 - 12 c7) c7 + (13 c7 + 472) c6 + (-30 c6 + 14 c7 + 762 + 15 c5) c5 + (16 c5 + 56 c6 - 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c6 + (-30 c6 + 14 c7 + 762 + 15 c5) c5 + (16 c5 + 56 c6 - 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c6 + (-30 c6 + 14 c7 + 762 + 15 c5) c5 + (16 c5 + 56 c6 - 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c6 + 12 c7) c7 + (17 c7 + 12 c7) c7 + $+488-28\ c4)\ c4+(48\ c4-32\ c5+34\ c6-28\ c7+184+8\ c3)\ c3)\ c3+(68+(80+22\ c7)\ c7+(20+(6+c7)\ c7+(-4\ c7)\ c7+(-4\ c$ -112 - 12 c6) c6) c6 + (-308 + (-92 + 4 c7) c7 + (28 c7 - 268 + 8 c6) c6 + (-32 c6 + c7 - 92 - 26 c5) c5) c5 + (100 + (258 c7 - 26 c-3 c7) c7 + (24 c7 + 232 + 20 c6) c6 + (-64 c6 + 20 c7 + 196 - 48 c5) c5 + (-52 c5 - 76 c6 + 2 c7 - 52 + 4 c4) c4) c4 + (-448 c5) c5 + (-52 c5 - 76 c6 + 2 c7 - 52 + 4 c4) c4) c4 + (-448 c5) c5 + (-54 c5 - 76 c6 + 2 c7 - 52 + 4 c4) c4) c4 + (-448 c5) c5 + (-54 c5 - 76 c6 + 2 c7 - 52 + 4 c4) c4) c4 + (-448 c5) c5 + (-54 c5 - 76 c6 + 2 c7 - 52 + 4 c4) c4) c4 + (-448 c5) c5 + (-54 c5 - 76 c6 + 2 c7 - 52 + 4 c4) c4) c4 + (-448 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c5 - 76 c6 + 2 c7 - 52 c7+ (152 - 28 c7) c7 + (-20 c7 - 120 + 16 c6) c6 + (-96 c6 + 20 c7 - 96 + 38 c5) c5 + (-48 c5 - 80 c6 + 20 c7 + 568 - 100 c4) c4 $- \ 60 \ c5 - 92 \ c6 - 90 \ c7 - 36 - 40 \ c2) \ c2) \ c2) \ c2) \ c2) \ c2) \ c2 + (-28 + (64 + (45 - 11 \ c7) \ c7) \ c7 + (-28 + (12 + (58 + 4 \ c7) \$ +(-116 + (-152 - c7) c7 + (4 c7 + 16 - 4 c6) c6) c6) c6 + (32 + (-198 + (-67 - 8 c7) c7) c7 + (108 + (8 - 2 c7) c7 + (70 $+260-52\ c6)\ c6+(-18+(121-23\ c7)\ c7+(47\ c7+26-116\ c6)\ c6+(-46+(48-c7)\ c7+(16+2\ c6)\ c6+40\ c5)\ c5)\ c5)$ c5 + (44 + (120 + (12 + 22 c7) c7) c7 + (-232 + (132 - 16 c7) c7 + (-16 c7 - 104 - 44 c6) c6) c6 + (-20 + (34 - 23 c7) c7 + (172 - 104 - 14 c6) c6) c6 + (-20 + (34 - 23 c7) c7 + (172 - 104 c6) c6) c7 + (-16 c7 - 104 - 14 c6) c6) c6 + (-20 + (34 - 23 c7) c7 + (172 c7) c7 + (-16 c7) + (-2 + 3 c7) c7 + (-4 + 2 c7 - 4 c6) c6) c6 + (-44 + (-76 - 3 c7) c7 + (-6 c7 + 36 - 4 c6) c6 + (4 c6 + 2 c7 + 124 + 8 c5) c5) c5)c5 + (-16 + (-28 + (10 - 3 c7) c7) c7 + (28 + (-4 c7 - 44) c7 + (4 c7 + 4) c6) c6 + (-40 + (40 + 7 c7) c7 + (24 c7 + 100 + 4 c6) c6 + (-24 c6 + 2 c7 + 88 - 6 c5) c5) c5 + (68 + (-60 - 4 c7) c7 + (76 - 16 c6) c6 + (-28 c6 + 14 c7 + 52 - 4 c5) c5 + (-4 c5 + 12 c7) c7 + (76 - 16 c6) c6 + (-28 c6 + 14 c7 + 52 - 4 c5) c5 + (-4 c5 + 12 c7) c7 + (-4 c5 ++ (-154 + (-29 - 54 c7) c7 + (254 + (2 - 2 c7) c7 + (20 c7 + 136) c6) c6 + (-2 + (142 - 10 c7) c7 + (6 c7 + 42 - 20 c6) c6 + (-2 + (142 - 10 c7) c7 + (142 - 10 c7) c7) c7 + (142 - 10 c7) c7 + (142 - 10 c7) c7) c7 + (142 - 10 c7) c7 + (142 - 10 c7) c7 + (142 - 10 c7) c7) c7 + (14

-4 c6 + 12 c7 - 32 + 16 c5) c5) c5) c5 + (-44 + (-160 + (22 + 4 c7) c7) c7 + (36 + (-14 - 10 c7) c7 + (16 c7 + 84 + 8 c6) c6) c6) c6) + (488 + (53 - 22 c7) c7 + (39 c7 + 128 - 38 c6) c6 + (-82 c6 + 30 c7 - 142 + 32 c5) c5 + (-292 + (-20 c7 - 56) c7 + (38 c7 - 142 c5) c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (-292 c7 - 56) c7 + (38 c7 - 142 c5) c5 + (+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) $+(20\ c6+4\ c7-166-20\ c5)\ c5)\ c5+(174+(-2+c7)\ c7+(24\ c7+74+40\ c6)\ c6+(-50\ c6+116\ c7-152-76\ c5)\ c5+(-50\ c6+116\ c7-152-76\ c5+116\ c7-152-76\ c5+(-50\ c6+116\ c7-152-76\ c5+116\ c7-152-76\ c5+(-50\ c6+116\ c7-152-76\ c5+116\ c7-152-76\ c5+(-50\ c6+116\ c7-152-76\ c5+116\ c5+116$ $-66\ c5 + 18\ c6 + 21\ c7 + 200 - 124\ c4)\ c4)\ c4 + (26 + (-34\ +31\ c7)\ c7 + (-14\ c7 - 74 - 22\ c6)\ c6 + (-32\ c6 - 36\ c7 - 12 + (-c7)\ c7 +$ -8 + 2 c5) c5 + (-190 + (-34 - c7) c7 + 32 c6 + (4 c6 + 2 c7 - 60 + 8 c5) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c7) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c5) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c5) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c5) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c5) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c5) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c5) c5 + (-12 c5 - 8 c6 - 8 c4) c4) c4 + (-38 c5) c5 + (-12 c5 - 8 c6) c4) c4 + (-12 c5 - 8 c6) c4) c4) c4 + (-12 c5 - 8 c6) c4) c4) c4 + (-12 c5 - 8 c6) c4) c4 + (-12 c5 - 8 c6) c4) c4) c4 + (-12 c5 - 8 c6) c4) c4) c4) c4 + (-12 c5 - 8 c6) c4) c4) c4) c4) c4) $-84 + (3\ c7 + 48 - 2\ c6)\ c6 + (-4\ c6 - 2\ c7 + 36 + 14\ c5)\ c5 + (-4\ c5 - 8\ c6 - 3\ c7 + 62 - 6\ c4)\ c4 + (2\ c4 - 4\ c5 + 10\ c6 + 4\ c7 + 10\ c6 + 10\ c$ + (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 - 20 c6) c6) c7 + (-12 c6 - 14 c7 - 44 - 8 c5) c5) c5 + (-12 c6 - 14 c7 - 44 - 8 c5) c5 + (-12 c6 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7 - 14 c7) c7 + (-12 c6 - 14 c7 - 14 c7) c7) c7 + (-12 c6 - 14 c7 - 14 c7) c7) c7 + (-12 c6 - 14 c7 - 14 c7) c7) c7 + (-12 c6 -+ (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) c7 + (102 - 8 c7) c7 + (-70 c7 - 704 + 120 c6) c6 + (-70 c7 - 704 + 120 c7) c6) c6 + (-70 c7 - 704 + 120 c6) c6 + (-70 c7 - 704 + 120 c6) c6) c6 + (-70 c7 - 704 + 120 c6) c6) c6 + (-70 c7 - 704 + 120 c6) c6) c6 + (-70 c7 - 704 + 120 c6) c6) c6 + (-70 c7 - 704 + 120 c6) c6) c6 + (-70 c7 - 704 + 120 c7) c6) c6) c6 + (-70 c7 - 704 + 120 c7) c6) c6) c6 + (-70 c7 - 704 + 120 c7) c6) c6) c6) c6) c6) c6) c6) c6)+ 36 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 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c7 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 56 c7 - 68 c6 + 120 c5) c5 + (-24 c5 + 120 c5) c5 + (-2-345 + 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 + 154 c6) c6) c6 + (42 c6 - 16 c7 + 294 - 192 c5) c5) c5 + (20 + (-250 + 8 c7) c7 + (86 c7 - 224 + 154 c6) c6) c6 + (42 c6 - 16 c7 + 294 - 192 c5) c5) c5 + (20 + (-250 + 8 c7) c7 + (86 c7 - 224 + 154 c6) c6) c6 + (42 c6 - 16 c7 + 294 - 192 c5) c5) c5 + (20 + (-250 + 8 c7) c7 + (86 c7 - 224 + 154 c6) c6) c6 + (42 c6 - 16 c7 + 294 - 192 c5) c5) c5 + (20 + (-250 + 8 c7) c7 + (86 c7 - 224 + 154 c6) c6) c7 + (20 c7 - 224 + 154 c6) c6) c7 + (20 c7 - 224 + 154 c6) c6 + (20 c7 - 224 + 154 c6) c6) c6 + (20 c7 - 224 + 154 c6) c6 + (20 c7 - 224 + 154 c6) c6) c7 + (20 c7 - 224 + 154 c6) c7 + (20 c7 - 224 + 154 c6) c7 + (20 c7 - 224 + 154 c6) c6) c7 + (20 c7 - 224 + 154 c6) c7 + (20 c7 - 224 + 154 c6) c7 + (20 c7 - 224 + 154 c6) c7 + (20 c7 - 224 + 154 c6) c6) c7 + (20 c7 - 224 + 154 c6) c7 + (20 c7 $+(-c7-282+2\ c6)\ c6+(390+(-136+7\ c7)\ c7+(4\ c7-394+2\ c6)\ c6+(-8\ c6-14\ c7+20-8\ c5)\ c5)\ c5+(-1266+(-1266+126)\ c6+(-8\ c6-14\ c7+20-8\ c5)\ c5)\ c5+(-1266+(-8\ c6-14\ c7+20-8\ c5+20\ c5+2$ + (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 + (-56 c5 + 506 - 22 c4) c4 + (-56 c5 + 506 - 22 c4) c4 + (-56 c5 + 506 - 22 c4) c4 + (-56 c5 + 506 - 22 c4) c4 + (-56 c5 + 506 - 22 c4) c4 + (-56 c5 + 506 - 22 c4) c4 + (-56 c5 + 506 - 22 c4) c4) c4 + (-56 c5 + 506 - 22 c4) c4) c4 + (-56 c5 + 506 - 22 c4) c4) c4 + (-56 c5 + 506 - 22 c4) c4) c4 + (-56 c5 + 506 - 22 c4) c4) c4 + (-56 c5 + 506 c5 + 506 c5) c4) c4 + (-56 c5 + 506 c5 + 506 c5) c4) c4 + (-56 c5 + 506 c5) c4) c4 + (-56 c5 + 506 c5) c4) c4 + (-56 c5 + 5 $+ (48\ c7 + 184 - 8\ c6)\ c6)\ c6 + (-32 + (-64 + 41\ c7)\ c7 + (168\ c7 - 76 - 72\ c6)\ c6 + (-118 + (114 - c7)\ c7 + (-c7 - 182)\ c7 +$ +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 + (-128 - 50 c7) c7 + (-224 + (20 + 2 c7) c7 + (8 c7 - 228 + 8 c6) c6) c6 + (448 + (-128 - 50 c7) c7 + (-224 + (20 + 2 c-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 c7 - 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) c7 +-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 c6 - 12 c7 - 140 - 48 c5) c5) c5) c5 + (192 + (464 c6 - 12 c7 - 140 - 140 - 140 c6)) c5) c5 + (192 c6 - 140 c6) c5) c5 + (192 c6) c5) c5 + ($-364 + (251 - 17\ c7)\ c7 + (-54\ c7 - 34 + 6\ c6)\ c6 + (-4\ c6 - 100\ c7 - 116 + 262\ c5)\ c5 + (-46\ c5 - 174\ c6 + 32\ c7 + 378)$ -168 c4) c4 + (-36 c4 + 124 c5 + 184 c6 - 48 c7 - 148 + 42 c3) c3) c3 + (-16 + (-8 + (-33 + 9 c7) c7) c7 + (-440 + (-152 + 124 c5) c7) c7) c7) c7 + (-440 + (-152 + 124 c5) c7) c7) c7) c7+ 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 c7 + 312 c6 - 80 c7 + 312 c6 - 80 c7 + 312 c7 + 312 c6 - 80 c7 + 312 c7 + 312 c6 - 80 c7+ 206 c7 - 12 + 344 c4) c4 + (194 c4 - 22 c5 - 140 c6 + 33 c7 + 1278 - 330 c3) c3 + (-164 + (128 + 32 c7) c7 + (60 c7 + 28 c7) c7 + (60 c7) c7 + (+ 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 + 804 c6 - 266 c7 + 804 c6 - 266 c7 + 804 $-204 - 496 \ c3) \ c3 + (184 \ c3 - 140 \ c4 + 36 \ c5 + 68 \ c6 - 28 \ c7 + 280 - 212 \ c2) \ c2) \ c2) \ c2) \ c2) \ c2) \ c2 + (18 + (30 + (23 + (-3) + (-3) \ c2) + (-3) \ c2) \ c2)$ -c7 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) c7 + (2 c7 - 296 + 8 c6) c6 + (18 c6 - c7) c7 + (2 c7 - 296 + 8 c6) c6 + (2 c7 - 296 + 296 + 296 + 296 + 296 + 296 + 296 + 296 + 2-56 - 10 c5) c5) c5) c5 + (17 + (143 + (17 + 16 c7) c7) c7 + (-134 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (108 + 16 c7) c7) c7 + (-134 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6) c6 + (108 + (1 - 15 c7) c7 + (-25 c7 - 160 + 24 c6) c6) c6) c6) c6 $-129 - 5 c7) c7 + (10 c7 + 56 + 98 c6) c6 + (20 c6 - 82 c7 + 4 - 26 c5) c5) c5 + (-30 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c7 + (-c6^{2} + 5 c7 + 3) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c6 + (-104 + 2 c7) c7 + (-c6^{2} + 5 c7 + 3) c7 + (-c6^{2} + 5 c$ + (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 + 10) c6 + (-2 c6 + c7 - 108 + 10) c7 + (-2 c7 + 10) c7 + (-2 c7+ c5) c5 + (2 c5 - 3 c6 - 3 c7 - 30 + 9 c4) c4) c4) c4) c4 + (-14 + (-95 + (-39 - 3 c7) c7) c7 + (114 + (-86 - 8 c7) c7 + (-4 c7) c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14 c7) c7) c7 + (-14 c7) c7 + (-14-18 + 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 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-116 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-16 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-16 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-16 + (31 + 2 c7) c7 + (-132 + 2 c6) c6 + (-16 + (31 + 2 c7) c7 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 + (-16 $-3\ c7 - 52 - 2\ c5)\ c5)\ c5)\ c5 + (42 + (-75 + 32\ c7)\ c7 + (-10 + (-11 + c7)\ c7 + (2\ c7 - 68)\ c6)\ c6 + (-109\ c7 + 214 + (-6\ c7)\ c7 + (-10\ c7 + 12\ c7)\ c7 + (-10\ c7)\ c7 + (-1$ -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) c7 + (46 c6 + 5 c7 - 6) c6 + (46 c6 + 5 c7 + 6) c6 + (46 c6 + 5 c7 + 6) c6 + (46 c6 + 5 c7 + 6) c6 + (46 c6 + 5 c7 + 6) c6 + (46 c6 + 5 c7 + 6) c6 + (46 c6 + 5 c7 + 6) c6 + (46 c6 + 6) c6+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 + 10 c6) c6) c6 + (-322 c7 + 140 - 10 c5) c5) c5 + (231 + (122 c7 + 10 c7) c7 + (-6 c7 + 10 c7) c+ 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 c5) c7 + (-18 c7 + 82 c7) c7 + (-18 c7 + 82 c+ (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) c6 + (10 c6 - 52 c7 + 54 + 30 c5) c5 + (40 c5 + 24 c6 + 17 c7 - 160 + 28 c4) c4 + (-26 c6) c6 + (10 c6 - 52 c7 + 54 + 30 c5) c5 + (10 c6 - 52 c7 + 54 c6 + 17 c7 + 10 c7 + 10 c7 + 10 c6) c6 + (10 c6 - 52 c7 + 54 + 30 c5) c5 + (10 c6 - 52 c7 + 54 c6 + 10 c6 + 10 c7 + 1-5 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 + 69 c7) c7 + (-68 + 69 c7)- c7) c7 + (-22 c7 - 186 - 2 c6) c6 + (222 + (-21 + 9 c7) c7 + (-4 c7 - 52 + 22 c6) c6 + (14 c6 - c7 + 22 - 10 c5) c5) 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 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (-2 \ c7 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + (81 + 5 \ c7) \ c7 + (275 + 78 + 15 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + 150 \ c6) \ c6 + (7 \ c7 + 488 - 71 \ c5) \ c5 + (275 + 150 \ c6) \ c6 + (7 \ c7 + 488 \ c7) \ c7 + (14 \ c6) \ c6 + (14 \ c6) \ c6 + (14 \ c7) \ c7 + (14 \ c6) \ c6 + (14 \ c7) \ c7 + (14 \ c7) \ c7 + (14 \ c6) \ c6 + (14 \ c7) \ c7 + (14 \ c7) \$ $+124 - 6\ c6)\ c6 + (246 + (-27 + 41\ c7)\ c7 + (6\ c7 + 824 - 128\ c6)\ c6 + (-24\ c6 + 862 + 2\ c5)\ c5)\ c5 + (-456 + (456 + 456)\ c6)\ c6)\ c6$ $+16 c^{-7} c^{-7} + (-33 c^{-7} - 62 - 124 c^{-6}) c^{-6} + (36 c^{-6} - 82 c^{-7} + 54 + 148 c^{-5}) c^{-5} + (78 c^{-5} - 84 c^{-7} - 68 + 92 c^{-4}) c^{-4} + (21 c^{-7} - 68 + 92 c^{-4}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-4}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-4}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-4}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-4}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-7}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6} + (21 c^{-7} - 68 + 92 c^{-6}) c^{-6}) c^{-6} + (21 c^{-7} -$ + (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 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 + (-2 c6 - c7 + 438 c6 + 134 c7 - 234 c7 + 23+2 c5) c5 + (16 c5 + 4 c6 + 3 c7 + 346 + 12 c4) c4 + (678 + (176 - c7) c7 + (-c7 - 244 + 2 c6) c6 + (6 c6 + 6 c7 - 326) c6 + (6 c6 + 6 c7 - 326) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 244 + 2 c6) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 244 + 2 c6) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 246 + 2 c7) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 246 + 2 c7) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 246 + 2 c7) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 246 + 2 c7) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 246 + 2 c7) c7 + (-c7 - 244 + 2 c6) c6 + (-c7 - 246 + 2 c7) c7 + (-c7 - 246 + 2 c6) c6 + (-c7 - 246 + 2 c6) c6-26 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 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-11 c7 + 44 - 152 c6) c6 + (-264 + (264 - 2 c7) c7 + (-264 + (264 - $-67\ c6 + 63\ c7 - 121\ + 18\ c5)\ c5)\ c5 + (128\ + (134\ - 62\ c7)\ c7 + (c7\ + 92\ + 159\ c6)\ c6 + (2\ c6\ + 7\ c7\ + 272\ + 307\ c5)\ c5 + (232\ c7\ + 232\ c7\ + 128\ + 128\ - 1$

-43 + (-22 - c6) c6 + (2 c7 + 368 - 2 c5) c5 + (-12 c5 + 2 c6 + 6 c7 + 290 - 21 c4) c4) c4) c4) c4 + (-286 + (213 - 82 c7) c7) c7 + (-286 + (213 - 82 c7) c7) c7) c7+ (10 c7 - 78 + 8 c6) c6 + (-20 c6 - 25 c7 - 362 - 8 c5) c5 + (-40 c6 - 22 c7 - 294 - 36 c4) c4) c4 + (-236 + (-181 - 5 c7) c7) c7 + (-181 - 5 c+ (-12 c7 - 729 - 10 c6) c6 + (24 c6 + 21 c7 - 1380 - 36 c5) c5 + (42 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c4) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c7 - 947 + 22 c7 - 947 + 22 c6) c4 + (-12 c4 + 24 c5 - 32 c6 + 22 c7 - 947 + 22 c7 + 947 + 22 $+ (-18\ c7 + 400 - 2\ c6)\ c6 + (20\ c6 - c7 + 63 + 14\ c5)\ c5)\ c5 + (-434 + (-324 + 4\ c7)\ c7 + (-24\ c7 - 704 - 8\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\ c6)\ c6 + (72\ c6)\$ -26 c7 - 816 + 56 c5) c5 + (126 c5 + 96 c6 - 19 c7 + 4 + 18 c4) c4) c4 + (696 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c7) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) c6 + (-279 + 31 c7) c7 + (18 c7 + 64 - 30 c6) $+ (72\ c6 + 27\ c7 + 338 - 138\ c5)\ c5 + (68\ c5 + 112\ c6 - 20\ c7 - 550\ + 98\ c4)\ c4 + (40\ c4 - 18\ c5 - 180\ c6 + 63\ c7 + 837\ c7 + 837\$ -36 c3) c3 + (-64 + (42 + 60 c7) c7 + (4 c7 - 155 - 139 c6) c6 + (-96 c6 - 12 c7 - 236 - 238 c5) c5 + (-280 c5 + 2 c6) c6 + (-280 $-116\ c7 + 17 - 160\ c4)\ c4 + (-72\ c4 + 4\ c5 - 48\ c6 + 50\ c7 - 1446 + 158\ c3)\ c3 + (306\ c3 + 22\ c4 + 350\ c5 + 388\ c6 + 165\ c7 - 166\ c7 + 166\ c7 + 176\ c7 + 176\$ + (5 + (-2 + 3 c7) c7) c7 + (-142 + (-38 - 4 c7) c7 + (-c7 - 2 c6) c6) c6 + (134 + (-56 + 9 c7) c7 + (22 c7 + 344 - 30 c6) c6 + (134 + (-56 + 9 c7) c7 + (22 c7 + 344 - 30 c6) c6 + (134 + (-56 + 9 c7) c7 + (22 c7 + 344 - 30 c6) c6 + (22 c7 + 344 - 344 - 344 - 344 - 344 - 344 - 344 - 344 - 344 - 344 - 344 - 344 - 344-8 c6 - 12 c7 + 138 + 4 c5) c5) c5 + (-110 + (-43 + 2 c7) c7 + (7 c7 + 50 - 38 c6) c6 + (-10 c6 + 24 c7 - 16 - 34 c5) c5 + (20 c5) c5 + (-10 c6 + 24 c7 - 16 - 34 c5) c5 + (20 c5) c5 + (+4 c6 - 6 c7 - 6 +40 c4) c4) c4) c4 + (-8 + (-165 + (-43 - 2 c7) c7) c7 + (142 + (49 + 6 c7) c7 + (11 c7 + 100 - 16 c6) c6) c6) c6) +(12 + (111 - 14 c7) c7 + (9 c7 + 112 - 38 c6) c6 + (-14 c6 + 15 c7 - 130 + 72 c5) c5) c5 + (-8 + (95 + 9 c7) c7 + (-12 c7 + 82) c7) c7 + (-12 c7 + 82) c7 + (-12 c+2 c6) c6 + (-52 c6 + 9 c7 + 36 + 94 c5) c5 + (102 c7 + (-50 - c7) c6 + (4 c6 - c7 + 150 + 2 c5) c5 + (4 c6 - 3 c7 + 140 c5) c5 + (4 c6 - 3-12 c4) c4) c4) c4) + (-64 + (10 - 10 c7) c7 + (-20 c7 + 2 + 58 c6) c6 + (-202 + (24 - c7) c7 + 118 c6 + (4 c7 - 22) c5) c5 + (448 c7 - 22) c7) c7 + (-20 c7 + 2 + 58 c6) c6 + (-202-2 c7) c7 + (-34 - 4 c6) c6 + (-4 c6 + 18 c7 - 86 - 20 c5) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c6 + 16 c7 - 164 + 12 c4) c4 + (2 c4 - 2 c5 - 24 c6) c5 + (24 c5 - 12 c5 - 24 c6) c5 + (24 c5 - 12 c5 - 24 c6) c5 + (24 c5 - 12 c5 - 24 c6) c5 + (24 c5 - 12 c5 - 24 c6) c5 + (24 c5 - 12 c5 - 24 c6) c5 + (24 c5 - 12 c5 - 24 c6) c5 + (24 c5 - 12 c5 - 24 c5) c5 + (24 c5 - 12 c5 - 24 c5) c5 + (24 c5 - 12 c5 - 24 c5) c5 + (24 c5 - 12 c5 - 24 c5) c5 + (24 c5 - 12 c5 - 24 c5) c5 + (24 c5 - 24 c5) c5 + (2+ 12 c7 + 68 - 14 c3) c3) c3) c3) c3) c3 + (-46 + (111 + (6 c7 + 56) c7) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c6) c6) c6) c6) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c6) c6) c6) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c6) c6) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c6) c6) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c6) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c7) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c7) c7 + (-11 c7 - 52 + 12 c6) c7) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c7) c7 + (-184 + (110 - 3 c7) c7 + (-11 c7 - 52 + 12 c6) c7) c7+ (46 + (54 + 3 c7) c7 + (-78 c7 - 40 + 22 c6) c6 + (114 c6 - 51 c7 + 106 + 76 c5) c5) c5 + (-22 + (146 - c7) c7 + (-22 c7 - 58 c7 + 106 c7) c7 + (-22 c7 - 58 c7) c $+(-c7+140-2\ c6)\ c6+(-438+(70+2\ c7)\ c7+(6\ c7+192+2\ c6)\ c6+(-8\ c6-2\ c7+130-4\ c5)\ c5)\ c5+(436+(-46-2)\ c7+130-4\ c5+(-46-2)\ c7+130-4\ c5+(-46-2)\ c7+(-46-2)\ c7+($ + 3 c7) c7 + (4 c7 - 22 - 6 c6) c6 + (-20 c6 + 2 c7 + 28 - 4 c5) c5 + (2 c5 + 2 c6 + 9 c7 - 196 + 6 c4) c4) c4 + (-120 + (-131 c6 + 2 c7 + 2 c6 + 2+62 c7) c7 + (-326 + (-128 + 2 c7) c7 + (8 c7 + 110) c6) c6 + (970 + (38 - 14 c7) c7 + (-7 c7 + 128 - 14 c6) c6 + (-2 c6 + 16 c7) c7 + (-7 c7 + 128 c6) c6 + (-7 c7 + 128 c7) c7 + (-7 c -138 + 16 c5) c5 + (-514 + (-202 - 5 c7) c7 + (8 c7 - 610 - 26 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (170 c5 + 60 c6) c6 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 66 c5) c5 + (-52 c6 + 11 c7 - 936 + 11 c7 - 936 + 10 c7 + 10 c5) c5 + (-52 c6 + 11 c7 - 936 + 10 c7 + 10 c5) c5 + (-52 c6 + 11 c7 - 936 + 10 c7 + 10 c7) c5 + (-52 c6 + 11 c7 + 10 c7 + 10 c7) c5 + (-52 c6 + 11 c7 + 10 c7 + 10 c7) c5 + (-52 c6 + 11 c7 + 10 c7) c5 + (-52 c6 + 11 c7 + 10 c7) c5 + (-52 c6 + 11 c7 + 10 c7) c5 + (-52 c6 + 10 c7) c7) c7 + (-52 c6 + 10 c7) c7 + (-52 c6 + 10 c7) c7) c7 + (-52 c6 + 10 c-3 c7 - 326 + 66 c4) c4) c4 + (172 + (-131 - 9 c7) c7 + (28 c7 - 82 + 4 c6) c6 + (-18 c6 + 82 c7 + 192 - 136 c5) c5 + (-18 c5 - 18 c5) c5 + (-18 c5+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+(506-2 c 7) c 7) c 7+(506-2 c 7) c 7) c 7+(506-2 c 7) c 7+(506-2 c 7) c 7) c 7+(506-2 c 7) c 7+ (188 - 10 c7) c7 + (10 - 3 c7 + 14 c6) c6) c6 + (-398 + (88 - 16 c7) c7 + (-2 c7 - 810 + 54 c6) c6 + (24 c6 + 14 c7 - 542) c6 + (24 c6 + 14 c7 - 542) c7 + (24 c6 + 14 c7 + 54) c7 + (24 c6 + 14 c7 + 14 c7 + 54) c7 + (24 c7 + 14 c+4 c5) c5 + (510 + (-7 - 20 c7) c7 + (20 c7 + 80 + 68 c6) c6 + (-48 c6 + 12 c7 + 100 + 24 c5) c5 + (-42 c5 - 10 c6 + 51 c7) c6 + (-42 c5 - 10 c6 + 51 c7) c7 + (-42 c5 - 10 c7) $-12-68\ c4)\ c4)\ c4+(-106+(3+41\ c7)\ c7+(64\ c7+38-86\ c6)\ c6+(-200\ c6+22\ c7-794-378\ c5)\ c5+(-580\ c5-16\ c6)\ c5+(-200\ c6+22\ c7-794-378\ c5)\ c5+(-200\ c6+22\ c7-794-378\ c5+(-200\ c6+22\ c7-794-378\ c5)\ c5+(-200\ c6+22\ c7-794-378\ c5)\ c5+(-200\ c6+22\ c7-794-378\ c5+26\ c5+(-200\ c6+22\ c7-794-378\ c5+26\ c5+(-200\ c6+22\ c7-794-378\ c5+26\ c5+26\$ $-230\ c7 + 934 - 462\ c4)\ c4 + (-108\ c4 + 320\ c5 + 318\ c6 - 169\ c7 - 1614 + 380\ c3)\ c3)\ c3)\ c3 + (126 + (-197 + 8\ c7)\ c7 + (-50\ c7)\ c7) + (-50\ c7)\ c7 + (-50\$ $+22-200 \ c6) \ c6+(-132 \ c6-56 \ c7+740 \ +38 \ c5) \ c5+(110 \ c5+46 \ c6-51 \ c7-1170 \ +194 \ c4) \ c4+(530 \ c4+1550 \ c5+100 \ c5+100\ c5+100\ c5+100 \ c5+100\ c5+100 \ c5+100\ c5+100\ c5+100\$ + (-16 + 3 c7) c7) c7 + (37 + (-8 c7 + 20) c7 + (2 c7 - 9 + (3 - c6) c6) c6) c6 + (8 + (14 - 22 c7) c7 + (33 c7 + 2 + (4 c7) c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7 + (33 c7 + 2 c7) c7) c7) c7 + (33 c7 + 2 c7) c7) c7 + (33 c7 + 2 c7) c7) c7) c7 + (33 c7 + 2 c7) c7) c7) c7) c7) c7+20) c6) c6 + (-79 + (-8 - 2 c7) c7 + (9 - 4 c6) c6 + (6 + 2 c5) c5) c5) c5 + (-41 + (-87 + 4 c7) c7 + (-32 + (-9 - 3 c7) c7) c7) c7 + 2 c7) c7) c7 + (180 + (75 - c7) c7 + (-6 c7 - 32) c6) c6 + (-122 + (11 - 9 c7) c7 + (-222 + 24 c6) c6 + (-2 c7 - 188) c5) c5+ (100 + (16 - 3 c7) c7 + (-c7 - 26 + 34 c6) c6 + (-2 c6 + 8 c7 - 8 - 32 c5) c5 + (-18 c5 + 6 c6 + 2 c7 + 100 - 42 c4) c4) c4 + (-2 c6 + 8 c7 - 8 - 32 c5) c5 + (-18 c5 + 6 c6 + 2 c7 + 100 - 42 c4) c4) c4 + (-2 c6 + 8 c7 - 8 - 32 c5) c5 + (-2 c6 + 8 c7 - 8 - 32 c7) c5 + (-2 c6 + 8 c7 - 8 - 32 c7) c5 + (-2 c6 + 8 c7 - 8 c7) c5 + (-2 c7 - 8 c7) c5 + (-2 c6 + 8 c7) c5 + (-2 c6 + 8-14 + (-28 + 8 c7) c7 + (-4 c7 + 8 - 2 c6) c6 + (-10 c7 - 62 - 52 c5) c5 + (-84 c5 + 18 c6 - 40 c7 + 116 + (-2 c5 - c6 - 99) c6 + (-10 c7 - 62 - 52 c5) c5 + (-84 c5 + 18 c6 - 40 c7 + 116 + (-2 c5 - c6 - 99) c6 + (-10 c7 - 62 - 52 c5) c6 + (-10 c7 - 62 c5) c6 + (-10 c7 -- *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) *c*3 + (-9 + (184 + (53 + 9 *c*7) *c*7) *c*7) *c*7 + 121 - 32 c5) c5 + (-70 + (-48 + 14 c7) c7 + (-10 c7 - 76 - 36 c6) c6 + (24 c6 + 12 c7 - 46 - 126 c5) c5 + (-164 c5) c5 + (-1 -102 c7 + 96 + (2 c5 - c7 - 152 + 8 c4) c4) c4 + (88 + (-109 + 45 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 c7) c7 + (-36 c7 - 46 - 156 c6) c6 + (-134 c6 - 32 c7) c7 + (-36 c7 - 46 c7) c7 + (-36 c7) c7 + (-3+846+64 c5) c5 + (-44 c7 - 1182 + (-c7 + 104 - 2 c6) c6 + (2 c6 + 4 c7 + 330) c5 + (-10 c5 + 16 c6 + 9 c7 + 208) c6 + (-10 c5 + 16 c6 + 9 c7 + 208) c6 + (-10 c5 + 16 c6 + 9 c7 + 208) c7 + (-10 c5 + 16 c6 + 208) c7 + (-10 c5 + 208) c7 + (-10 c5 + 16 c6 + 208) c7 + (-10 c5 + 208) c7 + (-10 c5 ++ 16 c4) c4 + (312 + (62 + c7) c7 + (2 c7 + 292 + 6 c6) c6 + (-4 c6 - 14 c7 + 696 + 16 c5) c5 + (-28 c5 + 12 c6 - 12 c7 + 512 c6 - 12 c7 + 512 c7-7 c4) c4 + (-4 c5 + 28 c6 - 16 c7 - 132 + 13 c3) c3) c3 + (107 + (183 - 28 c7) c7 + (83 c7 + 199 + (-33 - c6) c6) c6 + (29 c7) c7 + (83 c7 + 199 + (-33 - c6) c6) c6 + (29 c7) c7 + (20 c7 $-734 + (3\ c7 - 250)\ c6 + (-3\ c6 + 41 - 2\ c5)\ c5 + (493 + (145 - c7)\ c7 + (9\ c7 + 540 + c6)\ c6 + (-30\ c6 + 9\ c7 + 714)\ c7 + (145 - c7)\ c7 + (9\ c7 + 540 + c6)\ c6 + (-30\ c6 + 9\ c7 + 714)\ c7 + (145 - c7)\ c7 + (1$ -19 c5) c5 + (-84 c5 - 51 c6 + 12 c7 + 93 - 21 c4) c4) c4 + (-424 + (159 - 10 c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-20 c6 - 32 c7) c7) c7 + (-7 c7 + 42 + 14 c6) c6 + (-7 c7 + 14 c6) c6 + (-7 c-476 + 96 c5) c5 + (-30 c5 - 46 c6 + 8 c7 + 36 - 34 c4) c4 + (-7 c4 + 14 c5 + 85 c6 - 24 c7 - 1035 + 16 c3) c3) c3 + (129 + (-62 c7 - 1035 + 16 c3) c3) c3 + (129 c7 - 1035 + 1005 c3) c3 + (129 c7 - 1005 c3) c3) c3 + (129 c7 - 1005 c3) c3 + (129 c7 - 1005 c3) c3-37 c7) c7 + (-5 c7 + 74 + 81 c6) c6 + (70 c6 - 11 c7 + 280 + 197 c5) c5 + (254 c5 + 26 c6 + 105 c7 - 470 + 193 c4) c4 + (56 c4 + 105 c7 - 470 + 105 c7 + 105 c7 + 105 c7 + 105 c7) c4 + (56 c4 + 105 c7 + 105 c7 + 105 c7) c4 + (56 c4 + 105 c7 + 105 c7 + 105 c7) c4 + (56 c4 + 105 c7 + 105 c7 + 105 c7) c4 + (56 c4 + 105 c7 + 105 c7 + 105 c7) c4 + (56 c4 + 105 c7 + 105 c7) c4 + (56 c4 + 105 c7 + 105 c7) c4 + (56 c4 + 105 c7) c4) c4 + (56 c4 $+(-25-11\ c7)\ c7+(40\ +(1\ -c7)\ c7+(-2\ +c7\ -2\ c6)\ c6+(-16\ +(-10\ -3\ c7)\ c7+(14\ c7\ +14\ -2\ c6)\ c6+(-12\ c6)\ c6+(-$ +2 c7 - 10 - 8 c5) c5 + (-10 + (-35 + 5 c7) c7 + (2 c7 + 54 - 22 c6) c6 + (-20 c6 - 10 c7 + 98 - 32 c5) c5 + (-74 + (16 c7 + 10 c7 +-c7 c7 +(-c7+4+2c6) c6 +(4c6+10) c5 +(-3c7+46-2c4) c4 +(22+(40-13c7)) c7 +(30c7+84+(-22)) +(-c7) c6) c6 + (-218 + (4 + 2 c7) c7 + (-16 + 2 c6) c6 + (-3 c7 + 60 - 2 c5) c5) c5 + (154 + (28 + c7) c7 + (-4 c7 + 86 + 4 c6) c6) c6 + (-3 c7 + 60 - 2 c5) c5) c5 + (154 + (28 + c7) c7 + (-4 c7 + 86 + 4 c6) c6) c6 + (-3 c7 + 60 - 2 c5) c5) c5 + (-4 c7 + 86 + 4 c6) c6 + (-4 c7 + 86 + 4 c7) c7 + (-4 c7 + 86 + 4 c7) c7 ++(12 c6 - 2 c7 + 184 - 8 c5) c5 + (-22 c5 - 6 c6 - 3 c7 + 68 - 14 c4) c4) c4 + (-32 + (14 + 3 c7) c7 + (-4 c7 + 32 - 2 c6) c6) c6+(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+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3) c 3+(-12+(73+18 c 7) c 7+(12 c 4+3 c 7-60-4 c 3))))-222 + (-80 + c7) c7 + (c7 + 8 - 2 c6) c6) c6 + (188 + (-40 + 7 c7) c7 + (2 c7 + 316 - 18 c6) c6 + (-4 c6 - 2 c7 + 208) c5) c5 + (-4 c6 - 2 c7 + 208) c5 + (-4 c6 - 208) c5) c5 + (-4 c6 - 208) c5 + (-4 c6 - 208) c5-180 + (-14 + 7 c7) c7 + (-24 - 2 c7 - 30 c6) c6 + (8 c6 + 10 c7 - 36 - 4 c5) c5 + (18 c5 + 2 c6 - 10 c7 - 88 + 28 c4) c4) c4 + (72 c7) c7 + (-24 - 2 c7 - 30 c6) c6 + (8 c6 + 10 c7 - 36 - 4 c5) c5 + (18 c5 + 2 c6 - 10 c7 - 88 + 28 c4) c4) c4 + (72 c7) c7 + (-24 - 2 c7 - 30 c6) c6 + (8 c6 + 10 c7 - 36 - 4 c5) c5 + (18 c5 + 2 c6 - 10 c7 - 88 + 28 c4) c4) c4 + (72 c7) c7 + (-24 - 2 c7 - 30 c6) c6 + (-24 c7 - 36 - 4 c5) c5 + (-24 c7 - 36 - 4 c5) c5 + (-24 c7 - 36 - 4 c5) c5 + (-24 c7 - 36 - 4 c5) c5 + (-24 c7 - 36 - 4 c7) c7 + (-24 c7 - 36 c7) c7 + (-24 c7) c7 + (-24 c7 - 36 c7) c7 + (-24 c7) c7 + (-24

- 580 - 26 c5) c5 + (-106 c5 - 26 c6 + 14 c7 + 780 - 130 c4) c4 + (-396 c4 - 1010 c5 - 570 c6 - 51 c7 - 552 - 64 c3) c3 +20-3 c6) c6 + (-20 + (7 - 2 c7) c7 + (3 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (14 + (-c7 + 4) c7 + (2 c7 + 12 - 6 c6) c6 + (-3 c6 + 4 c7 - 21 + 6 c5) c5) c5 + (-3 c6 + 12 c6) c6 + (-3 c6 + 12 c7 + 12 c7) c7) c7 + (-3 c6 + 12 c7 + 12 c7) c7 + (-3 c6 + 12 c7) c7 + (-3 c7 + 12 c7) c7 + (-3 c6 + 12 c7) c7) c7 + (-3 c6 + 12 c7) c7 + (-3 c6 + 12 c7) c7) c7 + (-3 c7) c7) c7 + (-3 c7) c7) c7 + (-3 c6 + 12 c7) c7) c7 + (-3 c7) c7) c7) c7 + (-3 c7) c7) c7 $+18+c6)\ c6+(-6\ c6-14+15\ c5)\ c5+(26\ c5-c6+14\ c7-18+(23-c4)\ c4)\ c4)\ c4+(-8+(21-8\ c7)\ c7+(7\ c7-12))\ c7+(7\ c7-12)\ c7+(7\ c7-12))\ c7+(7\ c7-12)\ c7+(7\ c7-12)\ c7+(7\ c7-12))\ c7+(7\ c7+(7\ c7-12))\ c7+(7\ c7+(7\ c7-12))\ c7+(7\ c7+(7\ c7-12))\ c7+(7\ c7+$ + 18 c6) c6 + (16 c6 + 2 c7 - 152 - 6 c5) c5 + (-62 c5 - 20 c6 + c7 + 200 + (2 c5 - 2 c6 - c7 - 42 - 2 c4) c4) c4 + (-9 c7 - 71 + (-9 c7 - 7+14 c7) c7 + (-36 c7 - 92 + 13 c6) c6 + (74 c6 - 20 c7 + 270 - 37 c5) c5 + (-27 c7 - 202 + (-c7 - 158) c6 + (4 c6 - c7 - 232 + (-c7 - 158) c6 + (4 c6 - c7 - 232 + (-c7 - 158) c6 + (-c7 - 232 + (-c7 - 158) c6 + (-c7 - 232 + (-c7 - 158) c6 + (-c7 - 232 + (-c7 - 232 + (-c7 - 158) c6 + (-c7 - 232 + (-c7 - 158) c6 + (-c7 - 232 + (-+2 c5) c5 + (22 c5 + 12 c6 - 2 c7 - 55 + 8 c4) c4) c4 + (130 + (c7 - 30) c7 + (-36 + c7 - 2 c6) c6 + (2 c6 + 10 c7 + 204 + 10 c7 + 206 + 10 c7 + 10-24 c5) c5 + (4 c5 + 6 c6 - c7 + 90 + 4 c4) c4 + (-4 c4 - 2 c5 - 16 c6 + 3 c7 + 434 - 2 c3) c3) c3 + (-80 + (37 + 10 c7) c7 + (c7 + 10 c-10 - 21 c6) c6 + (-20 c6 + 7 c7 - 136 - 76 c5) c5 + (-112 c5 - 14 c6 - 48 c7 + 388 - 99 c4) c4 + (-18 c4 + 82 c5 + 68 c6 c6 - 48 c7 + 388 - 99 c4) c4 + (-18 c4 + 82 c5 + 68 c6 - 6-32 c7 - 1000 + 99 c3) c3 + (128 c3 + 118 c4 + 418 c5 + 318 c6 + 30 c7 + 322 - 430 c2) c2) c2) c2 + ((-11 - 3 c7) c7 + (11 c7) c7 + (11 c7) c7 + (11 c7) c7) c7 + (11 c7) c7 + (1+32 - 2 c6) c6 + (-28 + (-c7 + 4) c7 + (-38 + 2 c6) c6 - 26 c5) c5 + (26 + (-c7 + 4) c7 + (2 + 4 c6) c6 + (2 - 2 c7) c5 + (-2 c5) c6 + (-2 + 2 c7) c5 + (-2 c5) c6 + (-2 + 2 c7) c5 + (-2 c7) c5 + (-2+22-4 c4) c4) c4 + (2 c7 - 12 + (c7 + 8) c6 + (-c7 - 30 - 14 c5) c5 + (-24 c5 + 4 c6 - 13 c7 + 94 - 26 c4) c4 + (2 c4 + 26 c5 + 12 c+22 c6 - 12 c7 - 110 + 20 c3) c3) c3 + (6 + (-38 + 8 c7) c7 + (-8 c7 + 30 - 24 c6) c6 + (-4 c6 - 2 c7 + 182 + 4 c5) c5 + (36 c5 - 2 c7 + 182 ++4 c 6+3 c 7-23 6+3 8 c 4) c 4+(124 c 4+280 c 5+126 c 6+9 c 7+188-16 c 3) c 3+(-650 c 3-68 c 4-102 c 5-20 c 6+19 c 7-20 c 7-20 c 6+19 c 7-20 c 7-20 c 6+19 c 7-20 $-c6 + 9 - 2 c5 - c4) c4) c4 + (6 c6 + c7 - 16 + (-c7 - 26 + 2 c5) c5 - 20 c4 + (c4 + c6 - 59) c3) c3 + (21 + (-10 - c7) c7 + 2 c6^{2} - c6) c3) c3 + (21 + (-10 - c7) c3) c3 + (21 + (-10 - c7) c7) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3) c3 + (21 + (-10 - c7) c3) c3) c3)$ $+(-c7+28+2\ c6+14\ c5)\ c5+(24\ c5+2\ c6+11\ c7-116+23\ c4)\ c4+(2\ c4-22\ c5-20\ c6+10\ c7+264-23\ c3)\ c3+(264-23\ c3+(264-23\ c3)\ c3+(264-23\ c3)\ c3+(264-23\ c3+(264-23\ c3)\ c3+(264-23\ c3+(264-23\ c3)\ c3+(264-23\ c3+(26$ -26 c3 - 55 c4 - 154 c5 - 101 c6 - 3 c7 - 131 + 273 c2) c2 + ((-c7 + 4) c7 + (-4 + c7 + 2 c6) c6 - 20 c5 + (-4 c5 - c7 + 26) c6 + (-4 c5 --4 c4) c4 + (-14 c4 - 28 c5 - 10 c6 - c7 - 22 + 4 c3) c3 + (156 c3 + 20 c4 + 24 c5 + 2 c6 - 2 c7 + 24 - 156 c2) c2 + (-2 + c7 + (-2 + c7 + 10 c4 - 12 c4 - 1-2 - c5) c5 + (-2 c5 - c7 + 12 - 2 c4) c4 + (2 c5 + 2 c6 - c7 - 26 + 2 c3) c3 + (2 c3 + 12 c4 + 28 c5 + 16 c6 + 26 - 90 c2) c2

> $B7h \coloneqq convert(b7e, horner)$

 $B7h := -4 + (-8 + (11 + (17 + 6 c7) c7) c7) c7 + (-8 + (-12 + (-12 - 2 c7) c7) c7 + (-11 c7^2 + (4 c7 + 8 + 4 c6) c6) c6) c6 + (4 + (-4$ (14) $+(-17-11\ c7)\ c7)\ c7+(4+(-4-c7)\ c7+(16\ c7-4-4\ c6)\ c6)\ c6+(4+(10-5\ c7)\ c7+(16\ +10\ c7-4\ c6)\ c6+(4-(10-5\ c7)\ c7+(16\ +10\ c7-4\ c6)\ c6+(16\ c7-4\ c7+(16\ c7-4\ c7+(16\ c7-4\ c7+(16\ c7-4\ c7+(16\ c7+10\ c7+(16\ c7+10\ c7+(16\ c7+10\ c7+10\ c7+(16\ c7+10\ c7+(16\ c7+10\ c7+10\ c7+(16\ c7+10\ c7+10\ c7+(16\ c7+10\ c7+10\ c7+10\ c7+(16\ c7+10\ c7+10\ c7+10\ c7+(16\ c7+10\ c7+10\ c7+10\ c7+10\ c7+(16\ c7+10\ c7+10\ c7+10\ c7+10\ c7+(16\ c7+10\ c7+10$ +2 c7) c7 + (-10 - c7 - 2 c6) c6 + (4 c6 - 3 c7 + 3 - c5) c5) c5) c5) c5) c5 + (8 + (12 + (-16 - 8 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7) c7 + (16 + (-8 + 10 c7) c7) c7) c7) c7) c $+(-20\ c7+8)\ c6)\ c6+(-20\ +(16\ +(29\ -c7)\ c7)\ c7+(-4\ +(28\ -3\ c7)\ c7+(20\ +4\ c6)\ c6)\ c6+(-28\ +(6\ c7\ -12)\ c7+(2\ c7\ +2)\ c7+(2\ c7\ +2)\ c7+(20\ +4\ c7+(20\ +4\ +2)\ c7+(20\ +4\ +2)\ c7+(20\ +4\ c7+(20\ +4\ +2)\ c7+(20\ +4)\ c7+(20\ +4$ + (36 + (-4 c7 - 28) c7 + (-20 c7 - 12 - 24 c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 + (8 - 2 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 c7) c7 + (-8 + 8 c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 c7) c7 + (-8 + 8 c6) c6) c6 + (32 c6 + 6 c7 + 48 - 6 c5) c5) c5 + (-24 c7) c7 + (-8 + 8 c6) c6 + (32 c6 + 6 c7) c7 + (32 c6 + 6 c7) c7 + (32 c6 + 6 c7) c7) c7 + (-8 + 8 c6) c6 + (32 c6 + 6 c7) c7) c7 + (-32 c7) c7 + (-8 + 8 c6) c6 + (32 c6 + 6 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7) c7 + (-32 c7) c7 + (-32 c7) c7) c $+ 17) c7^{2} + (-12 + (-3 c7 - 4) c7 + (-4 c7 - 4 + 4 c6) c6) c6) c6 + (-8 + (4 + (4 - 5 c7) c7) c7 + (4 + (-22 + 2 c7) c7 + (2 c7) c7) c7) c7 + (-4 c7 - 4 + 4 c6) c6) c6 + (-8 + (4 + (4 - 5 c7) c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7 + (-4 c7 - 4 + 4 c6) c6) c6 + (-8 + (4 + (4 - 5 c7) c7) c7) c7 + (-4 + (-22 + 2 c7) c7 + (-2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7 + (-4 c7 - 4 + 2 c7) c7) c7) c7$ -11 c7 c7 + (20 + (28 + 5 c7) c7 + (12 c7 - 4 - 20 c6) c6) c6 + (44 + (14 + 26 c7) c7 + (6 c7 + 4 + 8 c6) c6 + (-4 c6 - 15 c7) c7 + (12 c7 - 4 - 20 c6) c6) c6 + (-4 c6 - 15 c7) c7 + (-4 c6 - 15 c7+22 + 10 c5) c5) c5 + (-40 + (4 c7 + 52) c7 + (-28 c7 - 4 + 44 c6) c6 + (-28 c6 - 24 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c6 + 28 c7 - 60 - 18 c7) c5 + (32 c5 - 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c7 - 60 - 18 c5) c5 + (32 c5 - 28 c7 - 18 c5) c5 + (32 c5 - 28 c7 - 18 c5) c5 + (32 c5 - 28 c7 - 18 c5) c5 + (32 c5 - 28 c7 - 18 c5) c5 + (32 c5 - 28 c7 - 18 c5) c5 + (32 c5 - 28 c5) c5 + (32 c5 - 28 c5) c5 + (32 c5 - 28 c5) c5 + (32 c5 -+28) c4) c4 + ((6 + (c7 + 4) c7) c7 + (12 + (-4 + 6 c7) c7 + (-8 + 2 c7 - 4 c6) c6) c6 + (-4 + (2 - 2 c7) c7 + (-12 c7 + 32) c7 + (-12 c7 + 32)-4 c6) c6 + (10 c6 - 5 c7 - 4 + (-c6 + c7 + 8 - c5) c5) c5) c5 + (-32 + (-6 c7 + 18) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c6 + (-4 c7 - 28) c7 + (-14 c7 - 32 + 16 c6) c7 + (-14 c7 - 32) c7 + (-14 c7 - 32+ (-3 c7 + 6 + 2 c6) c6 + (4 c6 + 2 c7 + 22 - c5) c5) c5 + (48 + (36 + 3 c7) c7 + (-2 c7 - 40) c6 + (-4 c6 - 7 c7 + 6) c5 + (10 c5 - 2 c7 + 6) c6 + (-4 c6 - 7 c7 + 6) c5 + (10 c5 - 2 c7 + 6) c6 + (-4 c6 - 7 c7 + 6) c5 + $+8\ c6 - 2\ c7 - 20 - 8\ c4)\ c4)\ c4 + (-8 + (-10 - 8\ c7)\ c7 + (9\ c7 + 10 + (3\ c7 - 2\ c6)\ c6)\ c6 + (4 + (10 - 3\ c7)\ c7 + (-4)\ c7 +$ -4c6) c6 + (4c6 + 5c7 - 4 - 2c5) c5 + (-6 + (-7 - c7)c7 + (16 + 6c6)c6 + (-6c6 + 6c7 - 8 - 12c5)c5 + (14c5 - 10c6)c6 + (-6c6 + 6c7 - 8 - 12c5)c5 + (14c5 - 10c6)c6 + (-6c6 + 6c7 - 8 - 12c5)c5 + (-6c6 + 12c5)c6 + (-6c6 + 12c6)c6 + (-6c6)c6 + (-6c6 + 12c6)c6 + (-6c6)c6 ++ c7 - 2 c4) c4 + (5 c7 + 3 + (-8 - 5 c7 + 5 c6) c6 + (3 c6 - c7 - 13 - c5) c5 + (5 c5 - 10 c6 + 6 c7 + 24 + c4) c4 + (-8 c4 + (-8 c4 + 10 c-16 + (-12 + 3 c7) c7 + (-16 - 4 c6) c6) c6) c6 + (-16 + (-36 + (-32 - 10 c7) c7) c7 + (8 + (-32 - 10 c7) c7 + (8 c7 + 32 +8 c6) c6) c6 + (15 c7² - 4 + (16 + 10 c7 - 4 c6) c6 + (-12 c6 + 11 c7 - 2 + (-3 + c5) c5) c5) c5) c5) c5 + (8 + (-20 - 22 c7) c7 + (-20 - 22-16 + (24 + 6 c7) c7 + (4 c7 - 40 - 16 c6) c6) c6 + (68 + (60 + 17 c7) c7 + (-16 c7 - 20 c6) c6 + (-4 c6 - 26 c7 + 20 + (-4 c6 - 20 + (-4 c6 - 20 + (-4 c6 - 20 + (-4 c7 + 20 + (-4 c6 - 20 + (-4 c6 + (-4 c6 - 20 + (-4 c-2 c7 + 4 + 2 c5) c5) c5) c5 + (-68 + (20 + 8 c7) c7 + (4 c7 - 16 + 28 c6) c6 + (-84 + (-20 + c7) c7 + (4 c7 + 8 + 4 c6) c6) c6 + (-84 + (-20 + c7) c7 + (4 c7 + 8 + c7) c7 + (4 c7 + 8 + c7) c7 + (4 c7 + 8 + c7) c7 + (4 c7 + (4 c7 + 8 + c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + (4 c7 + 8 + c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7) c7) c7 + (4 c7 + 8 + c7)+4 c5) c5 + (48 + (-24 - 2 c7) c7 + (-8 c7 - 24 - 8 c6) c6 + (8 c6 + 4 c7 + 36 - 8 c5) c5 + (-12 c5 + 16 c6 + 8 c7 + 16 c6 + 16 c6 + 16 c6 + 16 c7 + 16 c6 + 16 c6-8 c4) c4) c4) c4) c4 + (-4 + (-4 + (1 + 8 c7) c7) c7 + (12 + (28 + 13 c7) c7 + (4 c7 + 4 - 12 c6) c6) c6 + (4 + (-10 - 14 c7) c7) c7 + (12 + (28 + 13 c7) c7 + (4 c7 + 4 - 12 c6) c6) c6 + (4 + (-10 - 14 c7) c7) c7 + (12 + (28 + 13 c7) c7 + (12 + (28 + (28 + 13 c7) c7 + (12 + (28 + 13 c7) c7 $+ (-34 c7 - 20 - 8 c6) c6 + (6 + (-3 - 2 c7) c7 + (3 c7 + 26 + 6 c6) c6 + (-8 c6 - 2 c7 - 14 + 2 c5) c5) c5 + (-18 c7^2 - 48 + (-3 - 2 c7) c7 + (-3 - 2 c7) c$ -12 + (-84 - c7) c7 + (-4 c7 + 48 - 4 c6) c6) c6 + (24 + (88 - 2 c7) c7 + (6 c7 + 132 + 4 c6) c6 + (-16 c6 + 3 c7 - 2 c7) c7 + (-16 c7 + 132 + 4 c6) c6 + (-16 c6 + 3 c7 - 2 c7) c7 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c7 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 4 c6) c6 + (-16 c7 + 132 + 1+ 20 c5) c5 + (72 + (4 + 9 c7) c7 + (24 c7 - 36 + 12 c6) c6 + (-40 c6 - 14 c7 - 52 + 18 c5) c5 + (20 c5 - 28 c6 - 28 c7 - 32 c7 - 32+20 c4) c4) c4) c4 + (-4 + (-8 + (-19 + 4 c7) c7) c7 + (8 + (10 + c7) c7 + (2 c7 + 44) c6) c6 + (12 + (26 - 13 c7) c7 + (-3 c7) c7 + $-22 - 10 \ c6) \ c6 + (22 \ c6 + 14 \ c7 + 2 - 3 \ c5) \ c5) \ c5 + (8 + (-17 \ c7 - 24) \ c7 + (-4 \ c7 - 8 \ c6) \ c6 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 - 54 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 \ c7 - 84 \ c5) \ c5 + (16 \ c6 + 24 \ c7 - 84 \ c7 \ c7 + 14 \ c7 - 84 \ c7 + 14 \ c7$ + (6 c5 + 32 c6 + 4 c7 + 44 + 24 c4) c4) c4 + (10 + (-5 + 5 c7) c7 + (-6 c7 - 32 + 6 c6) c6 + (2 c6 + 6 c7 - 4 - 24 c5) c5 + (-16 c5 + 6 c7 + 24 c5) c5 + (-16 c5 + 26 c5) c5 $-8\ c6 + 24\ c7 + 32\ -26\ c4)\ c4 + (-6\ c7 - 7 + (-8\ c6)\ c6 + (-c6 - 2\ c7 + 16\ +3\ c5)\ c5 + (5\ c5 + 2\ c6 - 3\ c7 - 4 - 3\ c4)\ c4 + (-6\ c7 - 7 + (-8\ c6)\ c6 + (-c6 - 2\ c7 + 16\ +3\ c5)\ c5 + (5\ c5 + 2\ c6 - 3\ c7 - 4 - 3\ c4)\ c4 + (-6\ c7 - 7 + (-8\ c6)\ c6 + (-2\ c7 + 16\ +3\ c5)\ c5 + (5\ c5 + 2\ c6 - 3\ c7 - 4 - 3\ c4)\ c4 + (-6\ c7 - 7 + (-8\ c6)\ c6 + (-2\ c7 + 16\ +3\ c5)\ c5 + (5\ c5 + 2\ c6 - 3\ c7 - 4 - 3\ c4)\ c4 + (-6\ c7 - 7 + (-8\ c6)\ c6 + (-2\ c7 + 16\ +3\ c5)\ c5 + (5\ c5 + 2\ c6 - 3\ c7 - 4 - 3\ c4)\ c4 + (-6\ c7 - 7 + (-8\ c6)\ c6 + (-2\ c7 + 16\ c6 + 16\ c$ + (16 + (-3 + c7) c7) c7 + (-44 + (2 c7 - 40) c7 + (-36 - 4 c7 - 8 c6) c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (10 c7 + 44 + 4 c6) c6 + (16 + (4 c7 + 14) c7 + (16 c7 + 14) c7 + (16+ (3 c7 + 12) c7 + (12 c7 - 4 + 12 c6) c6 + (-24 c6 - 22 c7 - 60 + 14 c5) c5) c5 + (116 + (-20 + 3 c7) c7 + (-12 c7 - 16) c6) c6 + (-24 c6 - 22 c7 - 60 + 14 c5) c5) c5 + (-12 c7 - 16) c6 + (-24 c6 - 22 c7 - 60) c7 + (-12 c7 - 16) c7 + (-12+ (-16 - 6 c7) c7 + (-4 c7 + 32 + 16 c6) c6) c6 + (-24 + (26 - 8 c7) c7 + (-24 c7 - 32 - 16 c6) c6 + (34 c6 - 6 c7 - 6 c7 - 6 c7) c7 + (-24 c7 - 32 - 16 c6) c6 + (-24 c7 - 32 c7 - 32 - 16 c6) c6 + (-24 c7 - 32 c7 - 32+14 c5) c5) c5 + (60 + (14 c7 - 24) c7 + (44 c7 - 52 - 40 c6) c6 + (44 c6 - 4 c7 - 20 - 14 c5) c5 + (-36 c5 + 24 c6 - 44 c7 - 20 - 20 c7 + (-36 c5 + 24 c6 - 44 c7 - 20 - 20 c7 + (-36 c5 + 24 c6 - 44 c7 - 20 - 20 c7 + (-36 c5 + 24 c6 - 44 c7 - 20 - 20 c7 + (-36 c5 + 24 c6 - 44 c7 - 20 c7 + (-36 c6 - 44 c7 - 20 c7 + (-36 c6 - 44 c7 - 20 c7 + (-36 c6 - 44 c7 + 24 c7 + (-36 c6 - 44 c7 + 24 c7 + (-36 c6 - 44 c7 + (-36 c7 + (-+16 c4) c4 + (16 + (12 c7 - 28) c7 + (14 c7 - 8 - 16 c6) c6 + (8 c6 - 7 c7 + 18 + (-20 + c7 - 3 c5) c5) c5 + (-40 c7 - 24 + (-20 c7 - 24) c7 - 24) c7 + (-20 c7 - 2

+ (-3 c7 - 4) c7) c7 + (16 + (-36 - 12 c7) c7 + (-4 c7 + 44 + 16 c6) c6) c6 + (-8 + (24 + 16 c7) c7 + (20 c7 + 8 + 8 c6) c6 + (6 c7 + 16 c7) c7 + (20 c7 + 16-28 + (-2 + c5) c5) c5 + (16 c7 + 88 + (-24 - 48 c6) c6 + (8 c6 - 24 c7 + 60 + (-4 c6 - 2 c7 - 4 + 4 c5) c5) c5 + (-84 + (12 - 24 c7 + 60 + (-4 c6 - 2 c7 - 4 + 4 c5) c5) c5 + (-84 + (12 - 4 c6 - 2 c7 - 4 + c6) c5) c5 + (-84 + (12 - 4 c6 - 2 c7 - 4 + c6) c5) c5 + (-84 + (12 - 4 c6 - 2 c7 - 4 + c6) c5) c5 + (-84 + c6 - 2 c7 - 4 c7 + 6 + (-84 c6 - 2 c7 - 4 c7) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5) c5 + (-84 + (12 - 4 c7) c5) c5) c5) c5 + (-84 + (12 - 4 c7) c5) $+ (36\ c7 - 12\ -36\ c6)\ c6 + ((-38\ -2\ c7)\ c7 + (-36\ +8\ c6)\ c6 + (-2\ c6 - c7 - 58\ -4\ c5)\ c5)\ c5 + (-12\ +(32\ -5\ c7)\ c7 + (-12\ c7)\ c7)\ c7 + (-12\ c7)\ c7 +$ $+ 60 - 4 \ c6) \ c6 + (12 \ c6 + 14 \ c7 + 48 - 2 \ c5) \ c5 + (-12 \ c5 + 16 \ c6 + 16 \ c7 - 8 - 12 \ c4) \ c4 + (26 \ c7 + (4 \ c6 + 6 \ c7) \ c6 + (-22 \ c6 + (-22 \ c6 + 16 \ c7 + 12 \ c7 + 16 \ c7 + 12 \ c7 +$ + 13 c7 + 48 + 10 c5) c5 + (-24 c5 - 16 c6 + 8 c7 - 16 - 12 c4) c4 + (-6 c5 + 16 c6 - 15 c7 - 22 - c3) c3) c3 + (12 + (12 + (c7 + 12) c4) c4) c4 + (-6 c5 + 16 c6 - 15 c7 - 22 - c3) c3) c3 + (12 + (12 + (c7 + 12) c4) c4) c4 + (-6 c5 + 16 c6 - 15 c7 - 22 - c3) c3) c3 + (12 + (12 + (c7 + 12) c4) c4) c4 + (-6 c5 + 16 c6 - 15 c7 - 22 - c3) c3) c3 + (12 + (12 + (c7 + 12) c4) c4) c4 + (-6 c5 + 16 c6 - 15 c7 - 22 - c3) c3 + (-6 c5 + 16 c6 - 15 c7 - 22 c7 + 16 c7 +-7) c7) c7 + (-40 + (-4 + 2 c7) c7 + (-4 c7 - 44 - 8 c6) c6) c6 + (36 + (-4 + 2 c7) c7 + (8 c7 + 32 + 8 c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c7) c7 + (-4 c7 - 44 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c6) c6) c6 + (-4 c6 - 6 c7 + 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c6) c6) c6 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7) c7 + (-4 c7 - 4 - 8 c7) c7) c7) c7) c7-4 c5) c5) c5 + (8 c7 - 64 + (24 + 8 c7 + 16 c6) c6 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 - 44) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 + 16 c6) c6 + (-16 c6 - 16 c7 + 14) c5 + (16 c5 - 16 c6 - 8 c7 + 24 + 8 c4) c4 + (-16 c6 - 16 c7 + 14) c5 + (16 c5 - 16 c6 - 16 c7 + 14) c4 + (-16 c6 - 16 c7 + 14) c4 + (-16 c6 - 16 c7 + 14) c4 + (-16 c6 - 16 c7 + 14) c4 + (-16 c6 - 16 c7 + 14) c4 + (-16 c6 - 16 c7 + 14) c4 + (-16 c6 - 16 c7 + 16) c6 + (-16 c6 - 16 c7 + 14) c4 + (-16 c6 - 16 c6 - 16) c6 + (-16 c6 - 16) c $+ (-4 - 9\ c7)\ c7 + (-16\ c7 + 24 + 4\ c6)\ c6 + (-12\ c6 + 10\ c7 + 48 + 22\ c5)\ c5 + (20\ c7 - 16 - 12\ c4)\ c4 + (24\ c4 + 6\ c5 + 28\ c6)\ c6 + (-12\ c6 + 10\ c7 + 48\ c4)\ c6 + (-12\ c6 + 10\ c7 + 48\ c4)\ c6 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 48\ c4)\ c7 + (-12\ c6 + 10\ c7 + 10\ c7 + 10\ c7)\ c7 + (-12\ c6 + 10\ c7 + 10\ c7 + 10\ c7)\ c7 + (-12\ c6 + 10\ c7 + 10\ c7)\ c7 + (-12\ c6 + 10\ c7 + 10\ c7)\ c7 + (-12\ c$ $-4\ c7 - 14\ c3)\ c3)\ c3 + (-12\ + (4\ + 3\ c7)\ c7 + (4\ c7 + 16\ + 12\ c6)\ c6 + (-8\ c6 + 4\ c7 - 24\ + 8\ c5)\ c5 + (8\ c5 - 8\ c6 - 4\ c7 + 32)\ c4$ +2 c7) c7) c7) c7 + (16 + (-48 + (-70 - 12 c7) c7) c7 + (32 + (4 + 3 c7) c7 + (16 c7 - 12 c6) c6) c6) c6 + (16 + (-20 + (-8 c7) c7) c7) c7 + (16 c7 - 12 c6) c6) c6) c6 + (16 + (-20 + (-8 c7) c7) c7) c7 + (16 c7 - 12 c7) c - 24) c7) c7 + (-20 + (114 + 34 c7) c7 + (10 c7 - 32 - 28 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6 + (20 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6 + (-8 + (10 + 7 c7) c7 + (-34 c7 - 28 + 4 c6) c6) c6) c6 +24 c6) c6) c6 + (-36 + (46 + 20 c7) c7 + (-114 c7 + 12 - 8 c6) c6 + (-20 + (12 - 2 c7) c7 + (6 c7 + 32 + 4 c6) c6 + (-16 c6 + 12 c7) c7 + (-16 c6 + 12+4 c5) c5) c5 + (4 + (-44 + (-12 + c7) c7) c7 + (24 + (-4 + 2 c7) c7 + (-4 c7 - 12 - 8 c6) c6) c6 + (28 + (-4 - 10 c7) c7 + (-4 c7 - 12 - 8 c6) c6) c6 + (28 + (-4 - 10 c7) c7 + (-4 c7 - 12 - 8 c6) c6) c6 + (28 + (-4 - 10 c7) c7 + (-4 c7 - 12 - 8 c6) c6) c6 + (28 + (-4 - 10 c7) c7 + (-4 c7 - 12 - 8 c6) c6) c6 + (28 + (-4 - 10 c7) c7 + (-4 c7 - 12 - 8 c6) c6) c6 + (28 + (-4 - 10 c7) c7 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6) c6 + (-4 c7 - 12 - 8 c6) c6 + (-4 c7 - 12 c7) c7) c7 $+(4\ c7+52\ +16\ c6)\ c6\ +(-16\ c6\ +18\ c7\ +24\ +8\ c5)\ c5)\ c5\ +(-48\ +(-2\ c7\ +32)\ c7\ +(8\ c7\ -16\ +24\ c6)\ c6\ +(-48\ c6\ +4\ c7\ +24\ c7\ +24\ c7\ +24\ c7\ +26\ c7\ c7\ +26\ c7\ c7\ +26\ c7\ +26\ c7\ +26\ c7\ +26\ c7\ +26\ c7\ c7\ c7\ +26\ c7\ +26\$ -48-4 c5) c5 + (32 c5 - 24 c6 - 4 c7 + 16 + 8 c4) c4) c4) c4 + (12 + (-16 + (13 + c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7 + (-48 + (22 - 7 c7) c7) c7) c7) c7-54c7+4+32c6)c6)c6+(-8+(10+(3-2c7)c7)c7+(10+(-29+4c7)c7+(c7+84-6c6)c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+84-6c6)c6+(28+(-6+c7)c7+(c7+6)c6+(-5 c7 + 44 + 4 c6) c6 + (5 c6 + 3 c7 - c5) c5) c5 + (-72 + (-70 + (-29 - 3 c7) c7) c7 + (76 + (116 + 5 c7) c7 + (14 c7) c7) c7 + (14 c7) c7 + (1-16 c6) c6 + (18 c6 + 2 c7 - 66 - 8 c5) c5 + (32 c5 + 40 c6 + 20 c7 + 88 - 56 c4) c4) c4) c4 + (-8 + (36 + (4 c7 + 48) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7) c7 + (-8 + (36 + (4 c7 + 48) c7) c7) c7) c7) c7) c7-50 + (1 - 10 c7) c7 + (-9 c7 - 16 + 10 c6) c6) c6 + (-4 + (-12 c7 - 64) c7 + (24 c7 - 10 + 2 c6) c6 + (-25 c6 + 24 c7 - 10 + 2 c7 - 10 + 2 c6) c6 + (-25 c6 + 24 c7 - 10 + 2 c7 - 10 + 2 c6) c6 + (-25 c6 + 24 c7 - 10 + 2 c7 + 10 + 2 c7 +-22 c5) c5 + (62 + (-39 - 7 c7) c7 + (29 c7 - 66 - 16 c6) c6 + (6 c6 + 14 c7 + 30 + 7 c5) c5 + (-4 c5 + 22 c6 - 22 c7 - 14 c5 + 22 c7 - 14 c5 + 22 c6 - 22 c7 - 14 c5 + 22 c7 + 22 c- 48 c4) c4 + (8 + (-8 - 3 c7) c7 + (40 c7 + 42 - 26 c6) c6 + (14 c7 + 14 + (-45 + c6) c6 + (-c6 - 2 c7 - 2 + 3 c5) c5) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7 - 2 + 3 c7) c5 + (-c6 - 2 c7) c5 + (-c6-70 c7 - 38 + (-c7 + 18) c6 + (-2 c6 + 3 c7 + 45 + 3 c5) c5 + (-11 c5 - 8 c6 + 9 c7 + 52) c4) c4 + (19 + (-3 + 4 c7) c7 + (-3 c7) c7-110 + (-58 + 4 c7) c7 + (136 + (4 c7 + 48) c7 + (2 c7 + 112 + 4 c6) c6) c6 + (44 + (72 + c7) c7 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c7 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 24 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6 + (-12 c7 - 76 - 26 c6) c6) c6) c6 + (-12 c7 - 26 c6) c6) c6)+ (12 c6 - 2 c7 - 28 - 3 c5) c5) c5 + (-56 + (84 + (14 c7 + 48) c7) c7 + (-56 + (44 - 6 c7) c7 + (-16 c7 - 40 + 8 c6) c6) c6) c6 + (44 c7 + 48) c7) c7 + (-56 c7 + (44 - 6 c7) c7 + (-16 c7 - 40 + 8 c6) c6) c6) c6 + (44 c7 + 48) c7) c7 + (-56 c7 + (44 - 6 c7) c7 + (-16 c7 - 40 + 8 c6) c6) c6) c6 + (44 c7 + 48) c7) c7 + (-56 c7 + (44 - 6 c7) c7 + (-56 c7 + 40 + 8 c6) c6) c6) c6 + (44 c7 + 48) c7) c7 + (-56 c7 + (44 - 6 c7) c7 + (-56 c7 + 40 + 8 c6) c6) c6) c6 + (44 c7 + 48) c7) c7 + (-56 c7 + (44 - 6 c7) c7 + (-56 c7 + 40 + 8 c6) c6) c6) c6 + (44 c7 + 48) c7) c7 + (-56 c7 + (44 c7 + 48) c7) c7 + (-56 c7 + 40 + 8 c6) c7) c7 + (-56 c7 + 40 + 8 c6) c7) c7 + (-56 c7 + 40 + 8 c6) c7) c7 + (-56 c7 + 40 + 8 c6) c7) c7 + (-56 c7 + 40 + 8 c6) c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 40 + 8 c7) c7 + (-56 c7 + 8 c7) c7 + (-56 c7) c7 + (-56+(52+(50-28 c7) c7+(-8 c7-80+20 c6) c6+(92 c6-36 c7-44-4 c5) c5) c5+(-4+(-56-8 c7) c7+(20 c7-32) c $-36\ c6)\ c6 + (60\ c6 + 18\ c7 - 24 - 8\ c5)\ c5 + (-20\ c5 + 48\ c6 - 28\ c7 + 80 - 24\ c4)\ c4)\ c4 + (-20 + (26 + (18 + 6\ c7)\ c7)\ c7)\ c7)\ c7$ $+((-12-28\ c7)\ c7+(-10\ c7-40\ +12\ c6)\ c6+(-6+(-97-28\ c7)\ c7+(67\ c7-86\ +44\ c6)\ c6+(-24\ c6\ +37\ c7-4+(c6\ c7-86\ +47\ c7-4)\ c7-4+(c7\ c7-86\ c7-86\ c7-4)\ c7-4+(c7\ c7-86\ c7-4)\ c7-4+(c7\ c7-86\ c7-4)\ c7-4+(c7\ c7-86\ c7-86\ c7-4)\ c7-4+(c7\ c7-86\ c7-86\ c7-4)\ c7-4+(c7\ c7-86\ c7-86\ c7-4)\ c7-4+(c7\ c7-86\ c7-86\ c7-86\ c7-86\ c7-4+(c7\ c7-86\ c7-86\$ -51 - c5) c5) c5 + (212 + (-136 + 31 c7) c7 + (38 c7 + 20 - 64 c6) c6 + (56 c7 + 252 + (c7 - 122 - 6 c6) c6 + (4 c7 - 116 c6) c7 + (4 c7 - 116 c6) c6 + (4 c7 - 116 c6) c7 + (4 c7 - 116 c6) c6 + (4 c7 - 116 c6) c7 + (4 c7 - 116 c7) c7 + (4 c7 - 116 c6) c7 + (4-3 c5) c5 + (-228 + (-90 - 3 c7) c7 + (6 c7 + 144 + 8 c6) c6 + (4 c6 + c7 - 78 - 4 c5) c5 + (10 c5 - 24 c6 - 18 c7 - 44 c5) c5 + (10 c5 - 24 c6 - 18 c7 - 44 c5) c5 + (10 c5 - 24 c6 - 18 c7 - 44 c5) c5 + (10 c5 - 24 c6 - 18 c7 - 44 c5) c5 + (10 c5 - 24 c6 - 18 c7 - 44 c5) c5 + (10 c5 - 24 c6 - 18 c7 - 44 c5) c5 + (10 c5 - 24 c5) c5 + (10 c5 -+48 *c4*) *c4*) *c4*+(70+(11+16 *c7*) *c7*+(34 *c7*+56+(-3 *c7*-60+2 *c6*) *c6*) *c6*+(-94+(-44+4 *c7*) *c7*+(4 *c7*-142) +4c6)c6 + (-12c6 - 5c7 + 75 - 4c5)c5)c5 + (-82 + (-49 - 9c7)c7 + (-12c7 + 92 - 6c6)c6 + (26c6 + 10c7 + 136)c5 + (-12c7 + 92 - 6c6)c6 + (- $-50\ c5 + 34\ c6 + 35\ c7 + 216 - 22\ c4)\ c4 + (-14 + (4 + 17\ c7)\ c7 + (-c7 + 72 - 6\ c6)\ c6 + (8\ c6 - 41\ c7 + 83 + 27\ c5)\ c5 + (-c7 + 126 - 6\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\ c6)\ c6 + (8\ c6)\ c6 + (8\ c6 - 41\ c7 + 83\$ +(28 + (-25 - 6 c7) c7) c7 + (-4 + (36 + c7) c7 + (12 c7 - 32 - 12 c6) c6) c6 + (-60 + (-56 + 30 c7) c7 + (22 c7 - 108) c7) c7 + (22 c7+ c7) c7 + (-28 + 4 c7 + 4 c6) c6) c6 + (-76 + (2 c7 - 68) c7 + (-10 c7 - 176 - 12 c6) c6 + (4 c6 - 5 c7 - 102) c5) c5 + (40 + (-8 c6 - 5 c7 - 102) c5) c7 + (-10 c7 - 176 - 12 c6) c6 + (-10 c7 - 102) c7 + (-10 c7 - 176 - 12 c6) c6 + (-10 c7 - 102) c5) c7 + (-10 c7 - 176 - 12 c6) c6 + (-10 c7 - 102) c5) c7 + (-10 c7 - 176 - 12 c6) c6 + (-10 c7 - 102) c5) c7 + (-10 c7 - 176 - 12 c6) c6 + (-10 c7 - 102) c5) c7 + (-10 c7 - 176 - 12 c6) c6 + (-10 c7 - 102) c5) c7 + (-10 c7 - 176 - 12 c6) c6 + (-10 c7 - 102) c5) c7 + (-10 c7 - 102) c6 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c6 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c6 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c6 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c7 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c6 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c6 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c7 + (-10 c7 - 102) c7 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c7 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c7 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c7 + (-10 c7 - 102) c7 + (-10 c7 - 102) c6) c7 + (-10 c7 - 102) c7 + (-10 c7+(104 + (69 - 4 c7) c7) c7 + (-90 c7 - 40 + (-4 c7 - 84 - 8 c6) c6) c6 + (-72 + (-121 + 16 c7) c7 + (12 c7 + 12 c6) c6 + (-26 c6) c6) c6 + (-26 c6) c6 + (-c7 + 172 + 2 c5) c5) c5 + (-196 + (-6 + 7 c7) c7 + (30 c7 + 156 + 32 c6) c6 + (-50 c6 - 20 c7 + 242 + 42 c5) c5 + (-22 c5-14 c 6 - 16 c 7 - 234 + 34 c 4) c 4 + (22 c 6 + 63 c 7 + 32 + (c 6 - 104 - c 5) c 5 + (7 c 5 - 4 c 6 - 3 c 7 + 24 + 24 c 4) c 4 + (-10 c 4 - 10 c 4) c 6 + (-10 c 4) c 6 ++8 c5 + c7 - 41 + c3) c3) c3) c3 + (60 + (-64 + (-24 - 3 c7) c7) c7 + (88 + (-40 + 8 c7) c7 + (8 c7 + 28 - 8 c6) c6) c6 + (-16 + (-24 - 3 c7) c7) c7) c7 + (8 c7 + 28 - 8 c6) c6) c6 + (-16 + (-24 - 3 c7) c7) c7) c7 + (8 c7 + 28 - 8 c6) c6) c6 + (-16 + (-24 - 3 c7) c7) c7) c7 + (-16 + (-24 - 3 c7) c7) c7) c7 + (-16 + (-24 - 3 c7) c7) c7) c7 + (-16 + (-24 - 3 c7) c7) c7) c7 + (-16 + (-24 - 3 c7) c7) c7) c7) c7 + (-16 + (-24 - 3 c7) c7) c7) c7) c7 + (-16 + (-24 - 3 c7) c7) c7) c7) c7 + (-16 + (-24 - 3 c7) c7) c7) c7) c7) c7) c7 c7) c7) c7) c7 -14 c7 +92 +36 c5) c5 + (32 c5 - 56 c6 + 56 c7 - 96 + 20 c4) c4) c4 + (-80 + (96 - 52 c7) c7 + (16 c7 + 92 + 72 c6) c6 + (50 c6) c6) c6 + (50 c6) c6) c6 + (50 c6) c6 + (50 c6) c6 + (50 c6) c6) c6 + (50 c6) c6 + (50 c6) c6 + (50 c6) c6) c6 + (50 c6) c7 + (50 c6) c6 -11 c7 - 184 + (34 + c5) c5 + (-60 c6 + 88 c7 + 160 + (-6 c6 + c7 + 72) c5 + (-6 c5 + 4 c6 + 10 c7 + 60 - 20 c4) c4) c4+ (28 c7 - 4 + (-3 c7 - 56 + 2 c6) c6 + (12 c6 + 2 c7 - 210 - 14 c5) c5 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-2 c4 + 15 c5) c5 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 4 c6 - 5 c7 - 182 + 6 c4) c4 + (-30 c5 - 182 + 6 c4) c4 + (-30 c5 - 182 + 6 c4) c4 + (-30 c5 - 182 + $-18\,c6 + 7\,c7 + 44 - 6\,c3)\,c3)\,c3 + (-60 + (-8\,c7 + 8)\,c7 + (-28 + 8\,c7 + 24\,c6)\,c6 + (112\,c6 + 28\,c7 + 88 + (2\,c6 - 3\,c7 + 28\,c7 + 28\,c7 + 24\,c6)\,c6 + (112\,c6 + 28\,c7 + 28\,c7 + 28\,c7 + 24\,c6)\,c6 + (112\,c6 + 28\,c7 +$

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

c3) *c3* + (6 + (3 + (-16 + 6 *c*7) *c*7) *c*7 + (4 + (50 - 16 *c*7) *c*7 + (-17 *c*7 + 22 + 12 *c*6) *c*6) *c*6 + (84 + (43 - 42 *c*7) *c*7 + (25 *c*7 + 144) + (25 *c*7 + 144) + (25 *c*7 + 124) + (25 *c* + 64 c6) c6 + (-155 + (c7 - 22 - c6) c6 + (-3 c6 + c7 + 17 + c5) c5) c5) c5 + ((-88 + 12 c7) c7 + (-24 c7 - 200 + (-2 c7 + 60) c6 + (-2 c7 + 60) c6 + (-2 c7 + 17 + c5) c5) c5) c5 + (-2 c7 + 17 + (-2 c7 + 17 + 17 + c5) c5) c5) c5) c5 + (-2 c7 + 17 + c5) c5) c5) c-4 c6) c6) c6 + (208 + (-36 - c7) c7 + (13 c7 + 248 + 12 c6) c6 + (-18 c6 - 2 c7 - 45 - 3 c5) c5) c5 + (-128 + (-6 c7 + 16) c7 + (-16 c7 + 16) c7) c7 + (-16 c7 + 16) c7 + (-16 c7 + (-16 c7 + 16) c7 + (-16 c7 + (-16 c7 + (-16 c7 + 16) c7 + (-16 c7 + (-16 c7 + (-16 c7 + (-16 c7+(12+12 c6) c6+(-24 c6 - c7 - 228 + 15 c5) c5+(36 c5 - 12 c6 - 6 c7 - 12 + 36 c4) c4) c4) c4+(30 + (-313 - 61 c7) c7) c7+ (132 + (158 + c7) c7 + (6 c7 + 14 + 4 c6) c6) c6 + (148 c7 + 41 + (-20 c7 - 274 - 13 c6) c6 + (29 c6 - 9 c7 - 328 - 3 c5) c5) c5+(-4+(116+7 c7) c7+(-44 c7-336-12 c6) c6+(100 c6+8 c7-335-40 c5) c5+(-3 c5+108 c6+c7+316) c5+(-3 c5+108 c7+108 c6+c7+316) c5+(-3 c5+108 c6+c7+316) c5+(-3 c5+108 c5+108 c6+c7+316) c5+(-3 c5+108 c6+108 c5+108 c5+108-52 c4) c4) c4 + (-32 + (-14 + 24 c7) c7 + (-12 c7 - 118 + 21 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c7 - 118 + 21 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c7 - 12 c7 - 118 + 21 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c7 - 12 c7 - 118 + 21 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c7 - 118 + 21 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c7 - 118 + 21 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c7 - 118 + 21 c6) c6 + (20 c6 - 14 c7 - 29 - 87 c5) c5 + (-122 c5 + 20 c6 + 9 c7 - 12 c7 - 118 c+ 590 - 171 c4) c4 + (-24 c6 - 91 c7 - 103 + (200 + c5) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (4 c4 + c5 + 2 c6 - 4 c7 + 51) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (-24 c6 - 91 c7 - 103 + (200 + c5) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (-24 c6 - 91 c7 - 103 + (200 + c5) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (-24 c6 - 91 c7 - 103 + (200 + c5) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (-24 c6 - 91 c7 - 103 + (200 + c5) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (-24 c6 - 91 c7 - 103 + (200 + c5) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (-24 c6 - 91 c7 - 103 + (200 + c5) c5 + (-8 c5 + c7 + 34 - 8 c4) c4 + (-8 c5 + 2 c4) c4+11 c7 c7 + (6 c7 - 196 + 12 c6) c6 + (43 c6 - 16 c7 + 46 - 8 c5) c5 c5 + (20 + (-9 + 19 c7) c7 + (16 c7 - 192 - 42 c6) c6+ (28 c6 + 46 c7 - 148 - 96 c5) c5 + (-116 c5 - 12 c6 - 30 c7 + 378 - 108 c4) c4 + (-26 + (-103 + 75 c7) c7 + (-17 c7 - 14 c4) c4) c4 + (-26 + (-103 c4) c4) c4 + (-26 c $-110\ c6)\ c6 + (-94\ c6 - 43\ c7 + 705\ + c5)\ c5 + (92\ c6 - 235\ c7 - 394\ + (c6\ + 170\ - c5)\ c5 + (7\ c5 - 4\ c6 - 3\ c7 - 64)\ c5 + (7\ c5 - c5)\ c$ +24 c4) c4) c4 + (-71 c7 + 204 + (c7 + 161 - c6) c6 + (-5 c6 - 4 c7 + 530 + 15 c5) c5 + (-7 c5 + 6 c6 + 16 c7 + 501 + 5 c4) c4 + (-20 c4 - 8 c5 + 22 c6 - 13 c7 - 299 + 12 c3) c3) c3 + (76 + (47 - 22 c7) c7 + (26 c7 + 208 - 22 c6) c6 + (-252 c6 + 13 c7 - 292 c6) c6 + (-252 c6 + 13 c7 - 292 c6) c6 + (-252 c6 + 13 c7 - 292 c6) c6 + (-252 c6 + 13 c7 - 292 c7) c7 + (26 c7 + 208 - 22 c6) c6 + (-252 c6 + 13 c7 - 292 c7) c7 + (26 c7 + 208 - 22 c6) c6 + (-252 c6 + 13 c7 - 292 c7) c7 + (26 c7 + 208 - 22 c6) c6 + (-252 c6 + 13 c7 - 292 c7) c7 + (26 c7 + 208 - 22 c7) c7 + (26 c7 + 208 - 22 c7) c7 + (26 c7 + 208 - 22 c7) c7 + (26 c7 + 208 - 22 c7) c7 + (26 c7 + 208 - 22 c6) c6 + (-252 c6 + 13 c7 - 208 - 22 c7) c7 + (26 c7 + 208 -244 + (-c6 + c7 - 8 - c5) c5) c5 + (-18 c7 + 204 + (-2 c7 + 228 - 4 c6) c6 + (8 c6 + 11 c7 + 436 - 15 c5) c5 + (-44 c5 + 8 c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6) c6 + (-12 c7 + 228 - 4 c6) c6) c6) c6 + (-12 c7+ 10 c7 + 44 - 20 c4) c4) c4 + (-22 + (123 - c7) c7 + (10 c7 + 372 + 12 c6) c6 + (-29 c6 - 28 c7 + 11 + 39 c5) c5 + (-18 c5 + 10 c7 $- \ 68 \ c6 + 4 \ c7 - 284) \ c4 + (-18 \ c4 + 5 \ c5 + 26 \ c6 - 6 \ c7 - 835 - 4 \ c3) \ c3 + (16 + (-45 - 10 \ c7) \ c7 + (-6 \ c7 + 142 + 16 \ c6) \ c6 + 6 \ c7 + 142 + 16 \ c6) \ c6 + 6 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c7 + 142 + 16 \ c6 + 10 \ c7 + 142 + 16 \ c7 + 14$ + (28 c6 - 23 c7 + 188 + 57 c5) c5 + (68 c5 + 8 c6 + 12 c7 - 478 + 56 c4) c4 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 21 c5 - 8 c6 + 43 c7 + 182 - 71 c3) c3 + (72 c4 - 18 c7 + 182 c7-16 c3 - 20 c4 - 160 c5 - 128 c6 + 10 c7 - 122 + 160 c2) c2) c2) c2) c2) c2) c2 + (-13 + (-5 + (-3 c7 - 4) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7) c7 + (46 + (17 c7 - 4) c7) c7) c7) c7) c7) c7) c7-4 c7) c7 + (8 c7 - 8 + 10 c6) c6) c6 + (7 + (8 + 28 c7) c7 + (-70 c7 - 158 + (38 - c7) c6) c6 + (56 + (c7 - 30) c7 + (2 c7 + 75) c7 + (-70 c7 - 158 + (38 - c7) c6) c6 + (-70 c7 - 158 + (-+2 c6) c6 + (-5 c6 - 2 c7 - 50 + c5) c5) c5 + (8 + (-68 - 16 c7) c7 + (52 + (34 + 3 c7) c7 + (-c7 + 30) c6) c6 + (-18 + (61- 3 c7) c7 + (-13 c7 - 127 + 4 c6) c6 + (10 c6 + 6 c7 - 77 - 5 c5) c5) c5 + (11 + (37 + 6 c7) c7 + (-11 c7 - 60 + 11 c6) c6 - 10 c6 + 10 c6 - 10 c+(23 c6 - 21 c7 - 50 + 5 c5) c5 + (c5 + 6 c6 + c7 + 28 - 17 c4) c4) c4 + (8 + (45 + 24 c7) c7 + (-83 + (-c7 + 5) c7 + (-7 c7) c7) c7) c7 + (-7 c7)+(20 c7+84-15 c6) c6+(-56 c6+13 c7+161+3 c5) c5+(12 c6-89 c7-160+(c7+140-3 c5) c5+(-c5-c6+46) c6+(-c5-c6+46) c6+(-c5-c6+46)+9 c4) c4 + (71 + (5 + c7) c7 + (16 - c7) c6 + (2 c6 - 4 c7 + 38) c5 + (-4 c5 + 10 c6 + 80) c4 + (-5 c4 + 3 c5 + 3 c6 - 6 c7) c6 + (2 c6 - 4 c7 + 38) c5 + (-4 c5 + 10 c6 + 80) c4 + (-5 c4 + 3 c5 + 3 c6 - 6 c7) c6 + (-5 c4 + 3 c6 + 6 c7) c6 + (-5 c4 + 3 c6 + 6 c7) c6 + (-5 c4 + 3 c5 + 3 c6 + 6 c7) c6 + (-5 c4 + 3 c6 + 6 c7) c6 + (-5 c4 + 3 c5 + 3 c6 + 6 c7) c6 + (-5 c4 + 3 c5 + 3 c6 + 6 c7) c6 + (-5 c4 + 3 c5 + 3 c6 + 6 c7) c6 + (-5 c4 + 3 c6-73 + 3 c3) c3) c3) c3) c3) c3 + (41 + (-53 + (-18 + 7 c7) c7) c7 + (4 + (2 - 5 c7) c7 + (-11 c7 - 76 + 4 c6) c6) c6 + (-9 + (6 - 12 c7) c7 + (-11 c7 - 76 + 4 c6) c6) c6 + (-9 + (6 - 12 c7) c7 + (-12 c7) c7 + (-13 c7 c7 + (37 c7 - 29 + 10 c6) c6 + (-31 c6 + 19 c7 - 79 + 5 c5) c5 c5 + (-88 + (-128 + 25 c7) c7 + (17 c7 + 104 - 82 c6) c6) $+ (-46\ c6 - 20\ c7 + 428 - 79\ c5)\ c5 + (-26\ c7 - 133 + (16 + c6)\ c6 + (-c6 - 2\ c7 - 40 + 3\ c5)\ c5 + (5\ c5 + 2\ c6 - 3\ c7 + 62)\ c7 + 62)$ - 3 c4) c4) c4 + (-9 + (50 - 38 c7) c7 + (80 c7 + 382 - 85 c6) c6 + (22 c7 - 234 + (c7 - 136) c6 + (-2 c6 - 2 c7 + 111) c6 + (-2 c7 + 111) c6 + (-+2 c5) c5) c5 + (271 + (-8 - 3 c7) c7 + (-6 c7 + 80) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (-20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (-20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (-20 c6 + 15 c7 + 404 - 6 c5) c5 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (-20 c6 + 15 c7 + 80) c7 + (-32 c5 + 16 c6 - 3 c7 + 313) c7 + (-6 c7 + 80) c6 + (-20 c6 + 15 c7 + 80) c7 + (-6 c7 + 80) c7 + (-6 c7 + 80) c7 + (-6 c7 + 80) c6 + (-20 c6 + 15 c7 + 80) c7 + (-6 c7 + 8-50 c4) c4 + (-29 + (-28 + 7 c7) c7 + (-3 c7 + 327 + 8 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c5) c5 + (2 c5 - 38 c6 - 5 c7 - 527 + 10 c6) c6 + (-4 c6 - 20 c7 + 37 + 19 c6) c6 + (-4 c6 - 20 c7 + 37 + 10 c6) c6 + (-4 c6 - 20 c7 + 30 c7 + 30 c7 + 10 c6) c6 + (-4 c6 - 20 c7 + 30 c7 + 10 c6) c6 + (-4 c6 - 20 c7 + 30 c7 + 10 c6) c6 + (-4 c6 - 20 c7 + 30 c7 + 3-3 c4) c4 + (50 c4 - 20 c6 + 30 c7 - 280 - 36 c3) c3) c3 + (-48 + (220 + 53 c7) c7 + (-87 c7 - 134 + (-c7 - 43 - 6 c6) c6) c6) c6 +(96 + (-147 + c7) c7 + (18 c7 + 277 + 8 c6) c6 + (-26 c6 - 10 c7 + 227 + 3 c5) c5) c5 + (-16 + (-21 - c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7) c7 + (13 c7 + 214 + 10 c7) c7) c7) c7-4 c6) c6 + (-50 c6 + 15 c7 + 138 + 4 c5) c5 + (11 c5 - 16 c6 - 11 c7 - 154 + 22 c4) c4) c4 + (25 + (-78 - 10 c7) c7 + (-21 c7) c7) $+ 136 + 4\ c6)\ c6 + (4\ c6 - 25\ c7 + 298 + 108\ c5)\ c5 + (180\ c5 + 23\ c6 - 11\ c7 - 1314 + 187\ c4)\ c4 + (102\ c4 - 239\ c5 - 60\ c6)\ c6 + (102\ c4 - 102\ c4$ + 155 c7 + 252 - 146 c3) c3) c3 + (50 + (129 - 43 c7) c7 + (23 c7 + 95 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 + 46 c5) c5 + (17 c5 - 54 c6) c6 + (-11 c6 + 29 c7 - 559 c6) c6 + (-11 c6 + 29 c7 - 559 c7 - 559 c7 + 559 c6) c6 + (-11 c6 + 29 c7 - 559 c7 + 55 +72 c7+250-36 c4) c4+(-368 c4-720 c5-259 c6+100 c7-345+278 c3) c3+(1047 c3+102 c4-21 c5-112 c6-90 c7) c5-259 c6+100 c7-345+278 c3) c3+(1047 c3+102 c4-21 c5-112 c6-90 c7) c3+(1047 c5-112 c $+43 - 109 c^{2} c^{2} c^{2} c^{2} c^{2} c^{2} c^{2} + (-3 + (8 + (10 - 3 c^{7}) c^{7}) c^{7} + (-3 + (-16 + 6 c^{7}) c^{7} + (2 c^{7} + 5 - 4 c^{6}) c^{6}) c^{6} + (-34 + (-12 c^{7} + 12 c^{7}) c^{7} + (-3 c^{7}) c^{7} +$ + 15 c7) c7 + (-24 c7 + 3 - 6 c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (-3 + (40 - 14 c7) c7 + (23 c7 + 74 + (-16 + c6) c6) c6) c6) c6 + (7 c6 + 8 c7 + 82 - 12 c5) c5) c5 + (7 c6 + 8 c7 + 82 c - 12 c5) c5) c5 + (7 c6 + 8 c7 + 8 c - 12 c - 12+ (37 c7 - 75 + (-3 c7 - 83 - c6) c6 + (4 c6 + 2 c7 + 58 - c5) c5) c5 + (50 + (-7 + 3 c7) c7 + (-c7 - 9 - 3 c6) c6 + (2 c6 - 4 c7) c7 + (-c7 - 9 - 3 c6) c7 + (-c7 - 9 - 3 c6) c7 + (-c7 - 9 - 3 c6) c6 + (-c7 - 4 c7) c7 + (-c7 - 9 - 3 c6) c7 + (-c7 - 9 - 3 c6) c6 + (-c7 - 9 - 3 c6) c7 + (-c7 - 9 c7) c7 + (-c7 - 9 c7) c7 + (-c7 - 9 c7) c7 + (-+79) c5 + (-5 c5 + 3 c6 + 3 c7 + 13 - 9 c4) c4) c4 + (-3 + (87 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 + 14 c7) c7 + (-31 c7 + 14 c7) c7 + (-31 c7 - 42 + (-c7 - 6) c6) c6 + (-31 c7 + 14 c7) c7 + (-31 c7 + 14 $+(2\ c7+71+c6)\ c6+(-3\ c6+3\ c7+86-c5)\ c5)\ c5+(8+(-37-2\ c7)\ c7+(11\ c7+113-4\ c6)\ c6+(-26\ c6+2\ c7+82)\ c7+82)$ +11 c5) c5 + (4 c5 - 23 c6 + 7 c7 - 146 + 23 c4) c4) c4 + ((-3 - 8 c7) c7 + (16 + 10 c7 - 6 c6) c6 + (-20 c6 + 13 c7 - 35 c7 + 12 c7 - 146 + 10 c7 - 6 c6) c6 + (-20 c6 + 13 c7 - 35 c7 + 12 c7 - 146 + 10 c7 - 6 c7 + 12 c7 - 146 + 10 c7 - 6 c7 + 12 + 27 c5) c5 + (30 c5 - 18 c6 - c7 - 172 + 47 c4) c4 + (-56 c5 + 6 c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + 25 c7 + 41 + (c5 - 32 + c4) c4 + (-c6 + c7 - 8 - c5) c5 + (c6 + c7 - 8 - c5)*- c3*) *c3*) *c3* + (26 + (-55 - 35 *c7*) *c7* + (105 + (5 + 3 *c7*) *c7* + (5 *c7* + 55 - 7 *c6*) *c6*) *c6* + (11 + (36 - 12 *c7*) *c7* + (9 *c7*) + 122 - 3 c6) c6 + (-26 c6 + 10 c7 - 64 + 15 c5) c5) c5 + (-31 + (-29 - 5 c7) c7 + (2 c7 + 128 + 12 c6) c6 + (-18 c6 - 14 c7 - 3 c7 + 128 c6 - 14 c7 - 3 c7 + (2 c7 + 128 c6 - 14 c7 - 3 c7 + 128 c6 - 14 c7 - 3 c7 + (2 c7 + 128 c6 - 14 c7 - 3 c7 + 128 c6 - 14 c7 - 3 c7 + (2 c7 + 128 c7 + 128 c6 - 14 c7 - 3 c7 + (2 c7 + 128 c7+ 32 c5) c5 + (71 c5 + 8 c6 + 6 c7 - 243 + 63 c4) c4 + (63 + (79 - 32 c7) c7 + (8 c7 - 99 + 50 c6) c6 + (52 c6 + 6 c7 - 602 c7) c7 + (8 c7 - 99 + 50 c6) c7 + (8 c7 - 90 c7) c7- 4 c6 - 4 c7 - 330 - 2 c4) c4 + (10 c4 + c5 - 8 c6 + 7 c7 + 267 - 6 c3) c3) c3 + (-18 + (-51 + 35 c7) c7 + (-58 c7 - 298 c7 - 29 +23 c6) c6 + (190 c6 - 50 c7 + 241 - 51 c5) c5 + (29 c7 - 236 + (-143 + c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c7 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c5 + (21 c5 - 2 c6) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 - 374 + 3 c5) c6 + (-c6 - 2 c7 + 374 + 3 c5) c6 + (-c6 - 2 c7 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + 374 + - 6 c7 - 155 + 21 c4) c4 + (-48 c7 + 18 + (-2 c7 - 385 - 6 c6) c6 + (9 c6 + 15 c7 + 151 - 21 c5) c5 + (c5 + 38 c6 - c7 + 446 c7 + 16 c7 + 16-c4) c4 + (-6 c4 - 6 c5 - 12 c7 + 958 + 13 c3) c3 + (-37 + (90 + 2 c7) c7 + (5 c7 - 109 - 7 c6) c6 + (-27 c6 + 26 c7 - 191) c6 + (-27 c6 + 26 c7 - 191) c7 + (-27 c6 + 26 c7 +- 41 c5) c5 + (-84 c5 - 28 c6 + 7 c7 + 794 - 81 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c3 + 111 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c3 + 111 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c3 + 111 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c3 + 111 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c3 + 111 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c3 + 111 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c3 + 111 c4) c4 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 + 51 c6 - 75 c7 - 361 + 88 c3) c3 + (-69 c4 + 74 c5 ++279 c5+166 c6-47 c7+213-427 c2) c2) c2) c2) c2+(-3+(13+(7-2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(21+2 c7) c7) c7+(21+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7) c7+(-16+(-17+2 c7) c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7+(-16+(-17+2 c7) c7) c7) c7+(-16+(-- c6) c6) c6 + (-3 + (-8 + 3 c7) c7 + (-8 c7 + 5 + c6) c6 + (2 c6 + c7 + 4 - 3 c5) c5) c5 + (29 + (33 - 7 c7) c7 + (2 c7 - 51) c7 + (2 c7 -

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+14 c6) c6 + (-2 c6 - 117 + 23 c5) c5 + (-3 c5 + 5 c6 - 2 c7 + 33 + (-c5 - c6 + c7 - 23 + c4) c4) c4) c4 + (2 + (-19 + 10 c7) c7) c7 + (-2 c6 + c7 - 23 + c4) c4) c4 + (-2 c6 - 117 + 23 c5) c5 + (-3 c5 + 5 c6 - 2 c7 + 33 + (-c5 - c6 + c7 - 23 + c4) c4) c4) c4 + (-2 c6 - 117 + 23 c5) c5 + (-3 c5 + 5 c6 - 2 c7 + 33 + (-c5 - c6 + c7 - 23 + c4) c4) c4) c4 + (-2 c6 - 117 + 23 c5) c5 + (-3 c5 + 5 c6 - 2 c7 + 33 + (-c5 - c6 + c7 - 23 + c4) c4) c4) c4 + (-2 c6 - 117 + 23 c5) c5 + (-3 c5 + 5 c6 - 2 c7 + 33 + (-c5 - c6 + c7 - 23 + c4) c4) c4) c4 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + (-2 c6 - 117 + 10 c7) c7 + (-2 c6 - 117 + (
      +(-19\ c7 - 97 + 17\ c6)\ c6 + (30\ c6 - 12\ c7 + 78 - 43\ c5)\ c5 + (-86 - 8\ c7 + (12 + c7)\ c6 + (-2\ c6 - 2\ c7 - 88 + 2\ c5)\ c5 + (-4\ c6 - 26)\ c6 + (-26 - 26)\ c6 + (
      +3 c7 - 80 + 12 c4) c4) c4 + (12 + (14 - c7) c7 + (c7 - 76 - c6) c6 + (c6 + c7 + 3) c5 + (-7 c5 + 8 c6 + 163 - 3 c4) c4 + (-13 c4) c4) c
      +2 c5+8 c6-8 c7+64+11 c3) c3) c3+(8+(-102-23 c7) c7+(40 c7+75+(7+c6) c6) c6+(49 c7-48+(-3 c7-108) c7-108) c7-108) c7-108) c7-108 c7-1
      -c6) c6 + (4 c6 + 2 c7 - 93 - c5) c5) c5 + (12 + (c7 + 17) c7 + (-7 c7 - 90 + 5 c6) c6 + (22 c6 - 9 c7 - 52 - 4 c5) c5 + (-4 c5) c5
      + 6 c 6 - c 7 + 119 - 11 c 4) c 4 + ((59 + 6 c 7) c 7 + (-2 c 7 - 32) c 6 + (16 c 6 - 4 c 7 - 76 - 36 c 5) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 - 2 c 6 + 5 c 7) c 5 + (-74 c 5 + 
      +670 - 85 c4) c4 + (-16 c4 + 115 c5 + 30 c6 - 67 c7 - 177 + 59 c3) c3) c3 + (-46 + (-90 + 30 c7) c7 + (-18 c7 + 53 - 51 c6) c6)
      + (20 c6 - 15 c7 + 478 - 24 c5) c5 + (27 c5 + 10 c6 - 34 c7 - 250 + 42 c4) c4 + (319 c4 + 488 c5 + 93 c6 - 39 c7 + 283 c6 - 39 c7 + 280 c6 - 380 c7 + 280 c7 + 280 c7 + 280 c7 + 280 c7 
      -303 c3) c3 + (-1184 c3 - 141 c4 - 58 c5 + 113 c6 + 64 c7 - 43 + 189 c2) c2) c2) c2 + (-4 + (6 c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 - 18 + (-c7 + 12) c7 + (-5 c7 + 12) c7
      -3 + c6) c6 + (2 c7^{2} + 6 + (-3 c7 - 21 + c6) c6 + (4 c6 - c7 + 10 - 3 c5) c5) c5 + (9 + (11 + c7) c7 + (-c7 - 26 - c6) c6) c6 + (2 c7^{2} + 6 + (-3 c7 - 21 + c6) c6 + (4 c6 - c7 + 10 - 3 c5) c5) c5 + (9 + (11 + c7) c7 + (-c7 - 26 - c6) c6) c6 + (2 c7^{2} + 6 + (-3 c7 - 21 + c6) c6 + (4 c6 - c7 + 10 - 3 c5) c5) c5 + (9 + (11 + c7) c7 + (-c7 - 26 - c6) c6) c6 + (2 c7^{2} + 6 + (-3 c7 - 21 + c6) c6 + (4 c6 - c7 + 10 - 3 c5) c5) c5 + (9 + (11 + c7) c7 + (-c7 - 26 - c6) c6) c6 + (2 c7^{2} + 6 + (-3 c7 + 10 - 3 c5) c6) c6 + (2 c7^{2} + 6 + (-3 c7 + 10 - 3 c5) c6) c6 + (2 c7^{2} + 6 + (-3 c7 + 10 - 3 c5) c6) c6 + (2 c7^{2} + 6 + (-3 c7 + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3 c5) c6) c6 + (2 c7^{2} + 10 - 3
      + (4 c 6 - c 7 + 20 - 2 c 5) c 5 + (-14 c 5 + c 6 + 43 - 10 c 4) c 4 + (-15 + (-18 + 5 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 5) c 5 + (-14 c 5 + c 6 + 43 - 10 c 4) c 4 + (-15 + (-18 + 5 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 7) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 7) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7 + 20 - 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 29 - 7 c 6) c 6 + (-5 c 6 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c 7 + (-3 c 7 + 2 c 7) c
      + 126 - 3 c5) c5 + (33 c5 + 2 c6 - 15 c7 - 79 + (17 + c4) c4) c4 + (50 c5 - 7 c6 + 6 c7 + 40 + (-c5 + c6 + 62) c4 + (-c4 + c6 - c7 + 20 c4) c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 - c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c6 + c7 + 20 c4) c4 + (-c4 + c7 + 20 c4) c4 +
      -59 + c3) c3) c3 + (-1 + (18 - 15 c7) c7 + (28 c7 + 126 - 12 c6) c6 + (-62 c6 + 23 c7 - 110 + 33 c5) c5 + (118 c5 + 28 c6) c5 
      -7 c7 + 100 + (-3 c5 + c7 + 79 - 8 c4) c4 + (-c7 - 24 + (142 + c6) c6 + (-c6 - 2 c7 - 84 + 3 c5) c5 + (5 c5 - 10 c6 - 222) c4 + (-c7 - 24 + (142 + c6) c6 + (-c6 - 2 c7 - 84 + 3 c5) c5 + (5 c5 - 10 c6 - 222) c4 + (-c7 - 24 + (142 + c6) c6 + (-c6 - 2 c7 - 84 + 3 c5) c5 + (-c7 - 24 + (142 + c6) c6 + (-c6 - 2 c7 - 84 + 3 c5) c5 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c7 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (-c7 - 24 + (142 + c6) c6 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142 + (142
      + (6 c4 + c5 - 5 c6 + 7 c7 - 387 - 7 c3) c3) c3 + (-64 c7 + 15 + (-c7 + 43 + c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (9 c6 - 9 c7 + 85 + 11 c5) c5 + (45 c5 + 14 c6) c6 + (16 c7 + 15 c6) c6) c6 + (16 c7 + 15 c6) c6 + (16 c7 + 15 
      - 6 c7 - 505 + 45 c4) c4 + (25 c4 - 49 c5 - 36 c6 + 44 c7 + 290 - 46 c3) c3 + (102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 208 c5 - 90 c6 + 35 c7 - 166 c6 + 102 c3 - 118 c4 - 118 c4 - 118 c4 - 102 c3 - 118 c4 - 102 c3 - 118 c4 - 11
      +485 c2) c2) c2) c2 + ((14 + 3 c7) c7 + (-6 c7 - 13) c6 + (11 c6 - 4 c7 + 8 + 12 c5) c5 + (-4 c7 - 7 + (12 + c7 - c6) c6 + (-3 c6 + (-3 c6 + 12 c5) c6 + (
      + c7 + 10 + c5) c5 + (-c6 + c7 - 24 + 2 c4) c4) c4 + (-2 + (-12 - c7) c7 + (5 + c7) c6 + (-4 c6 + 2 c7 + 2 + 4 c5) c5 + (10 c5 + (-12 - c7) c7 + (-12 - c7) 
      -2 c 6-10 3+12 c 4) c 4+(-2 c 4-15 c 5-5 c 6+9 c 7+35-8 c 3) c 3+(16+(28-9 c 7) c 7+(7 c 7-24+12 c 6) c 6+(-8 c 6-2 c 
      +2 c7 - 162 + 8 c5) c5 + (-15 c5 + 4 c6 + 5 c7 + 100 - 16 c4) c4 + (-109 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 + 114 c3) c3 + (605 c3 - 100 c4 - 138 c5 - 3 c6 + c7 - 94 c5 + 100 c4 - 100 c
      +81\ c4 + 47\ c5 - 54\ c6 - 19\ c7 + 29 - 157\ c2)\ c2 + (1 + (-2 + 2\ c7)\ c7 + (-4\ c7 - 17 + 2\ c6)\ c6 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c5)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c5 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c7 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c7 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c7 + (7\ c6 - 3\ c7 + 16 - 5\ c7)\ c7 + (7\ c6 - 3\ c7)\ c7 + (7\ c7)\ c7)\ c7 + (7\ c7)\ c7 c
      -10\ c6 + 19\ c7 - 2 + (-c6 + c7 - 16 - c5)\ c5 + (-11\ c5 - 2\ c6 + c7 + 139 - 11\ c4)\ c4 + (-3\ c4 + 12\ c5 + 10\ c6 - 11\ c7 - 96)\ c7 - 10\ c6 + 10\ c7 - 10\ 
      + 11 c3) c3 + (-53 c3 + 55 c4 + 77 c5 + 22 c6 - 10 c7 + 66 - 285 c2) c2) c2 + (-2 + (-3 + c7) c7 + (-c7 + 3 - c6) c6 + (c6 + 19 + 10 c7 + 10
      - c5) c5 + (2 c5 - c6 - 13 + 2 c4) c4 + (13 c4 + 14 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (-144 c3 - 21 c4 - 12 c5 + 12 c6 + 2 c7 - 9) c5 + (2 c5 - c6 - 13 + 2 c4) c4 + (13 c4 + 14 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (-144 c3 - 21 c4 - 12 c5 + 12 c6 + 2 c7 - 9) c5 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (-144 c3 - 21 c4 - 12 c5 + 12 c6 + 2 c7 - 9) c5 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (-144 c3 - 21 c4 - 12 c5 + 12 c6 + 2 c7 - 9) c5 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (-144 c3 - 21 c4 - 12 c5 + 12 c6 + 2 c7 - 9) c5 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (-144 c3 - 21 c4 - 12 c5 + 12 c6 + 2 c7 - 9) c5 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (-144 c3 - 21 c4 - 12 c5 + 12 c6 + 2 c7 - 9) c5 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 - 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 + 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 + 2 c6 + c7 + 11 - 14 c3) c3 + (2 c5 + 2 c7 + 10) c3 + (2 c5 + 2 c7 + 10) c3 + (2 c5 + 2 c7 + 10) c3 + (2 c5 + 2 c7 + 10) c3 + (2 c5 + 2 c7 + 10) c3 + (2 c5 + 2 c7 + 10) c3 + (2 c5 + 2 c7 + 10) c
      c1) c1) c1
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From (10) we have $b3 = b31 \cdot Y[7] + b30$, thus the sought relation among c[1],...,c[7] is given by $a7^2 \cdot Y[7]^2 - b7^2 = 0$ or $(A7h)^2 \cdot (2 \cdot (1 + add(c||k, k = 1 ..6)) + c||7) - (B7h)^2 = 0$ This represents, compactly, an implicit heptagon's inverseradius -equation in terms of our c - substitutions with remarkably small coefficients: because

[min([coeffs(expand(A7h))]), max([coeffs(expand(A7h))])], [min([coeffs(expand(B7h))]), max([coeffs(expand(B7h))])] [-1614, 2180], [-1314, 1047]

In the following theorem we describe the inverse radius equation in terms of elementary symmetric polynomials of squares of sides of a cyclic heptagon :

THE MAINTHEOREM: Consider a cyclic heptagon with sides $a_1, ..., a_7, \rho = r^{-1}$ (inverse circumradius) If $\epsilon_1, ..., \epsilon_7$ are the elementary symmetric polynomials in the squares of the sides,

$$\cdot c[k] = sum(binomial(14 - 2 \cdot j, k - j) \cdot (-1)^{j} \cdot \epsilon_{j} \cdot \epsilon_{j}^{2 \cdot j}, j = 0..k)$$
 and

> $\Delta[7] = \text{product}(4 - a[k]^2 \cdot \rho^2, k = 1..7) = \text{sum}(4^{7-j} \cdot (-1)^j \cdot \epsilon_j \rho^{2\cdot j}, j = 0..7),$

then (the square of the inverse circumradius) ρ^2 satisfies the following degree 38 equation

>
$$\rho_7^{\text{el}} = \rho^{-64} \cdot \text{subs} \left(\text{seq} \left(c \| k = c [k], k = 1 ...7, (A7h)^2 - \Delta_7 \cdot (B7h)^2 \right) \right)$$

> The leading monomial of ρ_7^{el} is equal to $\epsilon_7^{10} \rho^{76}$.

>

> REMARK : We have length $\left(\rho_{7}^{\text{el}}\right) = 19649983$, nops $\left(\rho_{7}^{\text{el}}\right) = 199695$

> Moreover the coefficients of ρ_7^{el} have at most 22 digits :

$$> \left[\min\left(\left[\operatorname{coeffs}\left(\operatorname{expand}\left(\rho_{7}^{\operatorname{el}} \right) \right) \right] \right), \max\left(\left[\operatorname{coeffs}\left(\operatorname{expand}\left(\rho_{7}^{\operatorname{el}} \right) \right) \right] \right) \right] \\ \left[-1143554017381916344320, 1208261736827975630848 \right]$$
(16)

> length(-1143554017381916344320), length(1208261736827975630848) 22, 22

(15)

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 $c1, \ldots, c_7$), $Q_7 = 0$. 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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