

PROOF OF THE CONTINUED FRACTION CONJECTURE FOR

$$(a, b) = (z, z^6 + z^3 + z)$$

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ABSTRACT. The continued fraction conjecture claims that the continued fraction defined by the (a, b) -Thue-Morse sequence is algebraic over $\mathbb{F}_2(x)$ for all pairs of distinct elements (a, b) in $\mathbb{F}_2[x] \setminus \mathbb{F}_2$. In this paper we prove the conjecture for $(a, b) = (z, z^6 + z^3 + z)$.

1. INTRODUCTION

Let $\mathbb{F}_2$ be the finite field of cardinality 2. Given a sequence of polynomials $\mathbf{a} = (a_0(z), a_1(z), a_2(z), \dots)$ of elements from $\mathbb{F}_2[z] \setminus \mathbb{F}_2$, we define the infinite continued fraction

$$(1.1) \quad \text{CF}(\mathbf{a}(z)) = \frac{1}{a_0(z) + \frac{1}{a_1(z) + \frac{1}{a_2(z) + \frac{1}{\ddots}}}}$$

as the limit of the finite continued fractions

$$(1.2) \quad \text{CF}_n(\mathbf{a}(z)) = \frac{1}{a_0(z) + \frac{1}{a_1(z) + \frac{1}{\ddots + \frac{1}{a_n(z)}}}} \in \mathbb{F}_2((1/z)).$$

Conversely, each power series in $\mathbb{F}_2[[1/z]]$ without constant term

$$(1.3) \quad c_{-1}z^{-1} + c_{-2}z^{-2} + c_{-3}z^{-3} + \dots$$

admits a continued fraction expansion of form (1.1).

Let a and b be two distinct elements from $\mathbb{F}_2[z] \setminus \mathbb{F}_2$. We consider the continued fraction (1.1) associated with the (a, b) -Thue-Morse sequence

$$\mathbf{t} = (t_0(z), t_1(z), t_2(z), \dots) = (a, b, b, a, b, a, a, b, \dots)$$

that we shall denote

$$(1.4) \quad \text{CF}(a, b) := \text{CF}(\mathbf{t}).$$

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Theorem 1.1. *When $(a, b) = (z, z^6 + z^3 + z)$, the two power series $\text{CF}(a, b)$ and $\text{CF}(b, a)$ are algebraic over $\mathbb{F}_2(z)$, with minimal polynomials of the form*

$$p_4(z)y^4 + p_3(z)y^3 + p_2(z)y^2 + p_1(z)y + p_0(z) = 0$$

where, for $\text{CF}(a, b)$,

$$\begin{aligned} p_0(z) &= z^{18} + z^{15} + z^{13} + z^{12} + z^9 + z^7 + z^5 + z^2 + 1, \\ p_1(z) &= z^{21} + z^{19} + z^{16} + z^{14} + z^{13} + z^{10} + z^9 + z^8 + z^6 + z^3, \\ p_2(z) &= z^{22} + z^{20} + z^8 + z^4 + z^2, \\ p_3(z) &= z^{21} + z^{19} + z^{16} + z^{14} + z^{13} + z^{10} + z^9 + z^8 + z^6 + z^3, \\ p_4(z) &= z^{20} + z^{15} + z^{13} + z^{12} + z^{10} + z^9 + z^8 + z^7 + z^6 + z^5 + z^4 + z^2 + 1, \end{aligned}$$

and for $\text{CF}(b, a)$,

$$\begin{aligned} p_0(z) &= z^{15} + z^{13} + z^{12} + z^9 + z^7 + z^6 + z^5 + z^2 + 1, \\ p_1(z) &= z^{21} + z^{19} + z^{16} + z^{14} + z^{13} + z^{10} + z^9 + z^8 + z^6 + z^3, \\ p_2(z) &= z^{22} + z^{20} + z^8 + z^4 + z^2, \\ p_3(z) &= z^{21} + z^{19} + z^{16} + z^{14} + z^{13} + z^{10} + z^9 + z^8 + z^6 + z^3, \\ p_4(z) &= z^{20} + z^{18} + z^{15} + z^{13} + z^{12} + z^{10} + z^9 + z^8 + z^7 + z^5 + z^4 + z^2 + 1. \end{aligned}$$

2. PROOF

Define the sequences of polynomials $(P_n(z))_{n \geq 0}$ and $(Q_n(z))_{n \geq 0}$ by

$$\begin{pmatrix} P_n(z) & Q_n(z) \\ P_{n-1}(z) & Q_{n-1}(z) \end{pmatrix} := \begin{pmatrix} t_n(z) & 1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} t_{n-1}(z) & 1 \\ 1 & 0 \end{pmatrix} \cdots \begin{pmatrix} t_0(z) & 1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}.$$

By the basic properties of continued fractions, we have

$$(2.1) \quad \text{CF}_n(a, b) = \frac{P_n(z)}{Q_n(z)} \in \mathbb{F}_2((1/z)).$$

As formula (2.1) is not efficient for calculating $\text{CF}_n(a, b)$, a fast method is to be derived and described as follows. Define

$$\begin{aligned} M_n(x) &= x^{\deg(t_{2^n-1})} \begin{pmatrix} t_{2^n-1}(1/x) & 1 \\ 1 & 0 \end{pmatrix} \times x^{\deg(t_{2^n-2})} \begin{pmatrix} t_{2^n-2}(1/x) & 1 \\ 1 & 0 \end{pmatrix} \times \\ &\quad \cdots \times x^{\deg(t_0)} \begin{pmatrix} t_0(1/x) & 1 \\ 1 & 0 \end{pmatrix}, \\ W_n(x) &= x^{\deg(\bar{t}_{2^n-1})} \begin{pmatrix} \bar{t}_{2^n-1}(1/x) & 1 \\ 1 & 0 \end{pmatrix} \times x^{\deg(\bar{t}_{2^n-2})} \begin{pmatrix} \bar{t}_{2^n-2}(1/x) & 1 \\ 1 & 0 \end{pmatrix} \times \\ &\quad \cdots \times x^{\deg(\bar{t}_0)} \begin{pmatrix} \bar{t}_0(1/x) & 1 \\ 1 & 0 \end{pmatrix}, \end{aligned}$$

where $\bar{t}$ is the (b, a) -Thue-Morse sequence. By the properties of the Thue-Morse sequence, we have for $n \geq 0$

$$\begin{aligned} M_{n+1}(x) &= W_n(x) \cdot M_n(x), \\ W_{n+1}(x) &= M_n(x) \cdot W_n(x). \end{aligned}$$

Let $x := 1/z$. For each non-zero polynomial $P(z)$, define $\tilde{P}(x)$ to be $P(1/x)$. Then,

$$\text{CF}_n(a, b) = \frac{P_n(z)}{Q_n(z)} = \frac{\tilde{P}_n(x)}{\tilde{Q}_n(x)} \in \mathbb{F}_2((x)) = \mathbb{F}_2((1/z)).$$

Comparing the definition of $M_n(x)$ with the definition of $P_n(x)$ and $Q_n(x)$, we see that

$$\begin{aligned} M_n(x)_{0,1} &= x^{d_n} \tilde{P}_{2^n-1}(x), \\ M_n(x)_{0,0} &= x^{d_n} \tilde{Q}_{2^n-1}(x), \end{aligned}$$

for some positive integer d_n . Hence,

$$(2.2) \quad \text{CF}_{2^{2^n}-1}(a, b) = \frac{\tilde{P}_{2^{2^n}-1}(x)}{\tilde{Q}_{2^{2^n}-1}(x)} = \frac{M_{2^n}(x)_{0,1}}{M_{2^n}(x)_{0,0}}.$$

Therefore, by the convergence theorem of continued fraction, the algebraicity of $\text{CF}(a, b)$ will be established if it is shown that both $M_{2^n}(x)_{0,1}$ and $M_{2^n}(x)_{0,0}$ converge to algebraic series in $\mathbb{F}_2[[x]]$.

Actually, we will prove that for all $0 \leq i, j \leq 1$ the four sequences $(M_{2^n}(x)_{i,j})_n$, $(M_{2^{n+1}}(x)_{i,j})_n$, $(W_{2^n}(x)_{i,j})_n$, and $(W_{2^{n+1}}(x)_{i,j})_n$ converge to algebraic series in $\mathbb{F}_2[[x]]$. For this purpose, we define four 2×2 matrices M^e, M^o, W^e, W^o as follows: For each $T \in \{M^e, M^o, W^e, W^o\}$ and $0 \leq i, j \leq 1$, $T_{i,j}$ is defined to be the unique solution in $\mathbb{F}_2[[x]]$ of the polynomial $\phi(T, i, j)$ under certain initial conditions; the polynomials $\phi(T, i, j)$ and initial conditions are given in Section 3. We will prove that these four matrices, whose components are algebraic by definition, are the limits of $(M_{2^n}(x))_n$, $(M_{2^{n+1}}(x))_n$, $(W_{2^n}(x))_n$, and $(W_{2^{n+1}}(x))_n$.

Let us explain how the polynomials $\phi(T, i, j)$ and initial conditions are found, and why the solutions exist and are unique. For $0 \leq i, j \leq 1$, the coefficients of the polynomial $\phi(M^e, i, j)$ (resp. $\phi(M^o, i, j)$, $\phi(W^e, i, j)$, and $\phi(W^o, i, j)$) are the Padé-Hermite approximants of type

$$(175, 175, 175, 175, 175)$$

of the vector

$$(1, T^3, T^6, T^9, T^{12}),$$

where $T = M_{12,i,j}$ (resp. $M_{11,i,j}$, $W_{12,i,j}$, and $W_{11,i,j}$), found by the Derksen algorithm. We take the first 8 terms of $M_{12,i,j}$ (resp. $M_{11,i,j}$, $W_{12,i,j}$, and $W_{11,i,j}$) as initial conditions for $\phi(M^e, i, j)$ (resp. $\phi(M^o, i, j)$, $\phi(W^e, i, j)$, and $\phi(W^o, i, j)$). The following fact will be used to ensure that the solution exists and is unique: let $P(x, y) \in \mathbb{F}_2[x, y]$ and for each series $f(x) = \sum_{n=0}^{\infty} a_n x^n \in \mathbb{F}_2[[x]]$ denote the partial sum $\sum_{j=0}^{n-1} a_j x^j$ by $f_n(x)$ for $n \geq 0$. If for some $n \geq 0$ and $a_0, a_1, \dots, a_{n-1} \in \mathbb{F}_2$ $P(x, \sum_{j=0}^{n-1} a_j x^j) = O(x^n)$ and $Q(x, y) := P(x, \sum_{j=0}^{n-1} a_j x^j + x^n y)$ can be written as $x^m \sum_{j=0}^{\infty} q_j(x) y^j$ where $q_j(x)$ are polynomials for $j \geq 0$, $q_1(0) = 1$, and $q_j(0) = 0$ for $j > 1$, then there exists a unique solution $f(x) \in \mathbb{F}_2[[x]]$ of $P(x, f(x)) = 0$ that satisfies the initial condition $f_n(x) = \sum_{j=0}^{n-1} a_j x^j$.

We state two lemmas concerning the four matrices M^e, M^o, W^e, W^o . The first one is about relations between them; the second, about the structure of the each matrix.

Lemma 2.1. *We have*

$$(2.3) \quad M^e = W^o \cdot M^o,$$

$$(2.4) \quad M^o = W^e \cdot M^e,$$

$$(2.5) \quad W^e = M^o \cdot W^o,$$

$$(2.6) \quad W^o = M^e \cdot W^e.$$

Proof. We give the proof of the identity

$$M_{0,0}^e = W_{0,0}^o M_{0,0}^o + W_{0,1}^o M_{1,0}^o,$$

the proofs of the others being similar.

First, we compute the minimal polynomials of $W_{0,0}^o M_{0,0}^o$ and $W_{0,1}^o M_{1,0}^o$. We know that

$$P(x, y) = \text{Res}_z (\phi(W^o, 0, 0)(x, z), z^{12} \cdot \phi(M^o, 0, 0)(x, y/z))$$

is an annihilating polynomial of $W_{0,0}^o M_{0,0}^o$. We use Padé-Hermite approximation to find a candidate for the minimal polynomial of $W_{0,0}^o M_{0,0}^o$, that will be called $\phi_0(x, y)$. To prove that $\phi_0(x, y)$ is indeed the minimal polynomial, it suffices to prove that it is an irreducible factor of $P(x, y)$ of multiplicity m and that $Q(x, y) := P(x, y)/\phi_0(x, y)^m$ is not an annihilating polynomial of $W_{0,0}^o M_{0,0}^o$. We verify the first point directly. For the second point, we truncate $W_{0,0}^o M_{0,0}^o$ to order 630 and substitute it for y in $Q(x, y)$. We get a series of valuation less than 630, which proves that $Q(x, y)$ is not an annihilating polynomial of $W_{0,0}^o M_{0,0}^o$. We find the minimal polynomial $\phi_1(x, y)$ of $W_{0,1}^o M_{1,0}^o$ in a similar way.

Now we prove that $\phi(M^e, 0, 0)$ is the minimal polynomial of $W_{0,0}^o M_{0,0}^o + W_{0,1}^o M_{1,0}^o$. We know that

$$S(x, y) = \text{Res}_z (\phi_0(x, z), \phi_1(x, y + z))$$

is an annihilating of $W_{0,0}^o M_{0,0}^o + W_{0,1}^o M_{1,0}^o$. We verify that $\phi(M^e, 0, 0)$ is an irreducible factor of $S(x, y)$ of multiplicity μ , and that $Q(x, y) := S(x, y)/\phi(M^e, 0, 0)^\mu$ is not an annihilating polynomial of $W_{0,0}^o M_{0,0}^o + W_{0,1}^o M_{1,0}^o$. To see the last point, we truncate $W_{0,0}^o M_{0,0}^o + W_{0,1}^o M_{1,0}^o$ to order 770 and substitute it for y in $Q(x, y)$. We get a series of valuation less than 770, and therefore $Q(x, y)$ is not an annihilating polynomial of $W_{0,0}^o M_{0,0}^o + W_{0,1}^o M_{1,0}^o$.

Finally, the first 16 terms of $M_{0,0}^e$ and $W_{0,0}^o M_{0,0}^o + W_{0,1}^o M_{1,0}^o$ coincide. As these first terms determine a unique solution of $\phi(M^e, 0, 0)$, we know that the two series are one and the same. $\square$

Define

$$R^e = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \quad \text{and} \quad R^o = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}.$$

Lemma 2.2. *For all integers $k \geq 2$ and $u = 2^{2k-1}$, the following identities hold.*

$$\begin{aligned} M^e[:14u] &= M^e[:7u] + x^{2u} M^e[:5u] + x^{3u} M^e[:4u] + x^{4u} M^e[:3u] + x^{6u} M^e[:u] \\ &\quad + x^{2u} M^e[:7u] + x^{4u} M^e[:5u] + x^{5u} M^e[:4u] + x^{6u} M^e[:3u] \\ &\quad + x^{8u} M^e[:u] + x^{3u} M^e[:7u] + x^{5u} M^e[:5u] + x^{6u} M^e[:4u] \\ &\quad + x^{7u} M^e[:3u] + x^{9u} M^e[:u] + x^{6u} M^e[:7u] + x^{8u} M^e[:5u] \\ &\quad + x^{9u} M^e[:4u] + x^{10u} M^e[:3u] + x^{12u} M^e[:u] + x^{7u} M^e[:7u] \\ &\quad + x^{10u} M^e[:4u] + x^{11u} M^e[:3u] + x^{13u} M^e[:u] \end{aligned}$$

$$\begin{aligned}
& + (x^{7u} + x^{9u} + x^{10u} + x^{13u})R^e, \\
W^e[:14u] &= W^e[:7u] + x^{2u}W^e[:5u] + x^{3u}W^e[:4u] + x^{4u}W^e[:3u] + x^{6u}W^e[:u] \\
& + x^{2u}W^e[:7u] + x^{4u}W^e[:5u] + x^{5u}W^e[:4u] + x^{6u}W^e[:3u] \\
& + x^{8u}W^e[:u] + x^{3u}W^e[:7u] + x^{5u}W^e[:5u] + x^{6u}W^e[:4u] \\
& + x^{7u}W^e[:3u] + x^{9u}W^e[:u] + x^{6u}W^e[:7u] + x^{8u}W^e[:5u] \\
& + x^{9u}W^e[:4u] + x^{10u}W^e[:3u] + x^{12u}W^e[:u] + x^{7u}W^e[:7u] \\
& + x^{10u}W^e[:4u] + x^{11u}W^e[:3u] + x^{13u}W^e[:u] \\
& + (x^{7u} + x^{9u} + x^{10u} + x^{13u})R^e.
\end{aligned}$$

For all integers $k \geq 2$ and $u = 2^{2k}$, the following identities hold.

$$\begin{aligned}
M^o[:14u] &= M^o[:7u] + x^{2u}M^o[:5u] + x^{3u}M^o[:4u] + x^{4u}M^o[:3u] + x^{6u}M^o[:u] \\
& + x^{2u}M^o[:7u] + x^{4u}M^o[:5u] + x^{5u}M^o[:4u] + x^{6u}M^o[:3u] \\
& + x^{8u}M^o[:u] + x^{3u}M^o[:7u] + x^{5u}M^o[:5u] + x^{6u}M^o[:4u] \\
& + x^{7u}M^o[:3u] + x^{9u}M^o[:u] + x^{6u}M^o[:7u] + x^{8u}M^o[:5u] \\
& + x^{9u}M^o[:4u] + x^{10u}M^o[:3u] + x^{12u}M^o[:u] + x^{7u}M^o[:7u] \\
& + x^{10u}M^o[:4u] + x^{11u}M^o[:3u] + x^{13u}M^o[:u] \\
& + (x^{7u} + x^{9u} + x^{10u} + x^{13u})R^o, \\
W^o[:14u] &= W^o[:7u] + x^{2u}W^o[:5u] + x^{3u}W^o[:4u] + x^{4u}W^o[:3u] + x^{6u}W^o[:u] \\
& + x^{2u}W^o[:7u] + x^{4u}W^o[:5u] + x^{5u}W^o[:4u] + x^{6u}W^o[:3u] \\
& + x^{8u}W^o[:u] + x^{3u}W^o[:7u] + x^{5u}W^o[:5u] + x^{6u}W^o[:4u] \\
& + x^{7u}W^o[:3u] + x^{9u}W^o[:u] + x^{6u}W^o[:7u] + x^{8u}W^o[:5u] \\
& + x^{9u}W^o[:4u] + x^{10u}W^o[:3u] + x^{12u}W^o[:u] + x^{7u}W^o[:7u] \\
& + x^{10u}W^o[:4u] + x^{11u}W^o[:3u] + x^{13u}W^o[:u] \\
& + (x^{7u} + x^{9u} + x^{10u} + x^{13u})R^o.
\end{aligned}$$

Proof. To prove Lemma 2.2 we first construct an automaton for each sequence concerned, and then transform the conditions on infinitely many k 's into finitely many conditions on the states of the automaton. In the following, we will prove that for $T = M_{0,0}^o$, for all integer $k \geq 2$ and $u = 2^{2k}$,

$$\begin{aligned}
T[:14u] &= T[:7u] + x^{2u}T[:5u] + x^{3u}T[:4u] + x^{4u}T[:3u] + x^{6u}T[:u] + x^{2u}T[:7u] \\
& + x^{4u}T[:5u] + x^{5u}T[:4u] + x^{6u}T[:3u] + x^{8u}T[:u] + x^{3u}T[:7u] \\
& + x^{5u}T[:5u] + x^{6u}T[:4u] + x^{7u}T[:3u] + x^{9u}T[:u] + x^{6u}T[:7u] \\
& + x^{8u}T[:5u] + x^{9u}T[:4u] + x^{10u}T[:3u] + x^{12u}T[:u] + x^{7u}T[:7u] \\
& + x^{10u}T[:4u] + x^{11u}T[:3u] + x^{13u}T[:u].
\end{aligned}$$

The proof of the other 15 cases are similar. We break down the above identity into 7 parts:

$$\begin{aligned}
0 &= x^{6u}T[u:2u] + x^{4u}T[3u:4u] + x^{3u}T[4u:5u] + x^{2u}T[5u:6u] \\
& + T[7u:8u],
\end{aligned}$$

$$\begin{aligned}
0 &= x^{6u}T[2u:3u] + x^{4u}T[4u:5u] + x^{3u}T[5u:6u] + x^{2u}T[6u:7u] \\
&\quad + T[8u:9u], \\
0 &= x^{8u}T[u:2u] + x^{5u}T[4u:5u] + x^{3u}T[6u:7u] + T[9u:10u], \\
0 &= x^{9u}T[u:2u] + x^{8u}T[2u:3u] + x^{7u}T[3u:4u] + x^{6u}T[4u:5u] \\
&\quad + T[10u:11u], \\
0 &= x^{11u}T[:u] + x^{9u}T[2u:3u] + x^{8u}T[3u:4u] + x^{7u}T[4u:5u] \\
&\quad + x^{6u}T[5u:6u] + T[11u:12u], \\
0 &= x^{12u}T[:u] + x^{11u}T[u:2u] + x^{9u}T[3u:4u] + x^{8u}T[4u:5u] \\
&\quad + x^{7u}T[5u:6u] + x^{6u}T[6u:7u] + T[12u:13u], \\
0 &= x^{13u}T[:u] + x^{11u}T[2u:3u] + x^{10u}T[3u:4u] + x^{7u}T[6u:7u] \\
&\quad + T[13u:14u],
\end{aligned}$$

which can be rewritten as

$$(2.7) \quad 0 = T[[1w]_2] + T[[11w]_2] + T[[100w]_2] + T[[101w]_2] + T[[111w]_2],$$

$$(2.8) \quad 0 = T[[10w]_2] + T[[100w]_2] + T[[101w]_2] + T[[110w]_2] + T[[1000w]_2],$$

$$(2.9) \quad 0 = T[[1w]_2] + T[[100w]_2] + T[[110w]_2] + T[[1001w]_2],$$

$$(2.10) \quad 0 = T[[1w]_2] + T[[10w]_2] + T[[11w]_2] + T[[100w]_2] + T[[1010w]_2],$$

$$0 = T[[w]_2] + T[[10w]_2] + T[[11w]_2] + T[[100w]_2] + T[[101w]_2]$$

$$(2.11) \quad + T[[1011w]_2],$$

$$0 = T[[w]_2] + T[[1w]_2] + T[[11w]_2] + T[[100w]_2] + T[[101w]_2]$$

$$(2.12) \quad + T[[110w]_2] + T[[1100w]_2],$$

$$(2.13) \quad 0 = T[[w]_2] + T[[10w]_2] + T[[11w]_2] + T[[110w]_2] + T[[1101w]_2],$$

for all binary word w of length $2k$ and $w \neq 0^{2k}$, and

$$(2.14) \quad 0 = T[[1w]_2] + T[[11w]_2] + T[[100w]_2] + T[[101w]_2] + T[[111w]_2],$$

$$(2.15) \quad 0 = T[[10w]_2] + T[[100w]_2] + T[[101w]_2] + T[[110w]_2] + T[[1000w]_2],$$

$$(2.16) \quad 0 = T[[1w]_2] + T[[100w]_2] + T[[110w]_2] + T[[1001w]_2],$$

$$(2.17) \quad 0 = T[[1w]_2] + T[[10w]_2] + T[[11w]_2] + T[[100w]_2] + T[[1010w]_2],$$

$$0 = T[[w]_2] + T[[10w]_2] + T[[11w]_2] + T[[100w]_2] + T[[101w]_2]$$

$$(2.18) \quad + T[[1011w]_2],$$

$$0 = T[[w]_2] + T[[1w]_2] + T[[11w]_2] + T[[100w]_2] + T[[101w]_2]$$

$$(2.19) \quad + T[[110w]_2] + T[[1100w]_2],$$

$$(2.20) \quad 0 = T[[w]_2] + T[[10w]_2] + T[[11w]_2] + T[[110w]_2] + T[[1101w]_2],$$

for $w = 0^{2k}$.

First we calculate an 2-automaton that generates T from its minimal polynomial and its first terms. This automaton has 3905 states; its transition function and output function can be found in the annex. Let $A(s, w)$ denote the state reached after reading w from right to left starting from the state s , and τ the output function. Define

$$E_{2k} = \{A(i, w) : |w| = 2k, w \neq 0^{2k}\}.$$

Identities (2.7) through (2.20) can be written as

$$(2.21) \quad \begin{aligned} 0 &= \tau(A(s, 1)) + \tau(A(s, 11)) + \tau(A(s, 100)) + \tau(A(s, 101)) \\ &\quad + \tau(A(s, 111)), \end{aligned}$$

$$(2.22) \quad \begin{aligned} 0 &= \tau(A(s, 10)) + \tau(A(s, 100)) + \tau(A(s, 101)) + \tau(A(s, 110)) \\ &\quad + \tau(A(s, 1000)), \end{aligned}$$

$$(2.23) \quad \begin{aligned} 0 &= \tau(A(s, 1)) + \tau(A(s, 100)) + \tau(A(s, 110)) + \tau(A(s, 1001)), \\ 0 &= \tau(A(s, 1)) + \tau(A(s, 10)) + \tau(A(s, 11)) + \tau(A(s, 100)) \end{aligned}$$

$$(2.24) \quad \begin{aligned} &\quad + \tau(A(s, 1010)), \\ 0 &= \tau(A(s, \epsilon)) + \tau(A(s, 10)) + \tau(A(s, 11)) + \tau(A(s, 100)) \end{aligned}$$

$$(2.25) \quad \begin{aligned} &\quad + \tau(A(s, 101)) + \tau(A(s, 1011)), \\ 0 &= \tau(A(s, \epsilon)) + \tau(A(s, 1)) + \tau(A(s, 11)) + \tau(A(s, 100)) \end{aligned}$$

$$(2.26) \quad \begin{aligned} &\quad + \tau(A(s, 101)) + \tau(A(s, 110)) + \tau(A(s, 1100)), \end{aligned}$$

$$(2.27) \quad \begin{aligned} 0 &= \tau(A(s, \epsilon)) + \tau(A(s, 10)) + \tau(A(s, 11)) + \tau(A(s, 110)) \\ &\quad + \tau(A(s, 1101)), \end{aligned}$$

for all $s \in E_{2k}$, and

$$(2.28) \quad \begin{aligned} 0 &= \tau(A(s, 1)) + \tau(A(s, 11)) + \tau(A(s, 100)) + \tau(A(s, 101)) \\ &\quad + \tau(A(s, 111)), \end{aligned}$$

$$(2.29) \quad \begin{aligned} 0 &= \tau(A(s, 10)) + \tau(A(s, 100)) + \tau(A(s, 101)) + \tau(A(s, 110)) \\ &\quad + \tau(A(s, 1000)), \end{aligned}$$

$$(2.30) \quad \begin{aligned} 0 &= \tau(A(s, 1)) + \tau(A(s, 100)) + \tau(A(s, 110)) + \tau(A(s, 1001)), \\ 0 &= \tau(A(s, 1)) + \tau(A(s, 10)) + \tau(A(s, 11)) + \tau(A(s, 100)) \end{aligned}$$

$$(2.31) \quad \begin{aligned} &\quad + \tau(A(s, 1010)), \\ 0 &= \tau(A(s, \epsilon)) + \tau(A(s, 10)) + \tau(A(s, 11)) + \tau(A(s, 100)) \end{aligned}$$

$$(2.32) \quad \begin{aligned} &\quad + \tau(A(s, 101)) + \tau(A(s, 1011)), \\ 0 &= \tau(A(s, \epsilon)) + \tau(A(s, 1)) + \tau(A(s, 11)) + \tau(A(s, 100)) \end{aligned}$$

$$(2.33) \quad \begin{aligned} &\quad + \tau(A(s, 101)) + \tau(A(s, 110)) + \tau(A(s, 1100)), \end{aligned}$$

$$(2.34) \quad \begin{aligned} 0 &= \tau(A(s, \epsilon)) + \tau(A(s, 10)) + \tau(A(s, 11)) + \tau(A(s, 110)) \\ &\quad + \tau(A(s, 1101)), \end{aligned}$$

for $s = A(i, 0^{2k})$. We find that $(A(i, 0^{78}), E_{78}) = (A(i, 0^{22}), E_{22})$, so that we only have to verify that identities (2.21) through (2.34) hold for $2 \leq k \leq 39$, which turns out to be true. $\square$

In the following lemma, we express M_{2k} , M_{2k+1} , W_{2k} , and W_{2k+1} in terms of M^e , M^o , W^e , and W^o .

Lemma 2.3. *For all integer $k \geq 2$, and $u = 2^{2k-1}$,*

$$\begin{aligned} M_{2k} &= M^e[:7u] + x^{2u} M^e[:5u] + x^{3u} M^e[:4u] + x^{4u} M^e[:3u] + x^{6u} M^e[:u] \\ &\quad + x^{7u} R^e, \end{aligned}$$

$$W_{2k} = W^e[:7u] + x^{2u} W^e[:5u] + x^{3u} W^e[:4u] + x^{4u} W^e[:3u] + x^{6u} W^e[:u]$$

$$+ x^{7u} R^e.$$

For all integer $k \geq 2$, and $u = 2^{2k}$,

$$\begin{aligned} M_{2k+1} &= M^o[:7u] + x^{2u} M^o[:5u] + x^{3u} M^o[:4u] + x^{4u} M^o[:3u] + x^{6u} M^o[:u] \\ &\quad + x^{7u} R^o, \\ W_{2k+1} &= W^o[:7u] + x^{2u} W^o[:5u] + x^{3u} W^o[:4u] + x^{4u} W^o[:3u] + x^{6u} W^o[:u] \\ &\quad + x^{7u} R^o. \end{aligned}$$

Proof. We call the four identities in Lemma 2.3 also by the name M_{2k} , W_{2k} , M_{2k+1} , and W_{2k+1} . For $n = 2$, the identities can be verified directly. For $n \geq 2$, we claim that

$$\begin{aligned} M_{2k} \wedge W_{2k} &\Rightarrow M_{2k+1} \wedge W_{2k+1}, \\ M_{2k+1} \wedge W_{2k+1} &\Rightarrow M_{2k+2} \wedge W_{2k+2}. \end{aligned}$$

We give the proof of

$$M_{2k} \wedge W_{2k} \Rightarrow M_{2k+1},$$

the other ones being similar. Set $u = 2^{2k}$ and $v = 2^{2k-1}$. By definition and induction hypothesis, the left side of identity M_{2k+1} is equal to

$$\begin{aligned} W_{2k} M_{2k} &= (W^e[:7v] + x^{2v} W^e[:5v] + x^{3v} W^e[:4v] + x^{4v} W^e[:3v] + x^{6v} W^e[:v] \\ &\quad + x^{7u} R^e) \times (M^e[:7v] + x^{2v} M^e[:5v] + x^{3v} M^e[:4v] + x^{4v} M^e[:3v] \\ (2.35) \quad &\quad + x^{6v} M^e[:v] + x^{7u} R^e); \end{aligned}$$

Call this expression *lhs*. Note that both sides of identity M_{2k+1} have the same term of highest degree $x^{14v} R^o$. Therefore we only need to prove that their difference is $O(x^{14v})$. Using Lemma 2.1 it can be seen that the right side of identity M_{2k+1} is congruent, modulo x^{14v} , to

$$\begin{aligned} W^e[:14v] M^e[:14v] &+ x^{4v} W^e[:10v] M^e[:10v] + x^{6v} W^e[:8v] M^e[:8v] \\ &\quad + x^{8v} W^e[:6v] M^e[:6v] + x^{12v} W^e[:2v] M^e[:2v]. \end{aligned}$$

For all $n \leq 14$, replace the occurrences of $W^e[:n \cdot v]$ and $M^e[:n \cdot v]$ in the above expression by the reduction modulo $x^{n \cdot v}$ of the right side of the corresponding identity in Lemma 2.2 and get a new expression, which we call *rhs*. Define

$$\begin{aligned} X &:= x^v, \\ a_n &:= W^e[n \cdot v : (n+1) \cdot v] / X^n, \\ b_n &:= M^e[n \cdot v : (n+1) \cdot v] / X^n, \\ c &:= R^e. \end{aligned}$$

Using the notation introduced above, we can represent the expressions *lhs* (2.35) and *rhs* as polynomials in $\mathbb{F}_2[a_1, \dots, a_{14}, b_1, \dots, b_{14}, c][X]$. Note that it is not a problem that a_j commutes with b_k while W^e does not commute with M^e , because in the expressions concerned, the products of W^e -terms and M^e -terms are always in the same order. We let the computer do the simplification and check that the difference between these two polynomials is indeed $O(X^{14})$, which completes the proof. $\square$

Proof of Theorem 1.1. We prove the theorem for $\text{CF}(a, b)$; for $\text{CF}(b, a)$, the proof is similar. By Lemma 2.3, we have For all $0 \leq j, k \leq 1$,

$$\begin{aligned}\lim_{n \rightarrow \infty} M_{2n, j, k} &= M_{j, k}^e, \\ \lim_{n \rightarrow \infty} M_{2n+1, j, k} &= M_{j, k}^o, \\ \lim_{n \rightarrow \infty} W_{2n, j, k} &= W_{j, k}^e, \\ \lim_{n \rightarrow \infty} W_{2n+1, j, k} &= W_{j, k}^o.\end{aligned}$$

Let $z = 1/x$. By the convergence theorem and identity (2.2),

$$\text{CF}(a, b) = \frac{M_{0,1}^e(x)}{M_{0,0}^e(x)}.$$

By definition, $\phi(M^e, 0, 1)$ and $\phi(M^e, 0, 0)$ are minimal polynomials of $M_{0,1}^e$ and $M_{0,0}^e$. Therefore

$$P(x, y) = \text{Res}_t (\phi(M^e, 0, 1)(x, t), y^{12} \phi(M^e, 0, 1)(x, t/y))$$

is an annihilating polynomial of $f(x) = M_{0,1}^e/M_{0,0}^e$.

Define

$$Q(x, y) = q_4(x)y^4 + q_3(x)y^3 + q_2(x)y^2 + q_1(x)y + q_0(x),$$

where

$$\begin{aligned}q_0(x) &= x^{22} + x^{20} + x^{17} + x^{15} + x^{13} + x^{10} + x^9 + x^7 + x^4, \\ q_1(x) &= x^{19} + x^{16} + x^{14} + x^{13} + x^{12} + x^9 + x^8 + x^6 + x^3 + x, \\ q_2(x) &= x^{20} + x^{18} + x^{14} + x^2 + 1, \\ q_3(x) &= x^{19} + x^{16} + x^{14} + x^{13} + x^{12} + x^9 + x^8 + x^6 + x^3 + x, \\ q_4(x) &= x^{22} + x^{20} + x^{18} + x^{17} + x^{16} + x^{15} + x^{14} + x^{13} + x^{12} + x^{10} + x^9 + x^7 \\ &\quad + x^2.\end{aligned}$$

The polynomial $Q(x, y)$ is the candidate for the minimal polynomial of $f(x)$ found by Padé-Hermite approximation. To prove that it is indeed the minimal polynomial of $f(x)$, we only need to prove that it is an irreducible factor of $P(x, y)$ of multiplicity m and $R(x, y) := P(x, y)/Q(x, y)^m$ is not an annihilating polynomial of $f(x)$. We verify the first point directly. For the second point, we find that when we truncate $f(x)$ to order 216, and substitute it for y in $R(z, y)$, we get a series with valuation smaller than 216, which proves that $R(z, y)$ is not an annihilating polynomial of $f(x)$. Finally, $z^{12}Q(1/z, y)$ is the minimal polynomial of $\text{CF}(a, b) = f(1/z)$. $\square$

3. ANNEXE

All 16 polynomials are of the form

$$p_0(x) + p_3(x)y^3 + p_6(x)y^6 + p_9(x)y^9 + p_{12}(x)y^{12}.$$

The coefficients $p_j(x)$ and the 16 initial terms to determine the solutions uniquely are given below.

For $\phi(M^e, 0, 0)$:

$$\begin{aligned}p_0(x) &= x^{132} + x^{128} + x^{122} + x^{118} + x^{116} + x^{110} + x^{108} + x^{106} + x^{104} + x^{102} \\ &\quad + x^{86} + x^{84} + x^{82} + x^{68} + x^{62} + x^{56} + x^{54} + x^{52} + x^{50} + x^{46} + x^{38}\end{aligned}$$

$$\begin{aligned}
& + x^{36} + x^{34} + x^{28} + x^{26} + x^{22} + x^{12}, \\
p_3(x) &= x^{122} + x^{116} + x^{114} + x^{112} + x^{110} + x^{106} + x^{102} + x^{100} + x^{98} + x^{96} \\
& + x^{92} + x^{88} + x^{86} + x^{80} + x^{78} + x^{76} + x^{74} + x^{70} + x^{68} + x^{66} + x^{64} \\
& + x^{60} + x^{58} + x^{54} + x^{50} + x^{48} + x^{44} + x^{42} + x^{40} + x^{26} + x^{24} + x^{22} \\
& + x^{20} + x^8, \\
p_6(x) &= x^{124} + x^{122} + x^{118} + x^{116} + x^{114} + x^{112} + x^{106} + x^{104} + x^{98} + x^{94} \\
& + x^{88} + x^{84} + x^{82} + x^{80} + x^{76} + x^{72} + x^{66} + x^{64} + x^{56} + x^{54} + x^{52} \\
& + x^{50} + x^{48} + x^{46} + x^{44} + x^{42} + x^{40} + x^{38} + x^{32} + x^{30} + x^{26} + x^{22} \\
& + x^{20} + x^{14} + x^{10} + x^4 + x^2 + 1, \\
p_9(x) &= x^{118} + x^{116} + x^{110} + x^{108} + x^{106} + x^{96} + x^{94} + x^{90} + x^{86} + x^{80} + x^{78} \\
& + x^{76} + x^{72} + x^{68} + x^{64} + x^{62} + x^{60} + x^{58} + x^{46} + x^{44} + x^{38} + x^{36} \\
& + x^{34} + x^{24} + x^{20} + x^{18} + x^{14} + x^{10} + x^8 + x^6 + x^4 + x^2, \\
p_{12}(x) &= x^{120} + x^{80} + x^{72} + x^{64} + x^{56} + x^{48} + x^{24} + x^{16} + 1,
\end{aligned}$$

and the initial terms are $[1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0]$.

For $\phi(M^e, 0, 1)$:

$$\begin{aligned}
p_0(x) &= x^{117} + x^{115} + x^{112} + x^{109} + x^{108} + x^{106} + x^{103} + x^{102} + x^{101} + x^{92} \\
& + x^{90} + x^{88} + x^{87} + x^{84} + x^{83} + x^{80} + x^{76} + x^{74} + x^{73} + x^{71} + x^{68} \\
& + x^{65} + x^{64} + x^{62} + x^{58} + x^{53} + x^{48} + x^{45} + x^{41} + x^{40} + x^{38} + x^{37} \\
& + x^{36} + x^{35} + x^{32} + x^{31} + x^{26} + x^{25} + x^{24} + x^{23} + x^{18}, \\
p_3(x) &= x^{96} + x^{94} + x^{93} + x^{91} + x^{90} + x^{88} + x^{87} + x^{86} + x^{85} + x^{83} + x^{82} \\
& + x^{80} + x^{79} + x^{77} + x^{76} + x^{74} + x^{73} + x^{72} + x^{71} + x^{69} + x^{68} + x^{66} \\
& + x^{65} + x^{63} + x^{62} + x^{60} + x^{59} + x^{57} + x^{54} + x^{52} + x^{51} + x^{49} + x^{40} \\
& + x^{38} + x^{37} + x^{35} + x^{34} + x^{32} + x^{31} + x^{30} + x^{29} + x^{27} + x^{26} + x^{23} \\
& + x^{22} + x^{20} + x^{19} + x^{17} + x^{14} + x^{12} + x^{11} + x^9, \\
p_6(x) &= x^{99} + x^{97} + x^{94} + x^{93} + x^{88} + x^{87} + x^{86} + x^{84} + x^{83} + x^{81} + x^{79} \\
& + x^{78} + x^{77} + x^{75} + x^{74} + x^{73} + x^{71} + x^{70} + x^{67} + x^{66} + x^{64} + x^{53} \\
& + x^{48} + x^{46} + x^{45} + x^{44} + x^{42} + x^{41} + x^{39} + x^{36} + x^{33} + x^{28} + x^{27} \\
& + x^{26} + x^{25} + x^{24} + x^{23} + x^{21} + x^{20} + x^{17} + x^{16} + x^{15} + x^{14} + x^{13} \\
& + x^{11} + x^{10} + x^9 + x^6, \\
p_9(x) &= x^{102} + x^{100} + x^{99} + x^{97} + x^{90} + x^{87} + x^{78} + x^{75} + x^{74} + x^{71} + x^{70} \\
& + x^{67} + x^{66} + x^{64} + x^{63} + x^{61} + x^{60} + x^{57} + x^{54} + x^{51} + x^{50} + x^{48} \\
& + x^{47} + x^{46} + x^{45} + x^{43} + x^{38} + x^{35} + x^{34} + x^{31} + x^{30} + x^{27} + x^{20} \\
& + x^{17} + x^{14} + x^{12} + x^{11} + x^{10} + x^9 + x^8 + x^7 + x^6 + x^5 + x^3, \\
p_{12}(x) &= x^{105} + x^{103} + x^{100} + x^{97} + x^{95} + x^{92} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} \\
& + x^{81} + x^{80} + x^{79} + x^{76} + x^{73} + x^{71} + x^{69} + x^{68} + x^{67} + x^{65} + x^{64}
\end{aligned}$$

$$\begin{aligned}
& + x^{63} + x^{60} + x^{53} + x^{51} + x^{48} + x^{41} + x^{39} + x^{36} + x^{33} + x^{31} + x^{28} \\
& + x^{25} + x^{23} + x^{21} + x^{20} + x^{19} + x^{17} + x^{16} + x^{15} + x^{12} + x^5 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 1, 0, 1, 1]$.

For $\phi(M^e, 1, 0)$:

$$\begin{aligned}
p_0(x) &= x^{117} + x^{115} + x^{112} + x^{109} + x^{108} + x^{106} + x^{103} + x^{102} + x^{101} + x^{92} \\
& + x^{90} + x^{88} + x^{87} + x^{84} + x^{83} + x^{80} + x^{76} + x^{74} + x^{73} + x^{71} + x^{68} \\
& + x^{65} + x^{64} + x^{62} + x^{58} + x^{53} + x^{48} + x^{45} + x^{41} + x^{40} + x^{38} + x^{37} \\
& + x^{36} + x^{35} + x^{32} + x^{31} + x^{26} + x^{25} + x^{24} + x^{23} + x^{18}, \\
p_3(x) &= x^{96} + x^{94} + x^{93} + x^{91} + x^{90} + x^{88} + x^{87} + x^{86} + x^{85} + x^{83} + x^{82} \\
& + x^{80} + x^{79} + x^{77} + x^{76} + x^{74} + x^{73} + x^{72} + x^{71} + x^{69} + x^{68} + x^{66} \\
& + x^{65} + x^{63} + x^{62} + x^{60} + x^{59} + x^{57} + x^{54} + x^{52} + x^{51} + x^{49} + x^{40} \\
& + x^{38} + x^{37} + x^{35} + x^{34} + x^{32} + x^{31} + x^{30} + x^{29} + x^{27} + x^{26} + x^{23} \\
& + x^{22} + x^{20} + x^{19} + x^{17} + x^{14} + x^{12} + x^{11} + x^9, \\
p_6(x) &= x^{99} + x^{97} + x^{94} + x^{93} + x^{88} + x^{87} + x^{86} + x^{84} + x^{83} + x^{81} + x^{79} \\
& + x^{78} + x^{77} + x^{75} + x^{74} + x^{73} + x^{71} + x^{70} + x^{67} + x^{66} + x^{64} + x^{53} \\
& + x^{48} + x^{46} + x^{45} + x^{44} + x^{42} + x^{41} + x^{39} + x^{36} + x^{33} + x^{28} + x^{27} \\
& + x^{26} + x^{25} + x^{24} + x^{23} + x^{21} + x^{20} + x^{17} + x^{16} + x^{15} + x^{14} + x^{13} \\
& + x^{11} + x^{10} + x^9 + x^6, \\
p_9(x) &= x^{102} + x^{100} + x^{99} + x^{97} + x^{90} + x^{87} + x^{78} + x^{75} + x^{74} + x^{71} + x^{70} \\
& + x^{67} + x^{66} + x^{64} + x^{63} + x^{61} + x^{60} + x^{57} + x^{54} + x^{51} + x^{50} + x^{48} \\
& + x^{47} + x^{46} + x^{45} + x^{43} + x^{38} + x^{35} + x^{34} + x^{31} + x^{30} + x^{27} + x^{20} \\
& + x^{17} + x^{14} + x^{12} + x^{11} + x^{10} + x^9 + x^8 + x^7 + x^6 + x^5 + x^3, \\
p_{12}(x) &= x^{105} + x^{103} + x^{100} + x^{97} + x^{95} + x^{92} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} \\
& + x^{81} + x^{80} + x^{79} + x^{76} + x^{73} + x^{71} + x^{69} + x^{68} + x^{67} + x^{65} + x^{64} \\
& + x^{63} + x^{60} + x^{53} + x^{51} + x^{48} + x^{41} + x^{39} + x^{36} + x^{33} + x^{31} + x^{28} \\
& + x^{25} + x^{23} + x^{21} + x^{20} + x^{19} + x^{17} + x^{16} + x^{15} + x^{12} + x^5 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 1, 0, 1, 1]$.

For $\phi(M^e, 1, 1)$:

$$\begin{aligned}
p_0(x) &= x^{102} + x^{88} + x^{76} + x^{74} + x^{60} + x^{50} + x^{48} + x^{36} + x^{24}, \\
p_3(x) &= x^{92} + x^{88} + x^{86} + x^{82} + x^{80} + x^{70} + x^{68} + x^{64} + x^{54} + x^{50} + x^{44} \\
& + x^{36} + x^{28} + x^{26} + x^{22} + x^{16} + x^{12} + x^{10} + x^8 + x^6, \\
p_6(x) &= x^{94} + x^{92} + x^{90} + x^{82} + x^{78} + x^{72} + x^{60} + x^{54} + x^{52} + x^{50} + x^{46} \\
& + x^{44} + x^{42} + x^{40} + x^{34} + x^{26} + x^{22} + x^{18} + x^{16} + x^{14} + x^{12} + x^{10} \\
& + x^2 + 1, \\
p_9(x) &= x^{88} + x^{86} + x^{84} + x^{82} + x^{80} + x^{76} + x^{74} + x^{66} + x^{62} + x^{60} + x^{58}
\end{aligned}$$

$$\begin{aligned}
& + x^{56} + x^{54} + x^{52} + x^{50} + x^{46} + x^{44} + x^{40} + x^{36} + x^{30} + x^{24} + x^{20} \\
& + x^{14} + x^6 + x^4 + x^2, \\
p_{12}(x) = & x^{90} + x^{86} + x^{80} + x^{74} + x^{70} + x^{64} + x^{58} + x^{54} + x^{48} + x^{26} + x^{22} \\
& + x^{16} + x^{10} + x^6 + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0]$.

For $\phi(W^e, 0, 0)$:

$$\begin{aligned}
p_0(x) = & x^{102} + x^{94} + x^{90} + x^{88} + x^{86} + x^{84} + x^{82} + x^{78} + x^{76} + x^{70} + x^{68} \\
& + x^{64} + x^{62} + x^{60} + x^{54} + x^{50} + x^{42} + x^{30} + x^{26} + x^{24} + x^{22} + x^{20} \\
& + x^{18} + x^{16} + x^{12}, \\
p_3(x) = & x^{92} + x^{88} + x^{86} + x^{84} + x^{82} + x^{80} + x^{78} + x^{72} + x^{70} + x^{68} + x^{66} \\
& + x^{60} + x^{58} + x^{56} + x^{40} + x^{38} + x^{36} + x^{34} + x^{32} + x^{28} + x^{22} + x^{20} \\
& + x^{16} + x^{14} + x^{10} + x^8, \\
p_6(x) = & x^{94} + x^{92} + x^{90} + x^{86} + x^{84} + x^{76} + x^{74} + x^{70} + x^{58} + x^{54} + x^{48} \\
& + x^{42} + x^{36} + x^{34} + x^{30} + x^{24} + x^{20} + x^{16} + x^{14} + x^{12} + x^6 + x^4 + x^2 \\
& + 1, \\
p_9(x) = & x^{88} + x^{86} + x^{84} + x^{82} + x^{80} + x^{76} + x^{74} + x^{66} + x^{62} + x^{60} + x^{58} \\
& + x^{56} + x^{54} + x^{52} + x^{50} + x^{46} + x^{44} + x^{40} + x^{36} + x^{30} + x^{24} + x^{20} \\
& + x^{14} + x^6 + x^4 + x^2, \\
p_{12}(x) = & x^{90} + x^{86} + x^{80} + x^{74} + x^{70} + x^{64} + x^{58} + x^{54} + x^{48} + x^{26} + x^{22} \\
& + x^{16} + x^{10} + x^6 + 1,
\end{aligned}$$

and the initial terms are $[1, 0, 1, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0]$.

For $\phi(W^e, 0, 1)$:

$$\begin{aligned}
p_0(x) = & x^{117} + x^{115} + x^{112} + x^{109} + x^{108} + x^{107} + x^{106} + x^{105} + x^{101} + x^{98} \\
& + x^{96} + x^{95} + x^{94} + x^{93} + x^{90} + x^{89} + x^{88} + x^{87} + x^{83} + x^{80} + x^{79} \\
& + x^{78} + x^{77} + x^{75} + x^{71} + x^{68} + x^{67} + x^{65} + x^{64} + x^{63} + x^{61} + x^{60} \\
& + x^{59} + x^{57} + x^{54} + x^{53} + x^{52} + x^{51} + x^{50} + x^{47} + x^{46} + x^{45} + x^{44} \\
& + x^{43} + x^{41} + x^{40} + x^{34} + x^{33} + x^{32} + x^{31} + x^{27}, \\
p_3(x) = & x^{96} + x^{94} + x^{93} + x^{91} + x^{90} + x^{88} + x^{87} + x^{86} + x^{85} + x^{83} + x^{82} \\
& + x^{80} + x^{79} + x^{77} + x^{76} + x^{74} + x^{73} + x^{72} + x^{71} + x^{69} + x^{68} + x^{66} \\
& + x^{65} + x^{63} + x^{62} + x^{60} + x^{59} + x^{57} + x^{54} + x^{52} + x^{51} + x^{49} + x^{40} \\
& + x^{38} + x^{37} + x^{35} + x^{34} + x^{32} + x^{31} + x^{30} + x^{29} + x^{27} + x^{26} + x^{23} \\
& + x^{22} + x^{20} + x^{19} + x^{17} + x^{14} + x^{12} + x^{11} + x^9, \\
p_6(x) = & x^{99} + x^{97} + x^{94} + x^{93} + x^{88} + x^{87} + x^{86} + x^{84} + x^{83} + x^{81} + x^{79} \\
& + x^{78} + x^{77} + x^{75} + x^{74} + x^{73} + x^{71} + x^{70} + x^{67} + x^{66} + x^{64} + x^{53} \\
& + x^{48} + x^{46} + x^{45} + x^{44} + x^{42} + x^{41} + x^{39} + x^{36} + x^{33} + x^{28} + x^{27}
\end{aligned}$$

$$\begin{aligned}
& + x^{26} + x^{25} + x^{24} + x^{23} + x^{21} + x^{20} + x^{17} + x^{16} + x^{15} + x^{14} + x^{13} \\
& + x^{11} + x^{10} + x^9 + x^6, \\
p_9(x) &= x^{102} + x^{100} + x^{99} + x^{97} + x^{90} + x^{87} + x^{78} + x^{75} + x^{74} + x^{71} + x^{70} \\
& + x^{67} + x^{66} + x^{64} + x^{63} + x^{61} + x^{60} + x^{57} + x^{54} + x^{51} + x^{50} + x^{48} \\
& + x^{47} + x^{46} + x^{45} + x^{43} + x^{38} + x^{35} + x^{34} + x^{31} + x^{30} + x^{27} + x^{20} \\
& + x^{17} + x^{14} + x^{12} + x^{11} + x^{10} + x^9 + x^8 + x^7 + x^6 + x^5 + x^3, \\
p_{12}(x) &= x^{105} + x^{103} + x^{100} + x^{97} + x^{95} + x^{92} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} \\
& + x^{81} + x^{80} + x^{79} + x^{76} + x^{73} + x^{71} + x^{69} + x^{68} + x^{67} + x^{65} + x^{64} \\
& + x^{63} + x^{60} + x^{53} + x^{51} + x^{48} + x^{41} + x^{39} + x^{36} + x^{33} + x^{31} + x^{28} \\
& + x^{25} + x^{23} + x^{21} + x^{20} + x^{19} + x^{17} + x^{16} + x^{15} + x^{12} + x^5 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 1, 1]$.

For $\phi(W^e, 1, 0)$:

$$\begin{aligned}
p_0(x) &= x^{117} + x^{115} + x^{112} + x^{109} + x^{108} + x^{107} + x^{106} + x^{105} + x^{101} + x^{98} \\
& + x^{96} + x^{95} + x^{94} + x^{93} + x^{90} + x^{89} + x^{88} + x^{87} + x^{83} + x^{80} + x^{79} \\
& + x^{78} + x^{77} + x^{75} + x^{71} + x^{68} + x^{67} + x^{65} + x^{64} + x^{63} + x^{61} + x^{60} \\
& + x^{59} + x^{57} + x^{54} + x^{53} + x^{52} + x^{51} + x^{50} + x^{47} + x^{46} + x^{45} + x^{44} \\
& + x^{43} + x^{41} + x^{40} + x^{34} + x^{33} + x^{32} + x^{31} + x^{27}, \\
p_3(x) &= x^{96} + x^{94} + x^{93} + x^{91} + x^{90} + x^{88} + x^{87} + x^{86} + x^{85} + x^{83} + x^{82} \\
& + x^{80} + x^{79} + x^{77} + x^{76} + x^{74} + x^{73} + x^{72} + x^{71} + x^{69} + x^{68} + x^{66} \\
& + x^{65} + x^{63} + x^{62} + x^{60} + x^{59} + x^{57} + x^{54} + x^{52} + x^{51} + x^{49} + x^{40} \\
& + x^{38} + x^{37} + x^{35} + x^{34} + x^{32} + x^{31} + x^{30} + x^{29} + x^{27} + x^{26} + x^{23} \\
& + x^{22} + x^{20} + x^{19} + x^{17} + x^{14} + x^{12} + x^{11} + x^9, \\
p_6(x) &= x^{99} + x^{97} + x^{94} + x^{93} + x^{88} + x^{87} + x^{86} + x^{84} + x^{83} + x^{81} + x^{79} \\
& + x^{78} + x^{77} + x^{75} + x^{74} + x^{73} + x^{71} + x^{70} + x^{67} + x^{66} + x^{64} + x^{53} \\
& + x^{48} + x^{46} + x^{45} + x^{44} + x^{42} + x^{41} + x^{39} + x^{36} + x^{33} + x^{28} + x^{27} \\
& + x^{26} + x^{25} + x^{24} + x^{23} + x^{21} + x^{20} + x^{17} + x^{16} + x^{15} + x^{14} + x^{13} \\
& + x^{11} + x^{10} + x^9 + x^6, \\
p_9(x) &= x^{102} + x^{100} + x^{99} + x^{97} + x^{90} + x^{87} + x^{78} + x^{75} + x^{74} + x^{71} + x^{70} \\
& + x^{67} + x^{66} + x^{64} + x^{63} + x^{61} + x^{60} + x^{57} + x^{54} + x^{51} + x^{50} + x^{48} \\
& + x^{47} + x^{46} + x^{45} + x^{43} + x^{38} + x^{35} + x^{34} + x^{31} + x^{30} + x^{27} + x^{20} \\
& + x^{17} + x^{14} + x^{12} + x^{11} + x^{10} + x^9 + x^8 + x^7 + x^6 + x^5 + x^3, \\
p_{12}(x) &= x^{105} + x^{103} + x^{100} + x^{97} + x^{95} + x^{92} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} \\
& + x^{81} + x^{80} + x^{79} + x^{76} + x^{73} + x^{71} + x^{69} + x^{68} + x^{67} + x^{65} + x^{64} \\
& + x^{63} + x^{60} + x^{53} + x^{51} + x^{48} + x^{41} + x^{39} + x^{36} + x^{33} + x^{31} + x^{28} \\
& + x^{25} + x^{23} + x^{21} + x^{20} + x^{19} + x^{17} + x^{16} + x^{15} + x^{12} + x^5 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 1, 1]$.

For $\phi(W^e, 1, 1)$:

$$\begin{aligned}
p_0(x) &= x^{132} + x^{128} + x^{124} + x^{122} + x^{118} + x^{110} + x^{108} + x^{100} + x^{98} + x^{88} \\
&\quad + x^{86} + x^{84} + x^{82} + x^{80} + x^{78} + x^{76} + x^{72} + x^{70} + x^{66} + x^{56} + x^{54} \\
&\quad + x^{50} + x^{48} + x^{46} + x^{42}, \\
p_3(x) &= x^{122} + x^{116} + x^{112} + x^{108} + x^{102} + x^{98} + x^{94} + x^{92} + x^{90} + x^{86} + x^{84} \\
&\quad + x^{80} + x^{78} + x^{76} + x^{74} + x^{72} + x^{70} + x^{68} + x^{66} + x^{64} + x^{62} + x^{60} \\
&\quad + x^{58} + x^{54} + x^{50} + x^{48} + x^{44} + x^{40} + x^{38} + x^{36} + x^{34} + x^{28} + x^{26} \\
&\quad + x^{20} + x^{16} + x^{14} + x^8 + x^6, \\
p_6(x) &= x^{124} + x^{122} + x^{118} + x^{112} + x^{110} + x^{108} + x^{98} + x^{92} + x^{90} + x^{82} \\
&\quad + x^{66} + x^{64} + x^{62} + x^{60} + x^{56} + x^{54} + x^{52} + x^{50} + x^{48} + x^{46} + x^{40} \\
&\quad + x^{36} + x^{34} + x^{30} + x^{26} + x^{20} + x^{16} + x^{12} + x^{10} + x^6 + x^2 + 1, \\
p_9(x) &= x^{118} + x^{116} + x^{110} + x^{108} + x^{106} + x^{96} + x^{94} + x^{90} + x^{86} + x^{80} + x^{78} \\
&\quad + x^{76} + x^{72} + x^{68} + x^{64} + x^{62} + x^{60} + x^{58} + x^{46} + x^{44} + x^{38} + x^{36} \\
&\quad + x^{34} + x^{24} + x^{20} + x^{18} + x^{14} + x^{10} + x^8 + x^6 + x^4 + x^2, \\
p_{12}(x) &= x^{120} + x^{80} + x^{72} + x^{64} + x^{56} + x^{48} + x^{24} + x^{16} + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0]$.

For $\phi(M^o, 0, 0)$:

$$\begin{aligned}
p_0(x) &= x^{117} + x^{115} + x^{113} + x^{112} + x^{109} + x^{108} + x^{105} + x^{103} + x^{98} + x^{97} \\
&\quad + x^{96} + x^{94} + x^{93} + x^{89} + x^{86} + x^{84} + x^{82} + x^{80} + x^{78} + x^{77} + x^{73} \\
&\quad + x^{71} + x^{70} + x^{67} + x^{66} + x^{63} + x^{62} + x^{61} + x^{59} + x^{57} + x^{53} + x^{52} \\
&\quad + x^{42} + x^{38} + x^{36} + x^{35} + x^{33} + x^{32} + x^{31} + x^{30} + x^{29} + x^{27} + x^{26} \\
&\quad + x^{22} + x^{21} + x^{19} + x^{18} + x^{16} + x^{15} + x^{14} + x^{12}, \\
p_3(x) &= x^{105} + x^{103} + x^{101} + x^{100} + x^{96} + x^{95} + x^{93} + x^{92} + x^{87} + x^{86} + x^{83} \\
&\quad + x^{82} + x^{79} + x^{77} + x^{75} + x^{73} + x^{71} + x^{68} + x^{66} + x^{65} + x^{59} + x^{58} \\
&\quad + x^{57} + x^{56} + x^{55} + x^{51} + x^{47} + x^{46} + x^{44} + x^{39} + x^{38} + x^{34} + x^{30} \\
&\quad + x^{29} + x^{27} + x^{25} + x^{22} + x^{21} + x^{20} + x^{19} + x^{16} + x^{15} + x^{12} + x^{11} \\
&\quad + x^{10} + x^8, \\
p_6(x) &= x^{109} + x^{107} + x^{105} + x^{104} + x^{100} + x^{96} + x^{95} + x^{90} + x^{85} + x^{83} + x^{81} \\
&\quad + x^{79} + x^{75} + x^{74} + x^{73} + x^{71} + x^{70} + x^{69} + x^{68} + x^{65} + x^{64} + x^{63} \\
&\quad + x^{62} + x^{55} + x^{53} + x^{50} + x^{49} + x^{48} + x^{47} + x^{45} + x^{43} + x^{42} + x^{39} \\
&\quad + x^{38} + x^{37} + x^{36} + x^{33} + x^{32} + x^{29} + x^{25} + x^{24} + x^{22} + x^{21} + x^{18} \\
&\quad + x^{16} + x^{15} + x^{12} + x^{10} + x^7 + x^6 + x^5 + x^4 + x^3 + 1, \\
p_9(x) &= x^{101} + x^{99} + x^{96} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} + x^{80} + x^{73} + x^{71} \\
&\quad + x^{69} + x^{68} + x^{67} + x^{64} + x^{57} + x^{55} + x^{52} + x^{37} + x^{35} + x^{32} + x^{25}
\end{aligned}$$

$$\begin{aligned}
& + x^{23} + x^{21} + x^{20} + x^{19} + x^{16} + x^9 + x^7 + x^4, \\
p_{12}(x) = & x^{105} + x^{103} + x^{101} + x^{100} + x^{99} + x^{97} + x^{96} + x^{95} + x^{92} + x^{81} + x^{79} \\
& + x^{76} + x^{65} + x^{63} + x^{60} + x^{57} + x^{55} + x^{53} + x^{52} + x^{51} + x^{48} + x^{41} \\
& + x^{39} + x^{37} + x^{36} + x^{35} + x^{33} + x^{32} + x^{31} + x^{28} + x^{17} + x^{15} + x^{12} \\
& + x^9 + x^7 + x^5 + x^4 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[1, 0, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0]$.

For $\phi(M^o, 0, 1)$:

$$\begin{aligned}
p_0(x) = & x^{112} + x^{106} + x^{103} + x^{102} + x^{101} + x^{93} + x^{92} + x^{89} + x^{88} + x^{87} + x^{86} \\
& + x^{83} + x^{78} + x^{77} + x^{74} + x^{73} + x^{72} + x^{65} + x^{64} + x^{60} + x^{59} + x^{58} \\
& + x^{57} + x^{56} + x^{55} + x^{53} + x^{51} + x^{48} + x^{47} + x^{46} + x^{43} + x^{41} + x^{39} \\
& + x^{37} + x^{34} + x^{33} + x^{32} + x^{30} + x^{28} + x^{27} + x^{25} + x^{24} + x^{23} + x^{22} \\
& + x^{21} + x^{20} + x^{18}, \\
p_3(x) = & x^{91} + x^{89} + x^{88} + x^{87} + x^{85} + x^{84} + x^{80} + x^{79} + x^{78} + x^{77} + x^{76} \\
& + x^{73} + x^{72} + x^{71} + x^{70} + x^{69} + x^{68} + x^{65} + x^{64} + x^{63} + x^{62} + x^{61} \\
& + x^{60} + x^{59} + x^{54} + x^{49} + x^{35} + x^{33} + x^{32} + x^{31} + x^{29} + x^{28} + x^{24} \\
& + x^{23} + x^{22} + x^{21} + x^{20} + x^{19} + x^{14} + x^9, \\
p_6(x) = & x^{94} + x^{88} + x^{86} + x^{84} + x^{78} + x^{74} + x^{70} + x^{66} + x^{64} + x^{48} + x^{46} \\
& + x^{44} + x^{42} + x^{36} + x^{28} + x^{26} + x^{24} + x^{20} + x^{16} + x^{14} + x^{10} + x^6, \\
p_9(x) = & x^{97} + x^{95} + x^{94} + x^{91} + x^{88} + x^{83} + x^{81} + x^{79} + x^{78} + x^{75} + x^{72} \\
& + x^{67} + x^{65} + x^{63} + x^{62} + x^{59} + x^{56} + x^{51} + x^{33} + x^{31} + x^{30} + x^{27} \\
& + x^{24} + x^{19} + x^{17} + x^{15} + x^{14} + x^{11} + x^8 + x^3, \\
p_{12}(x) = & x^{100} + x^{96} + x^{92} + x^{76} + x^{60} + x^{52} + x^{48} + x^{36} + x^{32} + x^{28} + x^{12} \\
& + x^4 + 1,
\end{aligned}$$

and the initial terms are $[0, 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1]$.

For $\phi(M^o, 1, 0)$:

$$\begin{aligned}
p_0(x) = & x^{132} + x^{126} + x^{124} + x^{123} + x^{121} + x^{120} + x^{116} + x^{115} + x^{114} + x^{112} \\
& + x^{109} + x^{108} + x^{107} + x^{106} + x^{105} + x^{104} + x^{103} + x^{102} + x^{101} \\
& + x^{100} + x^{96} + x^{95} + x^{93} + x^{92} + x^{91} + x^{90} + x^{89} + x^{87} + x^{85} + x^{81} \\
& + x^{79} + x^{76} + x^{75} + x^{71} + x^{70} + x^{68} + x^{67} + x^{66} + x^{60} + x^{59} + x^{52} \\
& + x^{51} + x^{49} + x^{48} + x^{46} + x^{45} + x^{44} + x^{42} + x^{41} + x^{40} + x^{34} + x^{33} \\
& + x^{32} + x^{31} + x^{30} + x^{29} + x^{27}, \\
p_3(x) = & x^{111} + x^{109} + x^{108} + x^{107} + x^{105} + x^{104} + x^{103} + x^{101} + x^{98} + x^{93} \\
& + x^{91} + x^{89} + x^{88} + x^{87} + x^{85} + x^{84} + x^{80} + x^{78} + x^{75} + x^{70} + x^{68} \\
& + x^{66} + x^{65} + x^{64} + x^{63} + x^{62} + x^{60} + x^{59} + x^{55} + x^{54} + x^{53} + x^{52} \\
& + x^{51} + x^{48} + x^{47} + x^{45} + x^{42} + x^{39} + x^{36} + x^{28} + x^{26} + x^{24} + x^{23}
\end{aligned}$$

$$\begin{aligned}
& + x^{22} + x^{20} + x^{19} + x^{14} + x^9, \\
p_6(x) &= x^{114} + x^{108} + x^{104} + x^{100} + x^{96} + x^{88} + x^{86} + x^{82} + x^{76} + x^{74} + x^{70} \\
& + x^{68} + x^{62} + x^{60} + x^{58} + x^{54} + x^{48} + x^{42} + x^{38} + x^{36} + x^{34} + x^{32} \\
& + x^{30} + x^{26} + x^{24} + x^{22} + x^{20} + x^{18} + x^{16} + x^{14} + x^{10} + x^6, \\
p_9(x) &= x^{117} + x^{115} + x^{114} + x^{111} + x^{109} + x^{108} + x^{107} + x^{106} + x^{101} + x^{100} \\
& + x^{99} + x^{98} + x^{97} + x^{95} + x^{94} + x^{93} + x^{92} + x^{90} + x^{88} + x^{85} + x^{84} \\
& + x^{82} + x^{81} + x^{79} + x^{78} + x^{77} + x^{76} + x^{74} + x^{72} + x^{68} + x^{67} + x^{65} \\
& + x^{62} + x^{59} + x^{56} + x^{53} + x^{50} + x^{47} + x^{45} + x^{44} + x^{43} + x^{42} + x^{37} \\
& + x^{36} + x^{35} + x^{34} + x^{33} + x^{31} + x^{30} + x^{29} + x^{28} + x^{26} + x^{24} + x^{20} \\
& + x^{19} + x^{17} + x^{14} + x^{11} + x^8 + x^3, \\
p_{12}(x) &= x^{120} + x^{116} + x^{108} + x^{104} + x^{100} + x^{92} + x^{88} + x^{80} + x^{76} + x^{68} + x^{64} \\
& + x^{56} + x^{48} + x^{44} + x^{40} + x^{36} + x^{28} + x^{20} + x^{16} + x^4 + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0]$.

For $\phi(M^o, 1, 1)$:

$$\begin{aligned}
p_0(x) &= x^{117} + x^{115} + x^{113} + x^{112} + x^{108} + x^{104} + x^{102} + x^{99} + x^{97} + x^{95} \\
& + x^{94} + x^{93} + x^{89} + x^{88} + x^{87} + x^{86} + x^{85} + x^{84} + x^{82} + x^{78} + x^{75} \\
& + x^{72} + x^{69} + x^{68} + x^{67} + x^{66} + x^{64} + x^{62} + x^{61} + x^{59} + x^{57} + x^{54} \\
& + x^{52} + x^{48} + x^{45} + x^{43} + x^{42} + x^{41} + x^{40} + x^{37} + x^{36} + x^{35} + x^{33}, \\
p_3(x) &= x^{105} + x^{103} + x^{101} + x^{100} + x^{97} + x^{96} + x^{95} + x^{91} + x^{90} + x^{87} + x^{85} \\
& + x^{84} + x^{78} + x^{76} + x^{75} + x^{73} + x^{72} + x^{70} + x^{69} + x^{66} + x^{64} + x^{63} \\
& + x^{62} + x^{57} + x^{50} + x^{48} + x^{47} + x^{46} + x^{44} + x^{41} + x^{39} + x^{38} + x^{37} \\
& + x^{36} + x^{35} + x^{28} + x^{26} + x^{23} + x^{21} + x^{20} + x^{18} + x^{12}, \\
p_6(x) &= x^{109} + x^{107} + x^{105} + x^{104} + x^{101} + x^{100} + x^{94} + x^{92} + x^{91} + x^{90} \\
& + x^{89} + x^{86} + x^{85} + x^{81} + x^{79} + x^{78} + x^{77} + x^{76} + x^{68} + x^{66} + x^{65} \\
& + x^{64} + x^{63} + x^{62} + x^{61} + x^{59} + x^{56} + x^{55} + x^{53} + x^{51} + x^{50} + x^{49} \\
& + x^{48} + x^{47} + x^{46} + x^{44} + x^{43} + x^{39} + x^{38} + x^{37} + x^{36} + x^{32} + x^{28} \\
& + x^{26} + x^{25} + x^{24} + x^{22} + x^{18} + x^{15} + x^{14} + x^8 + x^5 + x^3 + 1, \\
p_9(x) &= x^{101} + x^{99} + x^{96} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} + x^{80} + x^{73} + x^{71} \\
& + x^{69} + x^{68} + x^{67} + x^{64} + x^{57} + x^{55} + x^{52} + x^{37} + x^{35} + x^{32} + x^{25} \\
& + x^{23} + x^{21} + x^{20} + x^{19} + x^{16} + x^9 + x^7 + x^4, \\
p_{12}(x) &= x^{105} + x^{103} + x^{101} + x^{100} + x^{99} + x^{97} + x^{96} + x^{95} + x^{92} + x^{81} + x^{79} \\
& + x^{76} + x^{65} + x^{63} + x^{60} + x^{57} + x^{55} + x^{53} + x^{52} + x^{51} + x^{48} + x^{41} \\
& + x^{39} + x^{37} + x^{36} + x^{35} + x^{33} + x^{32} + x^{31} + x^{28} + x^{17} + x^{15} + x^{12} \\
& + x^9 + x^7 + x^5 + x^4 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 1, 0, 0]$.

For $\phi(W^o, 0, 0)$:

$$\begin{aligned}
p_0(x) &= x^{117} + x^{115} + x^{113} + x^{112} + x^{109} + x^{108} + x^{105} + x^{103} + x^{98} + x^{97} \\
&\quad + x^{96} + x^{94} + x^{93} + x^{89} + x^{86} + x^{84} + x^{82} + x^{80} + x^{78} + x^{77} + x^{73} \\
&\quad + x^{71} + x^{70} + x^{67} + x^{66} + x^{63} + x^{62} + x^{61} + x^{59} + x^{57} + x^{53} + x^{52} \\
&\quad + x^{42} + x^{38} + x^{36} + x^{35} + x^{33} + x^{32} + x^{31} + x^{30} + x^{29} + x^{27} + x^{26} \\
&\quad + x^{22} + x^{21} + x^{19} + x^{18} + x^{16} + x^{15} + x^{14} + x^{12}, \\
p_3(x) &= x^{105} + x^{103} + x^{101} + x^{100} + x^{96} + x^{95} + x^{93} + x^{92} + x^{87} + x^{86} + x^{83} \\
&\quad + x^{82} + x^{79} + x^{77} + x^{75} + x^{73} + x^{71} + x^{68} + x^{66} + x^{65} + x^{59} + x^{58} \\
&\quad + x^{57} + x^{56} + x^{55} + x^{51} + x^{47} + x^{46} + x^{44} + x^{39} + x^{38} + x^{34} + x^{30} \\
&\quad + x^{29} + x^{27} + x^{25} + x^{22} + x^{21} + x^{20} + x^{19} + x^{16} + x^{15} + x^{12} + x^{11} \\
&\quad + x^{10} + x^8, \\
p_6(x) &= x^{109} + x^{107} + x^{105} + x^{104} + x^{100} + x^{96} + x^{95} + x^{90} + x^{85} + x^{83} + x^{81} \\
&\quad + x^{79} + x^{75} + x^{74} + x^{73} + x^{71} + x^{70} + x^{69} + x^{68} + x^{65} + x^{64} + x^{63} \\
&\quad + x^{62} + x^{55} + x^{53} + x^{50} + x^{49} + x^{48} + x^{47} + x^{45} + x^{43} + x^{42} + x^{39} \\
&\quad + x^{38} + x^{37} + x^{36} + x^{33} + x^{32} + x^{29} + x^{25} + x^{24} + x^{22} + x^{21} + x^{18} \\
&\quad + x^{16} + x^{15} + x^{12} + x^{10} + x^7 + x^6 + x^5 + x^4 + x^3 + 1, \\
p_9(x) &= x^{101} + x^{99} + x^{96} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} + x^{80} + x^{73} + x^{71} \\
&\quad + x^{69} + x^{68} + x^{67} + x^{64} + x^{57} + x^{55} + x^{52} + x^{37} + x^{35} + x^{32} + x^{25} \\
&\quad + x^{23} + x^{21} + x^{20} + x^{19} + x^{16} + x^9 + x^7 + x^4, \\
p_{12}(x) &= x^{105} + x^{103} + x^{101} + x^{100} + x^{99} + x^{97} + x^{96} + x^{95} + x^{92} + x^{81} + x^{79} \\
&\quad + x^{76} + x^{65} + x^{63} + x^{60} + x^{57} + x^{55} + x^{53} + x^{52} + x^{51} + x^{48} + x^{41} \\
&\quad + x^{39} + x^{37} + x^{36} + x^{35} + x^{33} + x^{32} + x^{31} + x^{28} + x^{17} + x^{15} + x^{12} \\
&\quad + x^9 + x^7 + x^5 + x^4 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[1, 0, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0]$.

For $\phi(W^o, 0, 1)$:

$$\begin{aligned}
p_0(x) &= x^{132} + x^{126} + x^{124} + x^{123} + x^{121} + x^{120} + x^{116} + x^{115} + x^{114} + x^{112} \\
&\quad + x^{109} + x^{108} + x^{107} + x^{106} + x^{105} + x^{104} + x^{103} + x^{102} + x^{101} \\
&\quad + x^{100} + x^{96} + x^{95} + x^{93} + x^{92} + x^{91} + x^{90} + x^{89} + x^{87} + x^{85} + x^{81} \\
&\quad + x^{79} + x^{76} + x^{75} + x^{71} + x^{70} + x^{68} + x^{67} + x^{66} + x^{60} + x^{59} + x^{52} \\
&\quad + x^{51} + x^{49} + x^{48} + x^{46} + x^{45} + x^{44} + x^{42} + x^{41} + x^{40} + x^{34} + x^{33} \\
&\quad + x^{32} + x^{31} + x^{30} + x^{29} + x^{27}, \\
p_3(x) &= x^{111} + x^{109} + x^{108} + x^{107} + x^{105} + x^{104} + x^{103} + x^{101} + x^{98} + x^{93} \\
&\quad + x^{91} + x^{89} + x^{88} + x^{87} + x^{85} + x^{84} + x^{80} + x^{78} + x^{75} + x^{70} + x^{68} \\
&\quad + x^{66} + x^{65} + x^{64} + x^{63} + x^{62} + x^{60} + x^{59} + x^{55} + x^{54} + x^{53} + x^{52} \\
&\quad + x^{51} + x^{48} + x^{47} + x^{45} + x^{42} + x^{39} + x^{36} + x^{28} + x^{26} + x^{24} + x^{23}
\end{aligned}$$

$$\begin{aligned}
& + x^{22} + x^{20} + x^{19} + x^{14} + x^9, \\
p_6(x) &= x^{114} + x^{108} + x^{104} + x^{100} + x^{96} + x^{88} + x^{86} + x^{82} + x^{76} + x^{74} + x^{70} \\
& + x^{68} + x^{62} + x^{60} + x^{58} + x^{54} + x^{48} + x^{42} + x^{38} + x^{36} + x^{34} + x^{32} \\
& + x^{30} + x^{26} + x^{24} + x^{22} + x^{20} + x^{18} + x^{16} + x^{14} + x^{10} + x^6, \\
p_9(x) &= x^{117} + x^{115} + x^{114} + x^{111} + x^{109} + x^{108} + x^{107} + x^{106} + x^{101} + x^{100} \\
& + x^{99} + x^{98} + x^{97} + x^{95} + x^{94} + x^{93} + x^{92} + x^{90} + x^{88} + x^{85} + x^{84} \\
& + x^{82} + x^{81} + x^{79} + x^{78} + x^{77} + x^{76} + x^{74} + x^{72} + x^{68} + x^{67} + x^{65} \\
& + x^{62} + x^{59} + x^{56} + x^{53} + x^{50} + x^{47} + x^{45} + x^{44} + x^{43} + x^{42} + x^{37} \\
& + x^{36} + x^{35} + x^{34} + x^{33} + x^{31} + x^{30} + x^{29} + x^{28} + x^{26} + x^{24} + x^{20} \\
& + x^{19} + x^{17} + x^{14} + x^{11} + x^8 + x^3, \\
p_{12}(x) &= x^{120} + x^{116} + x^{108} + x^{104} + x^{100} + x^{92} + x^{88} + x^{80} + x^{76} + x^{68} + x^{64} \\
& + x^{56} + x^{48} + x^{44} + x^{40} + x^{36} + x^{28} + x^{20} + x^{16} + x^4 + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0]$.

For $\phi(W^o, 1, 0)$:

$$\begin{aligned}
p_0(x) &= x^{112} + x^{106} + x^{103} + x^{102} + x^{101} + x^{93} + x^{92} + x^{89} + x^{88} + x^{87} + x^{86} \\
& + x^{83} + x^{78} + x^{77} + x^{74} + x^{73} + x^{72} + x^{65} + x^{64} + x^{60} + x^{59} + x^{58} \\
& + x^{57} + x^{56} + x^{55} + x^{53} + x^{51} + x^{48} + x^{47} + x^{46} + x^{43} + x^{41} + x^{39} \\
& + x^{37} + x^{34} + x^{33} + x^{32} + x^{30} + x^{28} + x^{27} + x^{25} + x^{24} + x^{23} + x^{22} \\
& + x^{21} + x^{20} + x^{18}, \\
p_3(x) &= x^{91} + x^{89} + x^{88} + x^{87} + x^{85} + x^{84} + x^{80} + x^{79} + x^{78} + x^{77} + x^{76} \\
& + x^{73} + x^{72} + x^{71} + x^{70} + x^{69} + x^{68} + x^{65} + x^{64} + x^{63} + x^{62} + x^{61} \\
& + x^{60} + x^{59} + x^{54} + x^{49} + x^{35} + x^{33} + x^{32} + x^{31} + x^{29} + x^{28} + x^{24} \\
& + x^{23} + x^{22} + x^{21} + x^{20} + x^{19} + x^{14} + x^9, \\
p_6(x) &= x^{94} + x^{88} + x^{86} + x^{84} + x^{78} + x^{74} + x^{70} + x^{66} + x^{64} + x^{48} + x^{46} \\
& + x^{44} + x^{42} + x^{36} + x^{28} + x^{26} + x^{24} + x^{20} + x^{16} + x^{14} + x^{10} + x^6, \\
p_9(x) &= x^{97} + x^{95} + x^{94} + x^{91} + x^{88} + x^{83} + x^{81} + x^{79} + x^{78} + x^{75} + x^{72} \\
& + x^{67} + x^{65} + x^{63} + x^{62} + x^{59} + x^{56} + x^{51} + x^{33} + x^{31} + x^{30} + x^{27} \\
& + x^{24} + x^{19} + x^{17} + x^{15} + x^{14} + x^{11} + x^8 + x^3, \\
p_{12}(x) &= x^{100} + x^{96} + x^{92} + x^{76} + x^{60} + x^{52} + x^{48} + x^{36} + x^{32} + x^{28} + x^{12} \\
& + x^4 + 1,
\end{aligned}$$

and the initial terms are $[0, 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1]$.

For $\phi(W^o, 1, 1)$:

$$\begin{aligned}
p_0(x) &= x^{117} + x^{115} + x^{113} + x^{112} + x^{108} + x^{104} + x^{102} + x^{99} + x^{97} + x^{95} \\
& + x^{94} + x^{93} + x^{89} + x^{88} + x^{87} + x^{86} + x^{85} + x^{84} + x^{82} + x^{78} + x^{75} \\
& + x^{72} + x^{69} + x^{68} + x^{67} + x^{66} + x^{64} + x^{62} + x^{61} + x^{59} + x^{57} + x^{54}
\end{aligned}$$

$$\begin{aligned}
& + x^{52} + x^{48} + x^{45} + x^{43} + x^{42} + x^{41} + x^{40} + x^{37} + x^{36} + x^{35} + x^{33}, \\
p_3(x) = & x^{105} + x^{103} + x^{101} + x^{100} + x^{97} + x^{96} + x^{95} + x^{91} + x^{90} + x^{87} + x^{85} \\
& + x^{84} + x^{78} + x^{76} + x^{75} + x^{73} + x^{72} + x^{70} + x^{69} + x^{66} + x^{64} + x^{63} \\
& + x^{62} + x^{57} + x^{50} + x^{48} + x^{47} + x^{46} + x^{44} + x^{41} + x^{39} + x^{38} + x^{37} \\
& + x^{36} + x^{35} + x^{28} + x^{26} + x^{23} + x^{21} + x^{20} + x^{18} + x^{12}, \\
p_6(x) = & x^{109} + x^{107} + x^{105} + x^{104} + x^{101} + x^{100} + x^{94} + x^{92} + x^{91} + x^{90} \\
& + x^{89} + x^{86} + x^{85} + x^{81} + x^{79} + x^{78} + x^{77} + x^{76} + x^{68} + x^{66} + x^{65} \\
& + x^{64} + x^{63} + x^{62} + x^{61} + x^{59} + x^{56} + x^{55} + x^{53} + x^{51} + x^{50} + x^{49} \\
& + x^{48} + x^{47} + x^{46} + x^{44} + x^{43} + x^{39} + x^{38} + x^{37} + x^{36} + x^{32} + x^{28} \\
& + x^{26} + x^{25} + x^{24} + x^{22} + x^{18} + x^{15} + x^{14} + x^8 + x^5 + x^3 + 1, \\
p_9(x) = & x^{101} + x^{99} + x^{96} + x^{89} + x^{87} + x^{85} + x^{84} + x^{83} + x^{80} + x^{73} + x^{71} \\
& + x^{69} + x^{68} + x^{67} + x^{64} + x^{57} + x^{55} + x^{52} + x^{37} + x^{35} + x^{32} + x^{25} \\
& + x^{23} + x^{21} + x^{20} + x^{19} + x^{16} + x^9 + x^7 + x^4, \\
p_{12}(x) = & x^{105} + x^{103} + x^{101} + x^{100} + x^{99} + x^{97} + x^{96} + x^{95} + x^{92} + x^{81} + x^{79} \\
& + x^{76} + x^{65} + x^{63} + x^{60} + x^{57} + x^{55} + x^{53} + x^{52} + x^{51} + x^{48} + x^{41} \\
& + x^{39} + x^{37} + x^{36} + x^{35} + x^{33} + x^{32} + x^{31} + x^{28} + x^{17} + x^{15} + x^{12} \\
& + x^9 + x^7 + x^5 + x^4 + x^3 + 1,
\end{aligned}$$

and the initial terms are $[0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 1, 0, 0]$.

Below is the transition function and output function of an 2-automaton that generates $T = M_{0,0}^o$:

Transition function $(n, j) \mapsto \delta(n, j)$ ($\Lambda(n) := [\delta(n, 0), \delta(n, 1)]$):

n	$\Lambda(n)$	n	$\Lambda(n)$	n	$\Lambda(n)$	n	$\Lambda(n)$
0	[1, 2]	977	[1578, 1579]	1954	[1303, 1278]	2931	[1140, 997]
1	[3, 4]	978	[1580, 1581]	1955	[277, 2580]	2932	[3279, 95]
2	[5, 6]	979	[1369, 1582]	1956	[2581, 2505]	2933	[3280, 2110]
3	[7, 8]	980	[1583, 1374]	1957	[2582, 77]	2934	[3281, 96]
4	[9, 10]	981	[1584, 1585]	1958	[1082, 2386]	2935	[3282, 2184]
5	[11, 12]	982	[1436, 814]	1959	[2583, 902]	2936	[3283, 2478]
6	[13, 14]	983	[1586, 1587]	1960	[1136, 2106]	2937	[3284, 3222]
7	[15, 16]	984	[40, 1588]	1961	[1267, 2584]	2938	[2333, 369]
8	[17, 18]	985	[1589, 1590]	1962	[2341, 2123]	2939	[3285, 1226]
9	[19, 20]	986	[554, 1425]	1963	[2585, 2083]	2940	[3286, 83]
10	[21, 22]	987	[1591, 483]	1964	[2586, 1238]	2941	[2408, 2402]
11	[23, 24]	988	[1592, 1593]	1965	[2138, 1086]	2942	[3287, 1029]
12	[25, 26]	989	[1594, 1595]	1966	[2587, 2588]	2943	[3288, 1274]
13	[27, 28]	990	[1596, 778]	1967	[2239, 1212]	2944	[3289, 1023]
14	[29, 30]	991	[1597, 1598]	1968	[2446, 2145]	2945	[318, 1206]
15	[31, 32]	992	[1599, 1600]	1969	[2589, 2289]	2946	[3290, 2634]
16	[33, 34]	993	[467, 460]	1970	[2590, 1107]	2947	[3291, 2133]

17	[35, 36]	994	[461, 1601]	1971	[2591, 432]	2948	[3292, 2430]
18	[37, 38]	995	[46, 1602]	1972	[2592, 1180]	2949	[1240, 3133]
19	[39, 40]	996	[1603, 169]	1973	[2593, 2575]	2950	[2188, 3291]
20	[41, 42]	997	[1604, 1605]	1974	[2481, 2497]	2951	[2309, 2293]
21	[43, 44]	998	[1606, 1607]	1975	[1264, 2594]	2952	[1023, 3201]
22	[45, 46]	999	[56, 1608]	1976	[2595, 1063]	2953	[112, 3290]
23	[47, 48]	1000	[1609, 1610]	1977	[2376, 2596]	2954	[2557, 452]
24	[49, 50]	1001	[1611, 1612]	1978	[2597, 1111]	2955	[3293, 1299]
25	[51, 52]	1002	[1613, 1614]	1979	[1181, 2093]	2956	[3294, 1241]
26	[53, 54]	1003	[1615, 1564]	1980	[2598, 290]	2957	[3295, 860]
27	[55, 56]	1004	[1616, 806]	1981	[938, 2209]	2958	[103, 305]
28	[57, 58]	1005	[1617, 1618]	1982	[2599, 2600]	2959	[3296, 400]
29	[59, 60]	1006	[1619, 1620]	1983	[2163, 897]	2960	[3297, 1086]
30	[61, 62]	1007	[1621, 1622]	1984	[2091, 1136]	2961	[3201, 2339]
31	[63, 64]	1008	[463, 1623]	1985	[2601, 1157]	2962	[1040, 2270]
32	[65, 66]	1009	[1624, 1384]	1986	[2602, 2367]	2963	[3298, 1331]
33	[67, 68]	1010	[1625, 239]	1987	[2317, 2349]	2964	[3299, 1118]
34	[69, 70]	1011	[1626, 1627]	1988	[2173, 2105]	2965	[3300, 1115]
35	[71, 72]	1012	[1628, 1629]	1989	[2603, 1270]	2966	[3301, 977]
36	[73, 74]	1013	[1630, 1409]	1990	[2089, 2604]	2967	[3302, 1180]
37	[75, 76]	1014	[1631, 1632]	1991	[2605, 440]	2968	[3303, 251]
38	[77, 78]	1015	[1365, 1633]	1992	[2606, 2532]	2969	[2604, 2600]
39	[79, 80]	1016	[1634, 1635]	1993	[2607, 2446]	2970	[3304, 268]
40	[81, 82]	1017	[1636, 1637]	1994	[886, 2244]	2971	[3305, 1305]
41	[83, 84]	1018	[1638, 585]	1995	[2608, 1289]	2972	[3306, 1203]
42	[85, 86]	1019	[1639, 1640]	1996	[2609, 2108]	2973	[3114, 2225]
43	[87, 88]	1020	[1641, 1642]	1997	[2610, 1191]	2974	[3307, 2200]
44	[89, 90]	1021	[1643, 780]	1998	[924, 2396]	2975	[3308, 450]
45	[91, 92]	1022	[542, 1644]	1999	[2611, 2106]	2976	[3309, 984]
46	[93, 94]	1023	[1552, 1645]	2000	[884, 71]	2977	[315, 2192]
47	[95, 96]	1024	[1646, 1647]	2001	[2612, 1296]	2978	[3310, 3290]
48	[97, 98]	1025	[1476, 821]	2002	[2613, 2577]	2979	[3311, 265]
49	[24, 99]	1026	[1558, 214]	2003	[923, 408]	2980	[2346, 2162]
50	[100, 101]	1027	[1648, 1649]	2004	[2614, 2434]	2981	[3312, 853]
51	[102, 103]	1028	[1650, 1639]	2005	[376, 287]	2982	[3313, 2387]
52	[104, 73]	1029	[1651, 1522]	2006	[2501, 2328]	2983	[3314, 992]
53	[105, 106]	1030	[1652, 1653]	2007	[2615, 917]	2984	[2218, 1257]
54	[107, 108]	1031	[1398, 1418]	2008	[2419, 964]	2985	[2389, 1036]
55	[109, 110]	1032	[1654, 1655]	2009	[271, 2616]	2986	[3315, 2139]
56	[111, 112]	1033	[1656, 1657]	2010	[2257, 1074]	2987	[911, 1024]
57	[113, 114]	1034	[1658, 1659]	2011	[2617, 1253]	2988	[2274, 2324]
58	[115, 116]	1035	[1660, 1661]	2012	[2600, 2606]	2989	[882, 122]
59	[117, 118]	1036	[1662, 1663]	2013	[302, 1126]	2990	[3316, 2595]
60	[119, 120]	1037	[1664, 1665]	2014	[2497, 1188]	2991	[3317, 2241]

61	[121, 122]	1038	[12, 749]	2015	[2618, 871]	2992	[3318, 436]
62	[123, 124]	1039	[1666, 1667]	2016	[2323, 923]	2993	[1090, 3190]
63	[125, 126]	1040	[1668, 730]	2017	[2387, 2303]	2994	[3319, 100]
64	[127, 128]	1041	[1669, 800]	2018	[1254, 2619]	2995	[2126, 2424]
65	[129, 130]	1042	[1670, 1671]	2019	[2620, 1328]	2996	[3137, 3129]
66	[131, 132]	1043	[1672, 1673]	2020	[2621, 2542]	2997	[3320, 2145]
67	[133, 134]	1044	[1674, 1675]	2021	[2131, 1276]	2998	[2397, 2489]
68	[135, 136]	1045	[1676, 1677]	2022	[304, 2287]	2999	[3321, 971]
69	[137, 138]	1046	[1678, 1679]	2023	[2622, 2340]	3000	[2328, 1157]
70	[139, 140]	1047	[650, 780]	2024	[2562, 1085]	3001	[3322, 452]
71	[141, 142]	1048	[1680, 1681]	2025	[2623, 1096]	3002	[3323, 855]
72	[143, 144]	1049	[1682, 1448]	2026	[2451, 2441]	3003	[3324, 2363]
73	[145, 146]	1050	[1683, 1684]	2027	[255, 428]	3004	[3325, 2396]
74	[147, 148]	1051	[1685, 1686]	2028	[2624, 2527]	3005	[3326, 124]
75	[149, 150]	1052	[1687, 1688]	2029	[2548, 2184]	3006	[3327, 320]
76	[151, 152]	1053	[1689, 1690]	2030	[2625, 1283]	3007	[3328, 339]
77	[153, 154]	1054	[1691, 1692]	2031	[2626, 357]	3008	[3190, 1215]
78	[155, 156]	1055	[1693, 630]	2032	[2627, 87]	3009	[3329, 1016]
79	[157, 158]	1056	[706, 1694]	2033	[2123, 89]	3010	[3330, 983]
80	[159, 160]	1057	[610, 1695]	2034	[2432, 2592]	3011	[3331, 1265]
81	[161, 162]	1058	[614, 1696]	2035	[383, 1005]	3012	[3332, 876]
82	[163, 164]	1059	[1697, 470]	2036	[2628, 2514]	3013	[3333, 1232]
83	[165, 166]	1060	[1698, 588]	2037	[2629, 301]	3014	[2314, 1326]
84	[167, 168]	1061	[1699, 1587]	2038	[2630, 2076]	3015	[3334, 1014]
85	[60, 169]	1062	[1572, 1700]	2039	[432, 2631]	3016	[3335, 2355]
86	[62, 170]	1063	[1701, 1702]	2040	[2632, 911]	3017	[1313, 2082]
87	[171, 172]	1064	[1703, 803]	2041	[2633, 1338]	3018	[3336, 443]
88	[173, 174]	1065	[1704, 1428]	2042	[2634, 2095]	3019	[3337, 119]
89	[175, 176]	1066	[702, 1430]	2043	[2635, 959]	3020	[3338, 3167]
90	[177, 178]	1067	[1705, 1706]	2044	[1279, 2236]	3021	[3339, 885]
91	[179, 180]	1068	[770, 1707]	2045	[2337, 91]	3022	[374, 2168]
92	[181, 182]	1069	[1469, 1708]	2046	[1286, 2440]	3023	[3340, 2467]
93	[183, 184]	1070	[1709, 1710]	2047	[2070, 2275]	3024	[3341, 259]
94	[185, 186]	1071	[1711, 1687]	2048	[2486, 2309]	3025	[901, 2512]
95	[187, 188]	1072	[1712, 1713]	2049	[2320, 1089]	3026	[3342, 935]
96	[189, 190]	1073	[1714, 1715]	2050	[2636, 84]	3027	[3343, 1009]
97	[191, 192]	1074	[234, 486]	2051	[2637, 1079]	3028	[3344, 355]
98	[193, 194]	1075	[1716, 1717]	2052	[2638, 944]	3029	[3345, 2263]
99	[195, 196]	1076	[1718, 1719]	2053	[1027, 2343]	3030	[3346, 2528]
100	[197, 198]	1077	[683, 1720]	2054	[2639, 254]	3031	[932, 1178]
101	[199, 200]	1078	[1721, 1722]	2055	[2640, 2557]	3032	[3347, 2198]
102	[201, 202]	1079	[1723, 1724]	2056	[2596, 2613]	3033	[3348, 2237]
103	[203, 204]	1080	[1725, 1726]	2057	[2641, 286]	3034	[2403, 985]
104	[205, 147]	1081	[587, 1727]	2058	[2082, 2537]	3035	[3349, 1067]

105	[206, 207]	1082	[1622, 1728]	2059	[2642, 2152]	3036	[3350, 446]
106	[208, 209]	1083	[1729, 1523]	2060	[2362, 2643]	3037	[3351, 1215]
107	[210, 150]	1084	[1462, 512]	2061	[2124, 281]	3038	[3352, 2155]
108	[211, 212]	1085	[1730, 1731]	2062	[341, 2525]	3039	[3353, 267]
109	[213, 214]	1086	[1732, 1733]	2063	[2644, 1286]	3040	[3354, 335]
110	[215, 216]	1087	[1734, 1735]	2064	[2645, 2238]	3041	[3355, 2249]
111	[217, 218]	1088	[1736, 487]	2065	[2646, 2546]	3042	[987, 2437]
112	[219, 220]	1089	[832, 1719]	2066	[2298, 1066]	3043	[3356, 279]
113	[221, 222]	1090	[1737, 1738]	2067	[1316, 2460]	3044	[3357, 3199]
114	[223, 224]	1091	[1739, 1498]	2068	[2647, 1412]	3045	[3358, 2378]
115	[225, 226]	1092	[1740, 1741]	2069	[678, 2648]	3046	[3359, 1269]
116	[227, 228]	1093	[1742, 751]	2070	[524, 2649]	3047	[3360, 2544]
117	[229, 230]	1094	[1743, 1744]	2071	[753, 2650]	3048	[3361, 374]
118	[231, 232]	1095	[1383, 1745]	2072	[2651, 2652]	3049	[3362, 2619]
119	[233, 234]	1096	[1746, 45]	2073	[2653, 1955]	3050	[3363, 285]
120	[235, 236]	1097	[1747, 1748]	2074	[2654, 702]	3051	[3254, 2337]
121	[237, 238]	1098	[1749, 1750]	2075	[2655, 2656]	3052	[3364, 2270]
122	[239, 240]	1099	[1751, 1752]	2076	[1967, 2657]	3053	[3365, 2134]
123	[241, 242]	1100	[1753, 602]	2077	[2014, 1675]	3054	[3366, 840]
124	[243, 244]	1101	[1754, 1451]	2078	[2658, 2039]	3055	[3367, 3124]
125	[245, 246]	1102	[1755, 1756]	2079	[2659, 2660]	3056	[3368, 1354]
126	[22, 247]	1103	[1757, 1758]	2080	[2661, 2662]	3057	[3369, 851]
127	[248, 249]	1104	[1759, 1760]	2081	[2663, 1440]	3058	[1209, 435]
128	[250, 251]	1105	[1761, 49]	2082	[1951, 584]	3059	[3370, 419]
129	[252, 253]	1106	[1762, 1714]	2083	[2664, 619]	3060	[3371, 1010]
130	[254, 255]	1107	[1763, 1764]	2084	[2033, 43]	3061	[3372, 1020]
131	[256, 257]	1108	[1765, 1766]	2085	[2665, 524]	3062	[3373, 2466]
132	[258, 259]	1109	[538, 1767]	2086	[1983, 2666]	3063	[3374, 2448]
133	[260, 261]	1110	[1768, 1769]	2087	[2667, 2067]	3064	[3375, 2221]
134	[262, 263]	1111	[835, 1475]	2088	[2668, 631]	3065	[72, 1263]
135	[264, 265]	1112	[1770, 1754]	2089	[2669, 2670]	3066	[3376, 2093]
136	[266, 267]	1113	[1771, 1772]	2090	[2671, 1800]	3067	[3377, 2107]
137	[268, 269]	1114	[1773, 1774]	2091	[2672, 2673]	3068	[3378, 2119]
138	[270, 271]	1115	[1775, 1388]	2092	[1499, 2674]	3069	[3379, 2258]
139	[272, 273]	1116	[1545, 685]	2093	[2675, 225]	3070	[3380, 381]
140	[274, 275]	1117	[1684, 1776]	2094	[2676, 227]	3071	[3381, 1336]
141	[276, 277]	1118	[1777, 1778]	2095	[2677, 35]	3072	[3382, 2192]
142	[278, 279]	1119	[1779, 1630]	2096	[1556, 2678]	3073	[3383, 275]
143	[280, 252]	1120	[1780, 1688]	2097	[2679, 1535]	3074	[3384, 2151]
144	[281, 282]	1121	[1781, 1782]	2098	[473, 2680]	3075	[2421, 2161]
145	[283, 284]	1122	[616, 31]	2099	[2681, 1758]	3076	[3385, 2304]
146	[285, 286]	1123	[1783, 626]	2100	[1655, 793]	3077	[3386, 86]
147	[287, 288]	1124	[1784, 1785]	2101	[469, 1586]	3078	[1308, 2126]
148	[289, 290]	1125	[1786, 1787]	2102	[2682, 33]	3079	[3387, 1263]

149	[291, 292]	1126	[567, 1743]	2103	[2683, 1771]	3080	[3388, 1021]
150	[293, 294]	1127	[568, 1788]	2104	[2684, 2685]	3081	[3389, 1082]
151	[295, 296]	1128	[1789, 470]	2105	[2686, 2687]	3082	[3390, 338]
152	[297, 298]	1129	[1790, 1791]	2106	[2673, 2679]	3083	[3391, 2351]
153	[299, 300]	1130	[1792, 715]	2107	[1968, 1949]	3084	[3392, 980]
154	[301, 302]	1131	[1793, 1794]	2108	[2688, 2689]	3085	[78, 1320]
155	[303, 304]	1132	[1593, 1795]	2109	[2690, 1546]	3086	[3393, 892]
156	[305, 306]	1133	[1796, 1456]	2110	[2691, 2692]	3087	[3394, 428]
157	[307, 308]	1134	[1797, 1798]	2111	[2693, 2694]	3088	[3395, 2078]
158	[309, 310]	1135	[1371, 1799]	2112	[2695, 812]	3089	[3396, 247]
159	[311, 312]	1136	[1800, 1472]	2113	[2696, 2697]	3090	[3397, 2476]
160	[313, 110]	1137	[1801, 1693]	2114	[1432, 1574]	3091	[3398, 862]
161	[314, 315]	1138	[1802, 1623]	2115	[2698, 2699]	3092	[3399, 1188]
162	[316, 246]	1139	[1803, 1604]	2116	[2700, 2701]	3093	[3400, 844]
163	[317, 318]	1140	[1804, 1757]	2117	[2702, 789]	3094	[3401, 962]
164	[319, 320]	1141	[1805, 168]	2118	[2703, 2704]	3095	[3402, 1109]
165	[321, 322]	1142	[1806, 1807]	2119	[2705, 2706]	3096	[3403, 861]
166	[323, 324]	1143	[1808, 1809]	2120	[2707, 1961]	3097	[3404, 336]
167	[325, 326]	1144	[1810, 1670]	2121	[2708, 1545]	3098	[3405, 2257]
168	[327, 328]	1145	[1720, 493]	2122	[1481, 2047]	3099	[3406, 1139]
169	[118, 329]	1146	[1811, 1812]	2123	[536, 177]	3100	[3407, 1212]
170	[122, 330]	1147	[1813, 1814]	2124	[2709, 2710]	3101	[3408, 886]
171	[331, 294]	1148	[1815, 1816]	2125	[2711, 1522]	3102	[3409, 2220]
172	[332, 333]	1149	[1817, 1818]	2126	[1483, 2712]	3103	[3410, 2159]
173	[334, 335]	1150	[1819, 1615]	2127	[2713, 1479]	3104	[3411, 2346]
174	[336, 337]	1151	[799, 1820]	2128	[2714, 2679]	3105	[3412, 2188]
175	[338, 339]	1152	[1821, 1533]	2129	[2715, 2716]	3106	[3413, 2695]
176	[340, 341]	1153	[1822, 1715]	2130	[1910, 2717]	3107	[1907, 612]
177	[342, 343]	1154	[1823, 170]	2131	[1745, 703]	3108	[807, 198]
178	[344, 262]	1155	[1824, 1617]	2132	[2718, 2673]	3109	[485, 592]
179	[345, 346]	1156	[1825, 1826]	2133	[2719, 1870]	3110	[3414, 2996]
180	[347, 348]	1157	[1827, 1805]	2134	[2720, 1742]	3111	[2914, 1774]
181	[349, 350]	1158	[1828, 1651]	2135	[507, 2683]	3112	[3415, 1694]
182	[351, 352]	1159	[1829, 1830]	2136	[2721, 1747]	3113	[3416, 1882]
183	[353, 354]	1160	[1702, 1831]	2137	[1925, 52]	3114	[1690, 3008]
184	[355, 356]	1161	[1832, 1833]	2138	[2722, 2723]	3115	[1854, 1660]
185	[357, 358]	1162	[169, 1834]	2139	[2724, 626]	3116	[3417, 798]
186	[359, 360]	1163	[176, 1486]	2140	[2725, 548]	3117	[3418, 1515]
187	[361, 362]	1164	[1835, 1768]	2141	[2726, 2727]	3118	[3419, 1377]
188	[96, 363]	1165	[1836, 1837]	2142	[209, 2718]	3119	[2013, 790]
189	[364, 365]	1166	[499, 623]	2143	[1410, 1516]	3120	[3420, 793]
190	[366, 367]	1167	[556, 1838]	2144	[2728, 1932]	3121	[693, 785]
191	[358, 368]	1168	[1839, 1840]	2145	[2018, 2729]	3122	[3421, 2035]
192	[369, 370]	1169	[1841, 1842]	2146	[2730, 639]	3123	[196, 139]

193	[371, 372]	1170	[1843, 1844]	2147	[2731, 2718]	3124	[3422, 1784]
194	[373, 374]	1171	[1845, 586]	2148	[2732, 1907]	3125	[3423, 2822]
195	[375, 376]	1172	[1846, 1847]	2149	[2733, 2039]	3126	[2813, 1408]
196	[377, 274]	1173	[1848, 1849]	2150	[2734, 1975]	3127	[3424, 1881]
197	[378, 379]	1174	[1850, 1840]	2151	[2735, 694]	3128	[3425, 761]
198	[380, 381]	1175	[1851, 1852]	2152	[2736, 2737]	3129	[2687, 217]
199	[382, 383]	1176	[1853, 1854]	2153	[2738, 9]	3130	[240, 1692]
200	[384, 385]	1177	[581, 1855]	2154	[2739, 2658]	3131	[3426, 2648]
201	[386, 387]	1178	[491, 1428]	2155	[2740, 1585]	3132	[3427, 240]
202	[388, 389]	1179	[1506, 1856]	2156	[2741, 670]	3133	[2803, 1954]
203	[390, 292]	1180	[1857, 1858]	2157	[1809, 2009]	3134	[3428, 2989]
204	[391, 392]	1181	[1859, 1584]	2158	[2742, 1952]	3135	[3429, 1601]
205	[393, 289]	1182	[1860, 1861]	2159	[1574, 1570]	3136	[1525, 241]
206	[394, 395]	1183	[1862, 1535]	2160	[1981, 2005]	3137	[3430, 1863]
207	[396, 322]	1184	[1467, 1863]	2161	[1931, 2743]	3138	[36, 3065]
208	[397, 398]	1185	[652, 199]	2162	[2012, 1539]	3139	[3431, 536]
209	[399, 400]	1186	[1864, 545]	2163	[2744, 2745]	3140	[2882, 2662]
210	[401, 402]	1187	[1865, 1866]	2164	[2746, 461]	3141	[1694, 1778]
211	[403, 404]	1188	[1867, 1868]	2165	[2747, 2748]	3142	[3432, 1859]
212	[405, 103]	1189	[1799, 1869]	2166	[2749, 792]	3143	[3433, 1455]
213	[406, 407]	1190	[1870, 1871]	2167	[1663, 663]	3144	[1943, 731]
214	[408, 409]	1191	[1364, 1872]	2168	[2750, 241]	3145	[3434, 3435]
215	[410, 411]	1192	[1873, 1464]	2169	[2751, 2752]	3146	[3436, 1652]
216	[412, 413]	1193	[1874, 1875]	2170	[2753, 2708]	3147	[3437, 43]
217	[414, 415]	1194	[1876, 1370]	2171	[2754, 2755]	3148	[3438, 1404]
218	[416, 417]	1195	[1877, 1878]	2172	[1692, 474]	3149	[2699, 1383]
219	[418, 419]	1196	[1744, 742]	2173	[2756, 2757]	3150	[773, 784]
220	[4, 420]	1197	[1879, 1880]	2174	[2758, 2759]	3151	[3439, 1837]
221	[421, 422]	1198	[1881, 1882]	2175	[1886, 158]	3152	[3440, 1661]
222	[420, 423]	1199	[1883, 1513]	2176	[2760, 2761]	3153	[3051, 1910]
223	[424, 425]	1200	[1884, 557]	2177	[1577, 2762]	3154	[174, 3051]
224	[426, 427]	1201	[1677, 1885]	2178	[2763, 2764]	3155	[665, 2857]
225	[428, 323]	1202	[1844, 1886]	2179	[2765, 1441]	3156	[3441, 1836]
226	[429, 430]	1203	[1887, 1888]	2180	[2766, 2767]	3157	[3442, 2786]
227	[296, 431]	1204	[1408, 1455]	2181	[2768, 649]	3158	[3443, 1499]
228	[356, 432]	1205	[1456, 1878]	2182	[2769, 2764]	3159	[3444, 621]
229	[433, 434]	1206	[1889, 1890]	2183	[2770, 704]	3160	[1896, 1441]
230	[435, 436]	1207	[1891, 1771]	2184	[2771, 2772]	3161	[1618, 8]
231	[437, 438]	1208	[1892, 1410]	2185	[2773, 2752]	3162	[757, 3435]
232	[439, 440]	1209	[1893, 800]	2186	[2024, 1593]	3163	[3445, 1825]
233	[441, 369]	1210	[645, 1894]	2187	[2774, 2775]	3164	[1726, 3085]
234	[442, 443]	1211	[1895, 1896]	2188	[2776, 2719]	3165	[1894, 1506]
235	[444, 445]	1212	[1897, 1898]	2189	[2777, 569]	3166	[3446, 1444]
236	[335, 446]	1213	[1899, 1654]	2190	[1661, 1657]	3167	[824, 3447]

237	[447, 448]	1214	[1900, 1901]	2191	[2778, 1401]	3168	[2820, 1527]
238	[449, 450]	1215	[1738, 1902]	2192	[2779, 2780]	3169	[172, 601]
239	[395, 451]	1216	[1903, 1904]	2193	[194, 676]	3170	[1696, 2828]
240	[452, 332]	1217	[1905, 1906]	2194	[2781, 590]	3171	[3448, 1602]
241	[453, 442]	1218	[1414, 1907]	2195	[550, 2782]	3172	[3449, 1901]
242	[454, 455]	1219	[1908, 1471]	2196	[2783, 552]	3173	[3450, 511]
243	[456, 457]	1220	[1909, 1910]	2197	[2784, 1753]	3174	[3451, 1541]
244	[458, 459]	1221	[1911, 1766]	2198	[1990, 2785]	3175	[3452, 636]
245	[460, 461]	1222	[1912, 41]	2199	[1782, 2786]	3176	[244, 763]
246	[462, 463]	1223	[1913, 1914]	2200	[1861, 2787]	3177	[2989, 1604]
247	[464, 465]	1224	[1915, 501]	2201	[236, 2788]	3178	[3453, 833]
248	[466, 467]	1225	[1916, 1917]	2202	[2789, 2790]	3179	[2021, 227]
249	[468, 469]	1226	[1918, 32]	2203	[2791, 2019]	3180	[1474, 2723]
250	[470, 471]	1227	[132, 1888]	2204	[2792, 2665]	3181	[3454, 1371]
251	[472, 473]	1228	[1919, 1387]	2205	[1642, 535]	3182	[3455, 801]
252	[474, 475]	1229	[1920, 201]	2206	[2793, 482]	3183	[3456, 3075]
253	[476, 477]	1230	[1921, 226]	2207	[2794, 2795]	3184	[3457, 1763]
254	[478, 479]	1231	[814, 1922]	2208	[2796, 11]	3185	[3458, 2680]
255	[480, 481]	1232	[1923, 1708]	2209	[2797, 1762]	3186	[3459, 1798]
256	[482, 483]	1233	[1402, 1881]	2210	[2798, 139]	3187	[2884, 1693]
257	[484, 485]	1234	[1924, 1925]	2211	[2799, 2800]	3188	[1722, 223]
258	[486, 487]	1235	[1536, 1926]	2212	[2801, 1838]	3189	[1849, 1782]
259	[488, 489]	1236	[1927, 837]	2213	[2802, 2803]	3190	[1719, 1903]
260	[490, 491]	1237	[214, 1928]	2214	[2804, 1388]	3191	[2912, 164]
261	[492, 493]	1238	[1929, 1930]	2215	[2805, 2804]	3192	[1852, 544]
262	[494, 495]	1239	[667, 1931]	2216	[2806, 774]	3193	[2694, 3042]
263	[496, 497]	1240	[736, 1932]	2217	[2807, 1605]	3194	[583, 2951]
264	[498, 499]	1241	[599, 1933]	2218	[192, 2808]	3195	[818, 722]
265	[500, 501]	1242	[1934, 1935]	2219	[2809, 223]	3196	[3460, 44]
266	[502, 153]	1243	[1936, 1586]	2220	[1464, 2810]	3197	[3461, 2803]
267	[503, 504]	1244	[519, 629]	2221	[1667, 2811]	3198	[1945, 3462]
268	[505, 506]	1245	[751, 1637]	2222	[2812, 2813]	3199	[1601, 578]
269	[140, 507]	1246	[1937, 1915]	2223	[2814, 2026]	3200	[3463, 2941]
270	[508, 509]	1247	[1938, 767]	2224	[2815, 1497]	3201	[1644, 1686]
271	[510, 511]	1248	[1939, 1940]	2225	[1882, 2816]	3202	[3464, 2649]
272	[512, 513]	1249	[1941, 1848]	2226	[509, 137]	3203	[3465, 148]
273	[514, 515]	1250	[1367, 1567]	2227	[2045, 1979]	3204	[788, 147]
274	[516, 517]	1251	[136, 503]	2228	[2817, 2061]	3205	[242, 1474]
275	[518, 519]	1252	[1942, 1943]	2229	[2818, 771]	3206	[3466, 220]
276	[520, 521]	1253	[1944, 1540]	2230	[2767, 1960]	3207	[3467, 153]
277	[522, 161]	1254	[1798, 1945]	2231	[1640, 2019]	3208	[3468, 1812]
278	[523, 524]	1255	[1733, 576]	2232	[2689, 1403]	3209	[3469, 2816]
279	[525, 526]	1256	[1946, 1947]	2233	[2819, 1554]	3210	[544, 1488]
280	[527, 528]	1257	[1948, 731]	2234	[1587, 2820]	3211	[3470, 1984]

281	[224, 529]	1258	[1949, 531]	2235	[2821, 2780]	3212	[2842, 608]
282	[530, 531]	1259	[1950, 1951]	2236	[1976, 2822]	3213	[3471, 1520]
283	[532, 533]	1260	[1952, 1417]	2237	[2823, 1466]	3214	[3472, 2785]
284	[534, 535]	1261	[1460, 1797]	2238	[2824, 2825]	3215	[2782, 2742]
285	[475, 536]	1262	[1953, 1954]	2239	[1493, 672]	3216	[562, 1512]
286	[537, 538]	1263	[142, 1955]	2240	[2826, 2783]	3217	[1565, 1735]
287	[539, 540]	1264	[1956, 1839]	2241	[2029, 1873]	3218	[3473, 2066]
288	[541, 542]	1265	[1957, 1958]	2242	[2704, 1836]	3219	[3474, 473]
289	[543, 544]	1266	[1959, 1960]	2243	[2786, 610]	3220	[3475, 738]
290	[545, 546]	1267	[1961, 1962]	2244	[2827, 2828]	3221	[1756, 2818]
291	[547, 548]	1268	[1963, 595]	2245	[1998, 2829]	3222	[3476, 3477]
292	[549, 550]	1269	[1964, 1965]	2246	[722, 2830]	3223	[3478, 1457]
293	[551, 552]	1270	[220, 221]	2247	[148, 1470]	3224	[1764, 1538]
294	[553, 554]	1271	[1966, 1967]	2248	[2831, 1702]	3225	[1868, 2783]
295	[555, 556]	1272	[1538, 1968]	2249	[2832, 1439]	3226	[1904, 201]
296	[557, 558]	1273	[1731, 670]	2250	[2833, 1373]	3227	[1906, 1579]
297	[559, 560]	1274	[1969, 1571]	2251	[2834, 1768]	3228	[749, 1485]
298	[561, 562]	1275	[1970, 635]	2252	[2835, 1776]	3229	[1376, 2665]
299	[128, 563]	1276	[1971, 1972]	2253	[2836, 2837]	3230	[504, 2699]
300	[564, 565]	1277	[1973, 1974]	2254	[2838, 2802]	3231	[3479, 11]
301	[566, 567]	1278	[1975, 1976]	2255	[774, 2705]	3232	[3480, 1945]
302	[14, 568]	1279	[1977, 1399]	2256	[2839, 1789]	3233	[732, 2694]
303	[569, 190]	1280	[716, 1875]	2257	[2840, 193]	3234	[3481, 1486]
304	[570, 571]	1281	[1590, 1550]	2258	[2716, 1765]	3235	[38, 1752]
305	[572, 573]	1282	[704, 1529]	2259	[643, 2841]	3236	[2984, 755]
306	[574, 575]	1283	[1978, 1979]	2260	[603, 204]	3237	[3482, 2949]
307	[576, 577]	1284	[1980, 1981]	2261	[1766, 818]	3238	[1632, 2727]
308	[578, 579]	1285	[144, 1427]	2262	[1935, 1613]	3239	[1543, 1509]
309	[580, 581]	1286	[32, 1789]	2263	[2828, 2842]	3240	[3483, 822]
310	[582, 583]	1287	[182, 1620]	2264	[2670, 2647]	3241	[465, 1393]
311	[584, 585]	1288	[1982, 1983]	2265	[2843, 2003]	3242	[1581, 193]
312	[586, 587]	1289	[1385, 1984]	2266	[2701, 2844]	3243	[3484, 2762]
313	[588, 589]	1290	[1985, 1867]	2267	[2845, 2014]	3244	[207, 2002]
314	[590, 1]	1291	[1986, 1987]	2268	[1504, 2659]	3245	[3485, 2788]
315	[591, 592]	1292	[535, 1988]	2269	[2846, 760]	3246	[1605, 1741]
316	[593, 594]	1293	[671, 1504]	2270	[660, 2847]	3247	[2862, 554]
317	[573, 595]	1294	[1612, 1807]	2271	[2848, 2849]	3248	[691, 1750]
318	[596, 597]	1295	[1989, 1521]	2272	[2850, 757]	3249	[3486, 1613]
319	[598, 599]	1296	[1748, 1990]	2273	[2851, 1634]	3250	[3487, 578]
320	[600, 601]	1297	[1991, 1992]	2274	[2852, 2033]	3251	[2923, 1548]
321	[602, 603]	1298	[1993, 1994]	2275	[2853, 2854]	3252	[708, 1794]
322	[604, 605]	1299	[1995, 1400]	2276	[2649, 1942]	3253	[1885, 694]
323	[606, 179]	1300	[1933, 1754]	2277	[1717, 756]	3254	[3488, 651]
324	[607, 608]	1301	[1996, 1711]	2278	[712, 2027]	3255	[3489, 674]

325	[609, 610]	1302	[1997, 1998]	2279	[2855, 1990]	3256	[3490, 1403]
326	[611, 612]	1303	[1999, 1977]	2280	[2856, 2857]	3257	[2810, 1571]
327	[613, 614]	1304	[489, 2000]	2281	[2002, 660]	3258	[3491, 1399]
328	[615, 616]	1305	[2001, 2002]	2282	[1527, 674]	3259	[3492, 2980]
329	[230, 617]	1306	[828, 2003]	2283	[2858, 2859]	3260	[1681, 2916]
330	[238, 618]	1307	[2004, 2005]	2284	[1847, 1622]	3261	[3058, 160]
331	[515, 619]	1308	[2006, 1816]	2285	[2860, 1614]	3262	[1960, 1552]
332	[620, 621]	1309	[2007, 1655]	2286	[2788, 1681]	3263	[1962, 2852]
333	[622, 623]	1310	[2008, 54]	2287	[190, 1457]	3264	[3493, 137]
334	[624, 625]	1311	[2009, 2010]	2288	[2729, 2861]	3265	[3494, 128]
335	[626, 627]	1312	[2011, 2012]	2289	[2785, 2862]	3266	[1713, 2958]
336	[628, 629]	1313	[1930, 2013]	2290	[2863, 525]	3267	[3495, 583]
337	[630, 9]	1314	[1485, 777]	2291	[776, 2685]	3268	[3085, 803]
338	[631, 632]	1315	[1830, 2014]	2292	[2762, 236]	3269	[806, 1518]
339	[633, 634]	1316	[2015, 2016]	2293	[2864, 1507]	3270	[3496, 3017]
340	[635, 636]	1317	[1688, 2017]	2294	[2865, 512]	3271	[1992, 718]
341	[160, 230]	1318	[1647, 2018]	2295	[2866, 2867]	3272	[1417, 1747]
342	[637, 638]	1319	[2019, 823]	2296	[2868, 499]	3273	[3497, 766]
343	[639, 640]	1320	[2020, 2021]	2297	[575, 696]	3274	[3498, 178]
344	[641, 556]	1321	[156, 2022]	2298	[1955, 2034]	3275	[1932, 2804]
345	[642, 643]	1322	[2023, 2024]	2299	[2869, 2870]	3276	[1400, 1401]
346	[644, 645]	1323	[2025, 141]	2300	[2871, 528]	3277	[3499, 2053]
347	[646, 647]	1324	[2026, 760]	2301	[158, 686]	3278	[2904, 1525]
348	[565, 648]	1325	[2027, 1833]	2302	[228, 2658]	3279	[3500, 1394]
349	[649, 650]	1326	[2028, 2029]	2303	[2872, 2873]	3280	[166, 599]
350	[651, 652]	1327	[2030, 1513]	2304	[2874, 2875]	3281	[1419, 244]
351	[653, 654]	1328	[2031, 729]	2305	[2876, 654]	3282	[3501, 224]
352	[655, 656]	1329	[2032, 2033]	2306	[1807, 1630]	3283	[3502, 2706]
353	[657, 658]	1330	[2034, 2035]	2307	[2877, 1834]	3284	[1898, 1667]
354	[659, 660]	1331	[2036, 1851]	2308	[2854, 724]	3285	[3503, 217]
355	[661, 33]	1332	[2037, 1870]	2309	[1760, 833]	3286	[3504, 2045]
356	[662, 663]	1333	[1487, 1994]	2310	[2878, 1633]	3287	[755, 467]
357	[664, 665]	1334	[2038, 1518]	2311	[2879, 47]	3288	[687, 1992]
358	[666, 667]	1335	[2039, 678]	2312	[2880, 2749]	3289	[3505, 1976]
359	[668, 669]	1336	[2040, 1943]	2313	[2881, 2013]	3290	[218, 2800]
360	[670, 671]	1337	[1532, 1612]	2314	[180, 1541]	3291	[3506, 1799]
361	[672, 673]	1338	[1534, 1491]	2315	[471, 502]	3292	[3507, 3462]
362	[674, 491]	1339	[1394, 1391]	2316	[1988, 2882]	3293	[1958, 1711]
363	[675, 676]	1340	[546, 1811]	2317	[1496, 2834]	3294	[2910, 1710]
364	[677, 678]	1341	[2041, 2042]	2318	[2883, 2884]	3295	[3508, 1707]
365	[679, 472]	1342	[2043, 486]	2319	[1501, 156]	3296	[2049, 1717]
366	[680, 681]	1343	[1497, 2044]	2320	[2885, 2008]	3297	[1979, 699]
367	[682, 683]	1344	[1627, 2045]	2321	[2886, 242]	3298	[1826, 737]
368	[684, 685]	1345	[617, 2046]	2322	[2887, 2888]	3299	[3509, 732]

369	[686, 687]	1346	[1458, 231]	2323	[1776, 1917]	3300	[778, 1607]
370	[688, 689]	1347	[2047, 1555]	2324	[200, 2889]	3301	[1434, 2745]
371	[690, 691]	1348	[2048, 2049]	2325	[1856, 1652]	3302	[3510, 2962]
372	[692, 693]	1349	[2022, 515]	2326	[2890, 2027]	3303	[3511, 1831]
373	[694, 695]	1350	[2050, 136]	2327	[1837, 2849]	3304	[3512, 140]
374	[696, 697]	1351	[2051, 1449]	2328	[2891, 1488]	3305	[3513, 627]
375	[212, 560]	1352	[2052, 695]	2329	[2892, 2844]	3306	[1607, 1627]
376	[698, 699]	1353	[1515, 2053]	2330	[2893, 1419]	3307	[2931, 1532]
377	[700, 518]	1354	[2054, 129]	2331	[2894, 2895]	3308	[3514, 563]
378	[701, 702]	1355	[2055, 2056]	2332	[2896, 2773]	3309	[3515, 469]
379	[703, 704]	1356	[2057, 2058]	2333	[1972, 688]	3310	[3516, 1902]
380	[705, 706]	1357	[2059, 2060]	2334	[2897, 176]	3311	[529, 1507]
381	[707, 708]	1358	[2061, 2062]	2335	[2898, 1534]	3312	[3517, 620]
382	[709, 710]	1359	[2063, 617]	2336	[528, 179]	3313	[2003, 715]
383	[711, 712]	1360	[2064, 1883]	2337	[2899, 2900]	3314	[1657, 1724]
384	[713, 714]	1361	[2065, 194]	2338	[2901, 1378]	3315	[3518, 2947]
385	[715, 716]	1362	[2066, 2067]	2339	[2902, 756]	3316	[3519, 2018]
386	[717, 718]	1363	[2068, 101]	2340	[1926, 2851]	3317	[3520, 1364]
387	[719, 720]	1364	[2069, 2070]	2341	[2903, 175]	3318	[3521, 231]
388	[721, 722]	1365	[1012, 1344]	2342	[1869, 830]	3319	[3522, 127]
389	[723, 724]	1366	[2071, 2072]	2343	[589, 2904]	3320	[3523, 1820]
390	[725, 174]	1367	[942, 284]	2344	[2905, 2006]	3321	[1795, 2859]
391	[726, 727]	1368	[2073, 2074]	2345	[1818, 1610]	3322	[3524, 1385]
392	[728, 12]	1369	[979, 2075]	2346	[531, 735]	3323	[3525, 177]
393	[571, 545]	1370	[451, 1301]	2347	[558, 538]	3324	[1471, 1673]
394	[729, 730]	1371	[1272, 2076]	2348	[2058, 1669]	3325	[579, 1684]
395	[731, 732]	1372	[1043, 2077]	2349	[2906, 2047]	3326	[3526, 602]
396	[733, 734]	1373	[2078, 2079]	2350	[786, 753]	3327	[740, 489]
397	[735, 736]	1374	[2080, 1234]	2351	[2907, 2686]	3328	[3527, 653]
398	[737, 738]	1375	[2081, 2082]	2352	[2908, 565]	3329	[3528, 1430]
399	[739, 740]	1376	[1078, 2083]	2353	[1550, 1372]	3330	[3529, 2829]
400	[741, 742]	1377	[1330, 2084]	2354	[495, 1590]	3331	[676, 1460]
401	[743, 529]	1378	[1153, 97]	2355	[2909, 2910]	3332	[3530, 2049]
402	[744, 135]	1379	[2085, 2069]	2356	[1787, 562]	3333	[3531, 1871]
403	[745, 735]	1380	[1276, 340]	2357	[2911, 2912]	3334	[3532, 1570]
404	[746, 747]	1381	[2086, 879]	2358	[2913, 1458]	3335	[3533, 36]
405	[748, 749]	1382	[2087, 2088]	2359	[632, 2914]	3336	[768, 2719]
406	[750, 751]	1383	[352, 2089]	2360	[2915, 582]	3337	[2985, 828]
407	[752, 753]	1384	[2090, 2091]	2361	[1519, 2757]	3338	[560, 1558]
408	[754, 755]	1385	[2079, 1163]	2362	[2916, 2917]	3339	[3435, 727]
409	[756, 757]	1386	[1343, 2092]	2363	[640, 2870]	3340	[3534, 2811]
410	[477, 597]	1387	[253, 285]	2364	[2918, 2010]	3341	[3535, 2743]
411	[758, 759]	1388	[2093, 2094]	2365	[2919, 2666]	3342	[2952, 2884]
412	[760, 761]	1389	[2095, 2096]	2366	[540, 2920]	3343	[2816, 1414]

413	[762, 763]	1390	[2097, 1071]	2367	[2921, 1660]	3344	[2830, 1632]
414	[764, 765]	1391	[2098, 366]	2368	[608, 831]	3345	[3536, 696]
415	[656, 766]	1392	[2099, 333]	2369	[2922, 2923]	3346	[3537, 2017]
416	[767, 768]	1393	[2100, 895]	2370	[2924, 1949]	3347	[1588, 1738]
417	[769, 770]	1394	[903, 1261]	2371	[2925, 149]	3348	[3538, 618]
418	[771, 653]	1395	[2101, 982]	2372	[1391, 1598]	3349	[3539, 547]
419	[772, 773]	1396	[2102, 895]	2373	[1840, 2926]	3350	[3540, 2000]
420	[8, 774]	1397	[2103, 2104]	2374	[2927, 690]	3351	[3541, 587]
421	[775, 776]	1398	[2105, 336]	2375	[1443, 2692]	3352	[3542, 1988]
422	[777, 778]	1399	[2106, 2107]	2376	[1708, 2928]	3353	[3543, 2946]
423	[10, 779]	1400	[1270, 2108]	2377	[48, 1977]	3354	[2772, 1595]
424	[780, 781]	1401	[976, 2109]	2378	[2929, 1536]	3355	[3544, 2914]
425	[782, 603]	1402	[2108, 113]	2379	[2930, 2931]	3356	[1665, 588]
426	[783, 784]	1403	[2110, 1304]	2380	[2932, 2044]	3357	[3545, 1429]
427	[785, 786]	1404	[2111, 1296]	2381	[2933, 577]	3358	[548, 788]
428	[787, 788]	1405	[2112, 852]	2382	[2934, 1885]	3359	[2977, 196]
429	[789, 238]	1406	[2113, 1362]	2383	[2935, 688]	3360	[2042, 835]
430	[790, 649]	1407	[2114, 2115]	2384	[2936, 1727]	3361	[3546, 1743]
431	[791, 792]	1408	[2116, 2117]	2385	[1479, 2061]	3362	[3547, 794]
432	[793, 794]	1409	[2118, 2119]	2386	[2937, 2872]	3363	[2811, 182]
433	[795, 706]	1410	[2120, 2121]	2387	[1728, 2938]	3364	[1649, 2987]
434	[796, 797]	1411	[2122, 2123]	2388	[2939, 1662]	3365	[2680, 2888]
435	[798, 799]	1412	[114, 2124]	2389	[2895, 1581]	3366	[3548, 2810]
436	[800, 801]	1413	[2125, 2126]	2390	[162, 175]	3367	[2870, 1783]
437	[689, 802]	1414	[1277, 1256]	2391	[2940, 1952]	3368	[3549, 824]
438	[803, 804]	1415	[2127, 880]	2392	[1715, 2941]	3369	[1875, 826]
439	[805, 806]	1416	[2128, 1311]	2393	[2942, 463]	3370	[3550, 632]
440	[134, 807]	1417	[999, 2129]	2394	[2888, 1753]	3371	[2062, 1800]
441	[808, 564]	1418	[934, 2130]	2395	[2943, 1772]	3372	[3551, 186]
442	[809, 810]	1419	[1125, 2131]	2396	[2944, 503]	3373	[1393, 557]
443	[811, 812]	1420	[2132, 2133]	2397	[493, 1615]	3374	[52, 35]
444	[813, 814]	1421	[1336, 2134]	2398	[804, 207]	3375	[1858, 184]
445	[815, 816]	1422	[2135, 2136]	2399	[188, 1760]	3376	[3552, 2904]
446	[817, 818]	1423	[949, 1337]	2400	[517, 590]	3377	[3553, 1927]
447	[802, 789]	1424	[2137, 2138]	2401	[673, 2945]	3378	[2920, 1883]
448	[819, 820]	1425	[2139, 858]	2402	[2946, 2947]	3379	[3554, 2998]
449	[821, 822]	1426	[2140, 345]	2403	[1489, 635]	3380	[3555, 1765]
450	[823, 824]	1427	[2141, 871]	2404	[2948, 2808]	3381	[3556, 1933]
451	[825, 826]	1428	[1160, 1315]	2405	[1389, 2790]	3382	[2775, 1665]
452	[820, 527]	1429	[2142, 314]	2406	[2949, 1958]	3383	[2795, 2021]
453	[827, 828]	1430	[2143, 939]	2407	[2950, 2946]	3384	[648, 1998]
454	[829, 830]	1431	[2144, 330]	2408	[2951, 2952]	3385	[3557, 1418]
455	[831, 832]	1432	[2145, 2146]	2409	[627, 2821]	3386	[3558, 1757]
456	[833, 734]	1433	[2147, 893]	2410	[1974, 472]	3387	[2717, 2008]

457	[781, 127]	1434	[2148, 1307]	2411	[1608, 2953]	3388	[3065, 1854]
458	[834, 835]	1435	[2149, 90]	2412	[2056, 2954]	3389	[3559, 1635]
459	[836, 837]	1436	[2150, 2151]	2413	[1914, 1437]	3390	[3560, 2861]
460	[838, 839]	1437	[1290, 2152]	2414	[2955, 785]	3391	[1387, 1642]
461	[840, 841]	1438	[2153, 2154]	2415	[2956, 1928]	3392	[1679, 1974]
462	[842, 843]	1439	[2155, 2156]	2416	[2957, 2958]	3393	[3561, 770]
463	[844, 418]	1440	[2157, 2158]	2417	[2959, 2954]	3394	[3562, 2022]
464	[845, 846]	1441	[2159, 970]	2418	[2960, 2961]	3395	[3563, 686]
465	[847, 377]	1442	[2160, 305]	2419	[2962, 2868]	3396	[3564, 1365]
466	[848, 838]	1443	[2161, 1039]	2420	[2963, 1931]	3397	[638, 667]
467	[849, 850]	1444	[2162, 2163]	2421	[1838, 2949]	3398	[3565, 689]
468	[372, 851]	1445	[2164, 2165]	2422	[2964, 504]	3399	[1512, 2825]
469	[852, 853]	1446	[2166, 107]	2423	[2965, 2782]	3400	[497, 1563]
470	[66, 854]	1447	[2167, 839]	2424	[2966, 202]	3401	[3566, 2985]
471	[855, 299]	1448	[99, 318]	2425	[2967, 1873]	3402	[3567, 1516]
472	[856, 857]	1449	[2168, 254]	2426	[2968, 2969]	3403	[1834, 805]
473	[858, 859]	1450	[2169, 2170]	2427	[1855, 594]	3404	[3568, 630]
474	[860, 861]	1451	[2171, 2072]	2428	[2970, 509]	3405	[1695, 234]
475	[862, 437]	1452	[2172, 2173]	2429	[2971, 1645]	3406	[2046, 1804]
476	[863, 864]	1453	[2174, 78]	2430	[801, 1763]	3407	[3569, 691]
477	[865, 866]	1454	[2175, 2074]	2431	[2972, 769]	3408	[1727, 1983]
478	[867, 868]	1455	[2115, 2159]	2432	[2067, 2973]	3409	[2666, 2689]
479	[869, 870]	1456	[1280, 1355]	2433	[1842, 185]	3410	[1833, 1866]
480	[871, 872]	1457	[1000, 342]	2434	[2974, 711]	3411	[1888, 2012]
481	[873, 874]	1458	[2176, 2177]	2435	[2941, 1462]	3412	[1635, 152]
482	[875, 876]	1459	[2178, 2179]	2436	[2975, 1788]	3413	[3570, 1301]
483	[298, 453]	1460	[2180, 2176]	2437	[2976, 2977]	3414	[3571, 255]
484	[877, 81]	1461	[2181, 2161]	2438	[2978, 2950]	3415	[3572, 906]
485	[878, 879]	1462	[2182, 862]	2439	[2979, 42]	3416	[3573, 2259]
486	[880, 881]	1463	[2183, 420]	2440	[2748, 2980]	3417	[3574, 250]
487	[443, 882]	1464	[2184, 2185]	2441	[2981, 815]	3418	[3575, 1027]
488	[883, 884]	1465	[2186, 1131]	2442	[1866, 1654]	3419	[3576, 1153]
489	[885, 886]	1466	[2187, 2188]	2443	[2982, 1476]	3420	[3577, 1057]
490	[887, 21]	1467	[2189, 856]	2444	[2983, 2984]	3421	[3578, 2303]
491	[888, 889]	1468	[2190, 1233]	2445	[2873, 2867]	3422	[3579, 1144]
492	[890, 435]	1469	[2191, 884]	2446	[2017, 2985]	3423	[3580, 2616]
493	[891, 892]	1470	[1108, 2170]	2447	[2986, 2987]	3424	[3581, 2096]
494	[893, 894]	1471	[2192, 846]	2448	[2053, 2988]	3425	[3582, 2243]
495	[895, 16]	1472	[1282, 1353]	2449	[1940, 2989]	3426	[3583, 1348]
496	[896, 897]	1473	[2193, 1124]	2450	[1386, 1805]	3427	[3584, 2596]
497	[898, 899]	1474	[2077, 1248]	2451	[2990, 1804]	3428	[3585, 458]
498	[900, 901]	1475	[1360, 1345]	2452	[2000, 1713]	3429	[3586, 937]
499	[902, 903]	1476	[2194, 2195]	2453	[2991, 1556]	3430	[3587, 1032]
500	[904, 905]	1477	[2196, 1297]	2454	[2928, 144]	3431	[3588, 342]

501	[402, 67]	1478	[1162, 2197]	2455	[2992, 2705]	3432	[3589, 857]
502	[6, 301]	1479	[2198, 2199]	2456	[592, 2704]	3433	[3590, 1143]
503	[906, 907]	1480	[2200, 2201]	2457	[2993, 1690]	3434	[3591, 1055]
504	[267, 77]	1481	[1053, 1317]	2458	[2994, 2995]	3435	[1348, 2331]
505	[908, 392]	1482	[2202, 2203]	2459	[1645, 2042]	3436	[3592, 1179]
506	[909, 319]	1483	[916, 2204]	2460	[1671, 2996]	3437	[3593, 994]
507	[910, 911]	1484	[2205, 1291]	2461	[2841, 1900]	3438	[3594, 2239]
508	[343, 912]	1485	[1261, 2206]	2462	[1774, 1466]	3439	[3595, 427]
509	[101, 913]	1486	[2207, 865]	2463	[2997, 2674]	3440	[3596, 1242]
510	[348, 914]	1487	[2199, 2208]	2464	[170, 1731]	3441	[3597, 2371]
511	[915, 916]	1488	[2209, 1105]	2465	[2764, 2998]	3442	[3598, 954]
512	[292, 917]	1489	[2210, 308]	2466	[1421, 2931]	3443	[3599, 2594]
513	[918, 919]	1490	[2211, 2084]	2467	[2999, 3000]	3444	[3600, 2182]
514	[920, 921]	1491	[2212, 2213]	2468	[3001, 790]	3445	[3601, 1347]
515	[88, 345]	1492	[2214, 2215]	2469	[3002, 1608]	3446	[3602, 3]
516	[922, 923]	1493	[1206, 2150]	2470	[3003, 526]	3447	[2547, 2505]
517	[337, 3]	1494	[2216, 1110]	2471	[3004, 1572]	3448	[3603, 1100]
518	[846, 924]	1495	[2217, 2218]	2472	[3005, 527]	3449	[3604, 372]
519	[925, 926]	1496	[2219, 2220]	2473	[3006, 705]	3450	[3605, 17]
520	[927, 928]	1497	[2221, 2222]	2474	[3007, 3008]	3451	[3606, 2465]
521	[929, 930]	1498	[2223, 2224]	2475	[3009, 502]	3452	[3607, 1313]
522	[931, 932]	1499	[2225, 2226]	2476	[3010, 736]	3453	[3608, 2475]
523	[933, 934]	1500	[2227, 1052]	2477	[1778, 518]	3454	[3609, 930]
524	[935, 936]	1501	[1213, 925]	2478	[1563, 2962]	3455	[3610, 2444]
525	[937, 938]	1502	[2228, 1357]	2479	[629, 720]	3456	[3611, 907]
526	[939, 940]	1503	[2229, 967]	2480	[2787, 2759]	3457	[3612, 1281]
527	[941, 942]	1504	[2109, 2230]	2481	[3011, 2836]	3458	[3613, 2130]
528	[300, 347]	1505	[2231, 1198]	2482	[1633, 2813]	3459	[3614, 348]
529	[425, 457]	1506	[2232, 421]	2483	[1994, 1520]	3460	[3615, 1015]
530	[943, 302]	1507	[1170, 2115]	2484	[759, 1722]	3461	[3616, 1303]
531	[944, 945]	1508	[2233, 1257]	2485	[3012, 2945]	3462	[2466, 1077]
532	[946, 947]	1509	[1185, 100]	2486	[3013, 3014]	3463	[3617, 929]
533	[948, 949]	1510	[2234, 272]	2487	[3015, 716]	3464	[3618, 2643]
534	[950, 873]	1511	[2235, 1046]	2488	[3016, 1555]	3465	[3619, 1152]
535	[392, 951]	1512	[2236, 2237]	2489	[636, 3017]	3466	[3620, 421]
536	[861, 344]	1513	[2238, 2239]	2490	[3018, 1644]	3467	[3621, 2526]
537	[952, 953]	1514	[2240, 1340]	2491	[3019, 2837]	3468	[3622, 2177]
538	[385, 954]	1515	[953, 2241]	2492	[3020, 462]	3469	[3623, 22]
539	[955, 956]	1516	[2119, 2242]	2493	[3021, 3022]	3470	[3624, 1003]
540	[957, 376]	1517	[2121, 1267]	2494	[3023, 816]	3471	[3625, 3291]
541	[958, 940]	1518	[1132, 1114]	2495	[1423, 815]	3472	[3626, 68]
542	[288, 959]	1519	[2076, 909]	2496	[2849, 1867]	3473	[3627, 1316]
543	[960, 961]	1520	[2208, 2243]	2497	[3024, 3025]	3474	[3628, 1072]
544	[962, 963]	1521	[2244, 982]	2498	[3026, 2821]	3475	[3629, 2091]

545	[964, 965]	1522	[2245, 445]	2499	[585, 1530]	3476	[3630, 2481]
546	[966, 967]	1523	[2246, 1118]	2500	[3027, 1868]	3477	[2507, 2164]
547	[968, 969]	1524	[2247, 869]	2501	[3028, 2683]	3478	[3631, 2176]
548	[970, 971]	1525	[930, 454]	2502	[1987, 1483]	3479	[3632, 1026]
549	[972, 973]	1526	[2248, 1159]	2503	[1785, 462]	3480	[3633, 115]
550	[907, 974]	1527	[2249, 888]	2504	[3029, 2742]	3481	[3634, 2199]
551	[975, 976]	1528	[2250, 1199]	2505	[34, 2969]	3482	[3635, 399]
552	[977, 76]	1529	[1201, 296]	2506	[186, 1906]	3483	[3636, 313]
553	[978, 979]	1530	[2251, 1109]	2507	[2917, 2747]	3484	[3637, 3254]
554	[850, 980]	1531	[2252, 2158]	2508	[3030, 221]	3485	[3638, 2293]
555	[981, 974]	1532	[2253, 83]	2509	[718, 1398]	3486	[3639, 2212]
556	[982, 983]	1533	[2254, 2212]	2510	[3031, 1972]	3487	[3640, 913]
557	[984, 878]	1534	[423, 2255]	2511	[2995, 2993]	3488	[3641, 2219]
558	[985, 379]	1535	[2226, 2118]	2512	[3032, 2852]	3489	[3642, 1028]
559	[986, 987]	1536	[282, 842]	2513	[714, 1498]	3490	[3643, 2111]
560	[988, 989]	1537	[2256, 2208]	2514	[685, 1927]	3491	[3644, 451]
561	[990, 366]	1538	[1182, 2257]	2515	[2837, 1981]	3492	[3645, 343]
562	[991, 992]	1539	[2154, 1146]	2516	[513, 798]	3493	[3646, 270]
563	[249, 993]	1540	[2258, 434]	2517	[1637, 2796]	3494	[3647, 310]
564	[246, 994]	1541	[346, 2259]	2518	[1750, 1965]	3495	[3648, 1119]
565	[247, 995]	1542	[2260, 2187]	2519	[2829, 533]	3496	[3649, 2548]
566	[996, 997]	1543	[2092, 1011]	2520	[3033, 3034]	3497	[3650, 2156]
567	[74, 998]	1544	[2261, 945]	2521	[3035, 1767]	3498	[3651, 65]
568	[28, 999]	1545	[2262, 2263]	2522	[3036, 2952]	3499	[3652, 2274]
569	[947, 1000]	1546	[2264, 2265]	2523	[3037, 1728]	3500	[3653, 2438]
570	[1001, 1002]	1547	[2266, 991]	2524	[3038, 2657]	3501	[3654, 253]
571	[1003, 966]	1548	[1207, 1070]	2525	[1812, 2697]	3502	[3655, 1108]
572	[1004, 1005]	1549	[2267, 1043]	2526	[3039, 2951]	3503	[3656, 416]
573	[431, 1006]	1550	[2268, 2078]	2527	[2790, 57]	3504	[3657, 1302]
574	[1007, 1008]	1551	[2269, 98]	2528	[1880, 2066]	3505	[3658, 2224]
575	[1009, 1010]	1552	[2270, 2271]	2529	[1478, 3034]	3506	[3659, 1325]
576	[1011, 1012]	1553	[2272, 1169]	2530	[1480, 62]	3507	[3660, 2232]
577	[1013, 1014]	1554	[1243, 2262]	2531	[3040, 1584]	3508	[3661, 409]
578	[841, 1015]	1555	[2273, 2274]	2532	[3041, 3042]	3509	[3662, 1182]
579	[913, 1016]	1556	[2275, 2276]	2533	[50, 2029]	3510	[3663, 72]
580	[1017, 1018]	1557	[2277, 408]	2534	[3043, 703]	3511	[3664, 2445]
581	[1019, 386]	1558	[1235, 2111]	2535	[3044, 2926]	3512	[3665, 910]
582	[1020, 1021]	1559	[2278, 1324]	2536	[3045, 48]	3513	[3666, 306]
583	[1022, 1023]	1560	[2279, 1053]	2537	[3046, 2818]	3514	[3667, 70]
584	[1024, 1025]	1561	[956, 2280]	2538	[2900, 651]	3515	[3668, 1170]
585	[1026, 1027]	1562	[2281, 1040]	2539	[1449, 2872]	3516	[3669, 2493]
586	[1028, 1029]	1563	[2282, 2283]	2540	[747, 1647]	3517	[3670, 2504]
587	[1030, 1031]	1564	[892, 291]	2541	[1890, 497]	3518	[3671, 1128]
588	[1032, 1033]	1565	[2284, 1081]	2542	[3047, 185]	3519	[3672, 2275]

589	[1034, 1035]	1566	[2285, 319]	2543	[481, 477]	3520	[3673, 2195]
590	[1036, 1037]	1567	[1293, 261]	2544	[3048, 1744]	3521	[3674, 439]
591	[1038, 391]	1568	[459, 1111]	2545	[3049, 637]	3522	[3675, 919]
592	[1039, 1040]	1569	[2286, 2287]	2546	[3050, 3051]	3523	[3676, 417]
593	[1041, 64]	1570	[2146, 2288]	2547	[594, 2769]	3524	[3677, 1243]
594	[1042, 1043]	1571	[872, 948]	2548	[2060, 2773]	3525	[3678, 2230]
595	[284, 968]	1572	[2289, 2182]	2549	[1901, 571]	3526	[3679, 1087]
596	[1044, 1045]	1573	[2290, 2129]	2550	[3052, 507]	3527	[3680, 1133]
597	[980, 1046]	1574	[1158, 1028]	2551	[2757, 1784]	3528	[3681, 841]
598	[1047, 1048]	1575	[2291, 1304]	2552	[1706, 517]	3529	[3682, 948]
599	[1049, 1050]	1576	[2292, 949]	2553	[226, 1967]	3530	[3683, 1292]
600	[1051, 377]	1577	[2293, 2294]	2554	[3053, 1714]	3531	[3684, 370]
601	[1052, 1053]	1578	[2295, 2209]	2555	[1767, 767]	3532	[3685, 888]
602	[1054, 1055]	1579	[1269, 2116]	2556	[3054, 2862]	3533	[3686, 2283]
603	[1056, 402]	1580	[2296, 2294]	2557	[1735, 620]	3534	[3687, 2223]
604	[326, 1057]	1581	[2297, 373]	2558	[1445, 1847]	3535	[3688, 2325]
605	[328, 1058]	1582	[2074, 2298]	2559	[3022, 3014]	3536	[3689, 30]
606	[1059, 1060]	1583	[2299, 276]	2560	[3055, 1696]	3537	[3690, 1308]
607	[1061, 1062]	1584	[1072, 1052]	2561	[1675, 188]	3538	[3691, 999]
608	[1063, 1064]	1585	[2294, 2300]	2562	[3056, 2916]	3539	[3692, 2320]
609	[1065, 1066]	1586	[427, 1020]	2563	[1741, 1844]	3540	[3693, 872]
610	[1067, 1068]	1587	[853, 1289]	2564	[3057, 1480]	3541	[3694, 843]
611	[1069, 1070]	1588	[80, 2301]	2565	[1561, 3058]	3542	[3695, 2254]
612	[1071, 1072]	1589	[2302, 2268]	2566	[42, 1851]	3543	[3696, 2244]
613	[1073, 1074]	1590	[2303, 2304]	2567	[3059, 1856]	3544	[3697, 94]
614	[1075, 902]	1591	[2305, 1158]	2568	[3060, 568]	3545	[3698, 114]
615	[1076, 1024]	1592	[2306, 903]	2569	[3061, 1519]	3546	[3699, 1176]
616	[1077, 1078]	1593	[257, 1152]	2570	[3062, 57]	3547	[3700, 2389]
617	[434, 1056]	1594	[2307, 1290]	2571	[2954, 239]	3548	[3701, 865]
618	[448, 429]	1595	[971, 1197]	2572	[3063, 2834]	3549	[3702, 2547]
619	[1079, 1080]	1596	[2308, 2309]	2573	[1, 219]	3550	[3703, 3145]
620	[1081, 1082]	1597	[2310, 2311]	2574	[3064, 3065]	3551	[3704, 2090]
621	[1083, 973]	1598	[1256, 2312]	2575	[3066, 2650]	3552	[3705, 969]
622	[1084, 1085]	1599	[2313, 1122]	2576	[830, 2686]	3553	[3706, 998]
623	[1086, 1087]	1600	[2265, 1219]	2577	[3067, 2820]	3554	[3707, 1280]
624	[1088, 1039]	1601	[839, 270]	2578	[3068, 199]	3555	[3708, 1098]
625	[1089, 1090]	1602	[92, 2314]	2579	[3069, 687]	3556	[3709, 442]
626	[1046, 1091]	1603	[2315, 368]	2580	[521, 2695]	3557	[3710, 1125]
627	[1092, 1093]	1604	[2130, 1169]	2581	[3070, 1530]	3558	[3711, 2441]
628	[1094, 1095]	1605	[2201, 1062]	2582	[3071, 1869]	3559	[3712, 891]
629	[269, 860]	1606	[2316, 2317]	2583	[1602, 740]	3560	[3713, 1056]
630	[1096, 21]	1607	[1021, 2318]	2584	[3072, 2920]	3561	[3714, 2240]
631	[1097, 1098]	1608	[110, 1237]	2585	[1600, 1896]	3562	[3715, 1091]
632	[1099, 1100]	1609	[2319, 1099]	2586	[3073, 2868]	3563	[3716, 249]

633	[1101, 1102]	1610	[455, 2320]	2587	[3074, 2787]	3564	[3717, 1217]
634	[1103, 1104]	1611	[2321, 2322]	2588	[1523, 3075]	3565	[3718, 1319]
635	[1105, 1106]	1612	[2158, 2323]	2589	[3076, 2769]	3566	[3719, 2592]
636	[1107, 1042]	1613	[2324, 2325]	2590	[202, 1670]	3567	[3720, 1201]
637	[381, 1108]	1614	[2326, 928]	2591	[2712, 508]	3568	[3721, 19]
638	[1109, 1110]	1615	[312, 2284]	2592	[612, 1859]	3569	[3722, 29]
639	[1111, 1112]	1616	[2327, 2328]	2593	[2652, 1818]	3570	[1707, 693]
640	[1070, 1113]	1617	[1005, 2329]	2594	[3077, 1900]	3571	[2016, 1987]
641	[1114, 1115]	1618	[261, 2268]	2595	[794, 3078]	3572	[1673, 625]
642	[1116, 1117]	1619	[2330, 2331]	2596	[3079, 1783]	3573	[2685, 161]
643	[1118, 1119]	1620	[897, 1288]	2597	[2044, 569]	3574	[595, 2716]
644	[1120, 1121]	1621	[2332, 2124]	2598	[3075, 1915]	3575	[3723, 589]
645	[1122, 405]	1622	[2301, 2333]	2599	[3080, 2841]	3576	[2938, 191]
646	[1123, 334]	1623	[843, 979]	2600	[2761, 3031]	3577	[2745, 631]
647	[1124, 1125]	1624	[2334, 2079]	2601	[837, 1742]	3578	[3724, 3447]
648	[994, 1008]	1625	[2335, 1126]	2602	[3081, 1700]	3579	[3725, 713]
649	[1126, 1127]	1626	[2336, 2337]	2603	[3082, 2889]	3580	[3726, 2660]
650	[1128, 365]	1627	[2072, 2223]	2604	[1791, 1423]	3581	[2656, 705]
651	[1129, 414]	1628	[2338, 2339]	2605	[3083, 712]	3582	[3727, 1769]
652	[1130, 384]	1629	[2340, 2341]	2606	[3084, 3085]	3583	[150, 1443]
653	[1131, 1132]	1630	[2170, 2120]	2607	[3086, 1701]	3584	[3728, 1467]
654	[1133, 1134]	1631	[2342, 1093]	2608	[3087, 1852]	3585	[1514, 2024]
655	[1135, 1136]	1632	[2343, 2344]	2609	[3088, 1564]	3586	[3729, 2048]
656	[998, 1137]	1633	[1014, 869]	2610	[3089, 823]	3587	[2657, 2900]
657	[1138, 881]	1634	[2220, 2232]	2611	[3090, 1968]	3588	[1548, 639]
658	[1139, 1140]	1635	[889, 1122]	2612	[1568, 1787]	3589	[3730, 781]
659	[1141, 1142]	1636	[2345, 2288]	2613	[3091, 474]	3590	[1769, 573]
660	[108, 1143]	1637	[1259, 2346]	2614	[3092, 1942]	3591	[695, 1432]
661	[1144, 416]	1638	[2347, 2251]	2615	[1922, 2006]	3592	[3731, 2034]
662	[1145, 1146]	1639	[2348, 2148]	2616	[3008, 713]	3593	[3732, 218]
663	[438, 1147]	1640	[2349, 1346]	2617	[3093, 2747]	3594	[216, 3025]
664	[1148, 1019]	1641	[2350, 337]	2618	[1863, 1947]	3595	[1814, 1659]
665	[1149, 991]	1642	[2351, 2173]	2619	[1540, 56]	3596	[3017, 1448]
666	[1150, 1151]	1643	[2352, 1000]	2620	[1610, 2048]	3597	[3733, 1785]
667	[1152, 1153]	1644	[940, 2353]	2621	[3094, 1922]	3598	[3734, 804]
668	[1154, 412]	1645	[98, 412]	2622	[1772, 149]	3599	[2953, 1809]
669	[881, 278]	1646	[2354, 2298]	2623	[3095, 2729]	3600	[3735, 1517]
670	[876, 1155]	1647	[251, 2355]	2624	[1582, 1880]	3601	[3736, 799]
671	[963, 1156]	1648	[2356, 2357]	2625	[3096, 180]	3602	[3737, 1811]
672	[1157, 921]	1649	[1338, 104]	2626	[2859, 2755]	3603	[506, 146]
673	[854, 1158]	1650	[2358, 2349]	2627	[3097, 173]	3604	[2, 672]
674	[1159, 1160]	1651	[1176, 2351]	2628	[3098, 2009]	3605	[3738, 1764]
675	[1161, 1162]	1652	[419, 2359]	2629	[2973, 2026]	3606	[1425, 1830]
676	[1163, 326]	1653	[1179, 1330]	2630	[3099, 1472]	3607	[2987, 1951]

677	[1164, 939]	1654	[2360, 1312]	2631	[663, 1701]	3608	[2660, 1434]
678	[912, 1165]	1655	[1060, 2069]	2632	[2847, 482]	3609	[2867, 1842]
679	[1166, 858]	1656	[2361, 2362]	2633	[3100, 2842]	3610	[3739, 2873]
680	[1167, 1168]	1657	[2363, 106]	2634	[1902, 1825]	3611	[3740, 2928]
681	[1169, 1170]	1658	[2364, 388]	2635	[2988, 1436]	3612	[3741, 10]
682	[1171, 1172]	1659	[1245, 2203]	2636	[654, 3000]	3613	[634, 1629]
683	[1173, 297]	1660	[992, 119]	2637	[152, 2656]	3614	[2857, 45]
684	[1174, 1175]	1661	[1187, 1097]	2638	[3101, 481]	3615	[2780, 1543]
685	[409, 1176]	1662	[404, 2365]	2639	[826, 480]	3616	[2648, 1975]
686	[308, 840]	1663	[1226, 111]	2640	[1816, 820]	3617	[3742, 786]
687	[310, 1177]	1664	[2366, 2080]	2641	[3102, 2851]	3618	[3743, 142]
688	[1178, 1179]	1665	[2367, 1034]	2642	[1585, 2836]	3619	[1517, 1914]
689	[1180, 1181]	1666	[2368, 359]	2643	[3103, 2882]	3620	[3744, 777]
690	[76, 1182]	1667	[2369, 1302]	2644	[3104, 2748]	3621	[2861, 1839]
691	[1183, 864]	1668	[2370, 2168]	2645	[3000, 1493]	3622	[784, 2670]
692	[1184, 1185]	1669	[286, 2273]	2646	[3105, 519]	3623	[3745, 1487]
693	[1186, 1187]	1670	[1095, 2371]	2647	[1121, 2198]	3624	[3746, 3078]
694	[1188, 264]	1671	[389, 2246]	2648	[2631, 2595]	3625	[1373, 810]
695	[1189, 1190]	1672	[2372, 1080]	2649	[2104, 2376]	3626	[2825, 1561]
696	[1191, 1192]	1673	[2373, 2374]	2650	[26, 2357]	3627	[3747, 1671]
697	[1010, 852]	1674	[2375, 2376]	2651	[3106, 2264]	3628	[3748, 475]
698	[1193, 1194]	1675	[1112, 901]	2652	[82, 107]	3629	[1653, 1384]
699	[1195, 411]	1676	[2377, 1140]	2653	[3107, 2432]	3630	[3749, 154]
700	[1196, 925]	1677	[1305, 2378]	2654	[3108, 2143]	3631	[1491, 1577]
701	[1197, 1198]	1678	[2379, 2348]	2655	[3109, 2141]	3632	[3750, 714]
702	[1199, 937]	1679	[2204, 2080]	2656	[868, 1203]	3633	[1595, 1961]
703	[1200, 1201]	1680	[2380, 2236]	2657	[2588, 2480]	3634	[3751, 2796]
704	[279, 313]	1681	[2255, 2381]	2658	[914, 268]	3635	[3752, 1795]
705	[1202, 1133]	1682	[2382, 262]	2659	[1156, 1026]	3636	[3753, 802]
706	[1203, 1204]	1683	[2383, 299]	2660	[2230, 956]	3637	[1404, 166]
707	[1205, 1206]	1684	[306, 1139]	2661	[3110, 1129]	3638	[3754, 2847]
708	[961, 1207]	1685	[2384, 2385]	2662	[1219, 885]	3639	[138, 2950]
709	[1208, 1209]	1686	[959, 1022]	2663	[3111, 1137]	3640	[3755, 1634]
710	[1210, 1211]	1687	[2386, 2387]	2664	[3112, 282]	3641	[3756, 1372]
711	[1212, 1213]	1688	[2388, 2389]	2665	[1232, 2104]	3642	[2926, 47]
712	[1168, 1214]	1689	[2390, 1346]	2666	[259, 2110]	3643	[3757, 1748]
713	[339, 351]	1690	[1314, 2207]	2667	[3113, 3114]	3644	[3758, 2830]
714	[1215, 1216]	1691	[2391, 909]	2668	[3115, 2486]	3645	[3759, 2973]
715	[926, 1217]	1692	[2243, 918]	2669	[3116, 870]	3646	[3760, 510]
716	[989, 906]	1693	[1194, 1259]	2670	[1177, 1268]	3647	[724, 1369]
717	[1218, 1219]	1694	[1284, 2100]	2671	[3117, 1282]	3648	[1928, 1898]
718	[1220, 934]	1695	[1066, 880]	2672	[3118, 430]	3649	[3761, 648]
719	[1221, 1222]	1696	[1074, 2392]	2673	[1321, 944]	3650	[2752, 1469]
720	[387, 1223]	1697	[2393, 112]	2674	[2224, 1324]	3651	[3762, 2938]

721	[1224, 363]	1698	[2394, 1320]	2675	[3119, 429]	3652	[3763, 200]
722	[1102, 6]	1699	[2395, 1114]	2676	[3120, 356]	3653	[1872, 2923]
723	[1225, 104]	1700	[2396, 1117]	2677	[3121, 389]	3654	[3764, 1687]
724	[322, 1226]	1701	[1146, 2397]	2678	[2241, 1191]	3655	[54, 773]
725	[1227, 371]	1702	[1147, 2398]	2679	[430, 847]	3656	[164, 769]
726	[1228, 352]	1703	[2399, 1034]	2680	[857, 2405]	3657	[2889, 2977]
727	[879, 1229]	1704	[2400, 2142]	2681	[3122, 2634]	3658	[1831, 14]
728	[1230, 849]	1705	[2401, 1223]	2682	[3123, 69]	3659	[3765, 192]
729	[1231, 1232]	1706	[2402, 2367]	2683	[3124, 1048]	3660	[3766, 579]
730	[1233, 1172]	1707	[1283, 2403]	2684	[3125, 2414]	3661	[2961, 2737]
731	[1234, 29]	1708	[2312, 2254]	2685	[2503, 316]	3662	[511, 2775]
732	[1142, 1235]	1709	[2404, 1207]	2686	[1045, 382]	3663	[3767, 2917]
733	[1236, 856]	1710	[2405, 1018]	2687	[2381, 69]	3664	[720, 506]
734	[1237, 1238]	1711	[2331, 2388]	2688	[3126, 1012]	3665	[3768, 1475]
735	[1239, 1240]	1712	[2406, 1235]	2689	[350, 407]	3666	[3462, 212]
736	[1241, 95]	1713	[2185, 1222]	2690	[3127, 1197]	3667	[3769, 222]
737	[1242, 1243]	1714	[2407, 2408]	2691	[3128, 2374]	3668	[2996, 1501]
738	[1151, 962]	1715	[1113, 399]	2692	[3129, 838]	3669	[3770, 640]
739	[1244, 1245]	1716	[2409, 2100]	2693	[3130, 71]	3670	[3447, 2802]
740	[974, 1246]	1717	[1119, 1265]	2694	[2445, 976]	3671	[3771, 779]
741	[1247, 1130]	1718	[2410, 2411]	2695	[928, 1343]	3672	[3772, 130]
742	[1248, 1249]	1719	[1356, 2412]	2696	[3131, 1031]	3673	[625, 2995]
743	[1250, 123]	1720	[1172, 312]	2697	[2177, 2264]	3674	[3014, 134]
744	[1251, 266]	1721	[2413, 2171]	2698	[3132, 3133]	3675	[792, 2060]
745	[1252, 1186]	1722	[2414, 426]	2699	[2325, 1159]	3676	[3773, 2678]
746	[116, 1149]	1723	[2415, 964]	2700	[3134, 1177]	3677	[526, 60]
747	[1253, 1254]	1724	[2416, 257]	2701	[1037, 2141]	3678	[184, 765]
748	[1255, 1256]	1725	[2417, 1077]	2702	[3135, 1081]	3679	[563, 2652]
749	[1257, 93]	1726	[2280, 2138]	2703	[3136, 899]	3680	[3774, 1797]
750	[1258, 1259]	1727	[1029, 1019]	2704	[1055, 3137]	3681	[3775, 46]
751	[1064, 1030]	1728	[2418, 2419]	2705	[18, 3138]	3682	[222, 1533]
752	[1260, 1261]	1729	[2420, 2421]	2706	[436, 118]	3683	[2710, 479]
753	[1165, 1194]	1730	[2422, 1190]	2707	[3139, 2341]	3684	[3776, 1872]
754	[1262, 1011]	1731	[329, 2210]	2708	[2322, 1186]	3685	[1758, 1940]
755	[1263, 80]	1732	[2423, 24]	2709	[3140, 2116]	3686	[3777, 661]
756	[1080, 1264]	1733	[2424, 391]	2710	[1190, 2542]	3687	[2800, 1733]
757	[1265, 1013]	1734	[2425, 449]	2711	[3141, 1213]	3688	[3778, 1904]
758	[1266, 1267]	1735	[1274, 1083]	2712	[2203, 2527]	3689	[44, 1935]
759	[1268, 1269]	1736	[2426, 1353]	2713	[3142, 2418]	3690	[2692, 40]
760	[1216, 1270]	1737	[2427, 2165]	2714	[3143, 264]	3691	[3779, 232]
761	[1271, 1272]	1738	[70, 87]	2715	[3144, 2447]	3692	[3780, 1496]
762	[1273, 454]	1739	[2428, 2225]	2716	[1093, 3145]	3693	[1429, 759]
763	[1229, 1274]	1740	[2429, 258]	2717	[2318, 1124]	3694	[3025, 581]
764	[1275, 1276]	1741	[2430, 2431]	2718	[973, 2588]	3695	[58, 1890]

765	[440, 1277]	1742	[106, 19]	2719	[1143, 2526]	3696	[2706, 542]
766	[1278, 1279]	1743	[997, 1162]	2720	[3146, 1064]	3697	[2875, 3477]
767	[954, 1280]	1744	[1192, 2219]	2721	[3147, 2146]	3698	[3781, 138]
768	[1281, 1282]	1745	[2088, 2432]	2722	[3148, 2180]	3699	[3782, 2717]
769	[921, 1283]	1746	[2433, 93]	2723	[2485, 2369]	3700	[1710, 1848]
770	[320, 1241]	1747	[2434, 1200]	2724	[3149, 2189]	3701	[1965, 216]
771	[360, 1284]	1748	[2129, 2411]	2725	[3150, 1035]	3702	[3783, 34]
772	[1285, 1049]	1749	[2435, 874]	2726	[3151, 1355]	3703	[3784, 652]
773	[1002, 354]	1750	[2398, 276]	2727	[1006, 1102]	3704	[3078, 485]
774	[16, 1286]	1751	[2436, 988]	2728	[3152, 2222]	3705	[797, 1454]
775	[1287, 1288]	1752	[457, 63]	2729	[2355, 2098]	3706	[3785, 1568]
776	[1289, 1290]	1753	[2437, 2438]	2730	[3153, 2520]	3707	[1427, 1367]
777	[1291, 1292]	1754	[1068, 2360]	2731	[3154, 2613]	3708	[3786, 1926]
778	[1033, 1293]	1755	[2439, 993]	2732	[3155, 26]	3709	[1529, 1600]
779	[20, 984]	1756	[2075, 2171]	2733	[3156, 912]	3710	[3787, 1745]
780	[866, 248]	1757	[2440, 1128]	2734	[3157, 2440]	3711	[2678, 575]
781	[365, 250]	1758	[2441, 2297]	2735	[3158, 2392]	3712	[3788, 2953]
782	[1294, 1013]	1759	[2442, 1341]	2736	[3159, 1104]	3713	[1724, 634]
783	[1295, 1220]	1760	[411, 1009]	2737	[362, 932]	3714	[3789, 604]
784	[1296, 1121]	1761	[2443, 1090]	2738	[3160, 1160]	3715	[232, 2701]
785	[1297, 1298]	1762	[446, 2191]	2739	[3161, 1178]	3716	[1659, 1639]
786	[1299, 1071]	1763	[2444, 2445]	2740	[3162, 3129]	3717	[3790, 832]
787	[1300, 1134]	1764	[1318, 2446]	2741	[3163, 963]	3718	[3791, 821]
788	[1301, 1054]	1765	[2447, 395]	2742	[1100, 2322]	3719	[3792, 638]
789	[1302, 1303]	1766	[1098, 2340]	2743	[1331, 398]	3720	[146, 683]
790	[1304, 1305]	1767	[379, 1281]	2744	[3164, 2416]	3721	[1788, 41]
791	[1306, 1307]	1768	[2448, 17]	2745	[2197, 1099]	3722	[178, 1376]
792	[333, 334]	1769	[2449, 1173]	2746	[3165, 4]	3723	[3793, 2206]
793	[917, 1308]	1770	[2450, 360]	2747	[3166, 23]	3724	[3794, 1165]
794	[1057, 338]	1771	[2357, 2451]	2748	[3167, 65]	3725	[3795, 2333]
795	[1309, 1284]	1772	[324, 350]	2749	[263, 2416]	3726	[3796, 2620]
796	[1310, 453]	1773	[2452, 2403]	2750	[3168, 459]	3727	[3797, 914]
797	[1311, 988]	1774	[1115, 2189]	2751	[3169, 1113]	3728	[3798, 924]
798	[1312, 1313]	1775	[2453, 2095]	2752	[2643, 2507]	3729	[3799, 970]
799	[919, 1314]	1776	[1016, 2385]	2753	[3170, 2262]	3730	[3800, 328]
800	[1315, 1316]	1777	[2454, 1089]	2754	[3171, 1248]	3731	[3801, 383]
801	[1317, 1318]	1778	[265, 304]	2755	[1307, 2187]	3732	[3802, 2412]
802	[1319, 449]	1779	[2455, 2118]	2756	[3172, 332]	3733	[3803, 842]
803	[874, 396]	1780	[2456, 1345]	2757	[2353, 905]	3734	[3804, 92]
804	[1320, 1321]	1781	[2457, 1025]	2758	[3173, 1163]	3735	[3805, 2070]
805	[1322, 1323]	1782	[417, 1067]	2759	[2151, 2245]	3736	[3806, 1106]
806	[1324, 1325]	1783	[2134, 1092]	2760	[3174, 316]	3737	[3807, 1156]
807	[1326, 953]	1784	[1222, 2458]	2761	[993, 1351]	3738	[3808, 2398]
808	[1327, 1328]	1785	[905, 844]	2762	[2213, 2421]	3739	[3809, 273]

809	[1329, 1330]	1786	[2459, 91]	2763	[3175, 2397]	3740	[3810, 951]
810	[1050, 1331]	1787	[2460, 2311]	2764	[2304, 875]	3741	[3811, 2449]
811	[1332, 941]	1788	[30, 85]	2765	[3176, 968]	3742	[3812, 1264]
812	[969, 1075]	1789	[64, 855]	2766	[3177, 1278]	3743	[3813, 1356]
813	[1333, 1334]	1790	[2461, 2213]	2767	[2546, 3124]	3744	[3814, 1033]
814	[90, 1335]	1791	[2222, 458]	2768	[3178, 2271]	3745	[3815, 2185]
815	[859, 1336]	1792	[2462, 989]	2769	[2517, 2499]	3746	[3816, 385]
816	[1337, 1338]	1793	[2463, 898]	2770	[3179, 2121]	3747	[3817, 3137]
817	[1339, 1340]	1794	[1134, 1253]	2771	[3180, 287]	3748	[3818, 346]
818	[400, 1341]	1795	[1085, 2362]	2772	[330, 2414]	3749	[3819, 329]
819	[1342, 1343]	1796	[2464, 2105]	2773	[2152, 2253]	3750	[3820, 1181]
820	[1344, 1322]	1797	[2179, 2465]	2774	[3181, 1036]	3751	[3821, 23]
821	[1345, 1199]	1798	[367, 2466]	2775	[2329, 2575]	3752	[3822, 288]
822	[1058, 404]	1799	[1035, 2467]	2776	[3182, 2525]	3753	[3823, 351]
823	[1346, 1347]	1800	[951, 2468]	2777	[3183, 1231]	3754	[3824, 2117]
824	[1328, 1348]	1801	[2469, 278]	2778	[3184, 2386]	3755	[3825, 889]
825	[1349, 1293]	1802	[2470, 438]	2779	[3185, 327]	3756	[3826, 2284]
826	[84, 873]	1803	[2471, 2201]	2780	[2083, 1297]	3757	[3827, 2089]
827	[1350, 916]	1804	[1087, 1271]	2781	[3186, 2164]	3758	[3828, 2150]
828	[1351, 977]	1805	[370, 2179]	2782	[398, 1175]	3759	[3829, 291]
829	[1352, 1127]	1806	[2472, 2373]	2783	[2276, 2249]	3760	[3830, 915]
830	[1353, 1354]	1807	[450, 2473]	2784	[3187, 1054]	3761	[3831, 269]
831	[1355, 1356]	1808	[2474, 271]	2785	[2411, 2258]	3762	[3832, 2359]
832	[1357, 1358]	1809	[2475, 2476]	2786	[1025, 3114]	3763	[3833, 2580]
833	[1341, 1032]	1810	[2477, 73]	2787	[2489, 1003]	3764	[3834, 1105]
834	[1359, 1360]	1811	[965, 439]	2788	[445, 1231]	3765	[3835, 120]
835	[1238, 309]	1812	[967, 2478]	2789	[3188, 113]	3766	[3836, 88]
836	[1361, 1103]	1813	[2479, 2369]	2790	[2094, 115]	3767	[3837, 1249]
837	[1362, 1357]	1814	[2480, 2481]	2791	[3189, 3190]	3768	[3838, 2194]
838	[1363, 508]	1815	[2482, 1323]	2792	[3191, 1006]	3769	[3839, 281]
839	[605, 1364]	1816	[2483, 941]	2793	[3192, 1202]	3770	[3840, 2498]
840	[577, 1365]	1817	[2484, 2485]	2794	[3193, 1229]	3771	[3841, 380]
841	[1366, 1367]	1818	[1104, 2486]	2795	[2107, 868]	3772	[3842, 425]
842	[1368, 1369]	1819	[2487, 1147]	2796	[2288, 2620]	3773	[3843, 1237]
843	[1370, 1371]	1820	[1106, 893]	2797	[3194, 2407]	3774	[3844, 367]
844	[1372, 1373]	1821	[2488, 2489]	2798	[3195, 426]	3775	[3845, 396]
845	[734, 1374]	1822	[2490, 1279]	2799	[3196, 1314]	3776	[3846, 2242]
846	[1375, 1376]	1823	[2491, 1322]	2800	[415, 849]	3777	[3847, 2120]
847	[1377, 1378]	1824	[2492, 1326]	2801	[3197, 1240]	3778	[3848, 1042]
848	[1379, 605]	1825	[2493, 2363]	2802	[1298, 448]	3779	[3849, 418]
849	[765, 1380]	1826	[1347, 1151]	2803	[3198, 1362]	3780	[3850, 3166]
850	[1381, 576]	1827	[2494, 2480]	2804	[3199, 1360]	3781	[3851, 995]
851	[1382, 1383]	1828	[2495, 2245]	2805	[3200, 3201]	3782	[3852, 358]
852	[1384, 1385]	1829	[2496, 2497]	2806	[3202, 66]	3783	[3853, 2604]

853	[812, 1386]	1830	[864, 2498]	2807	[3203, 1075]	3784	[3854, 382]
854	[130, 1387]	1831	[2499, 2289]	2808	[120, 2200]	3785	[3855, 2451]
855	[126, 564]	1832	[2500, 2501]	2809	[3204, 274]	3786	[3856, 2458]
856	[1388, 1389]	1833	[1214, 2373]	2810	[2528, 28]	3787	[3857, 1200]
857	[1390, 1391]	1834	[368, 266]	2811	[2544, 2282]	3788	[3858, 2276]
858	[1392, 1393]	1835	[2502, 20]	2812	[3205, 2175]	3789	[3859, 248]
859	[623, 1394]	1836	[899, 123]	2813	[1323, 1183]	3790	[3860, 277]
860	[1395, 641]	1837	[2371, 2503]	2814	[3206, 1216]	3791	[3861, 1058]
861	[1396, 494]	1838	[94, 929]	2815	[3207, 2408]	3792	[3862, 3138]
862	[1397, 1398]	1839	[2438, 2504]	2816	[2259, 81]	3793	[3863, 1886]
863	[1399, 1400]	1840	[2505, 947]	2817	[3208, 341]	3794	[1451, 2016]
864	[1401, 1402]	1841	[2506, 2507]	2818	[2339, 2238]	3795	[3864, 2659]
865	[1403, 1404]	1842	[2156, 359]	2819	[3209, 1335]	3796	[3865, 1695]
866	[1405, 468]	1843	[2508, 966]	2820	[2385, 2088]	3797	[3866, 2062]
867	[1406, 697]	1844	[2344, 2194]	2821	[1015, 1129]	3798	[1623, 1925]
868	[1407, 1408]	1845	[2509, 1030]	2822	[2594, 1168]	3799	[3867, 1409]
869	[1409, 1410]	1846	[2510, 2301]	2823	[3210, 1092]	3800	[487, 2895]
870	[1411, 1412]	1847	[2478, 2418]	2824	[3211, 2197]	3801	[1567, 1617]
871	[1413, 1414]	1848	[2511, 957]	2825	[2516, 1209]	3802	[3034, 494]
872	[1415, 191]	1849	[2512, 2251]	2826	[3212, 926]	3803	[761, 1370]
873	[1416, 1417]	1850	[2513, 1083]	2827	[3213, 1189]	3804	[3868, 1489]
874	[168, 604]	1851	[1204, 2501]	2828	[275, 2155]	3805	[3869, 1653]
875	[1418, 1419]	1852	[2514, 1311]	2829	[1008, 3199]	3806	[3477, 1444]
876	[1420, 1421]	1853	[2515, 2516]	2830	[363, 935]	3807	[2844, 129]
877	[1422, 1423]	1854	[1137, 1299]	2831	[3214, 2499]	3808	[619, 465]
878	[1424, 1425]	1855	[1018, 2517]	2832	[3215, 2157]	3809	[3870, 1402]
879	[1426, 1427]	1856	[1198, 1319]	2833	[3216, 1068]	3810	[2697, 1756]
880	[1428, 1429]	1857	[2518, 1234]	2834	[1249, 2449]	3811	[1454, 1662]
881	[1430, 525]	1858	[2519, 1220]	2835	[3217, 2468]	3812	[2035, 2912]
882	[810, 1377]	1859	[2520, 371]	2836	[294, 1242]	3813	[2674, 135]
883	[669, 141]	1860	[2521, 423]	2837	[2300, 272]	3814	[3871, 671]
884	[1431, 1432]	1861	[2117, 1334]	2838	[3218, 3198]	3815	[1878, 2854]
885	[1433, 1434]	1862	[2522, 942]	2839	[3219, 18]	3816	[3872, 1826]
886	[1435, 1436]	1863	[995, 1045]	2840	[3220, 1214]	3817	[3873, 2687]
887	[1437, 647]	1864	[2523, 2431]	2841	[1117, 2514]	3818	[1554, 225]
888	[1438, 746]	1865	[2524, 2323]	2842	[2392, 258]	3819	[3874, 58]
889	[1439, 1440]	1866	[1335, 1060]	2843	[3221, 387]	3820	[1620, 2910]
890	[1380, 126]	1867	[1288, 2475]	2844	[354, 3222]	3821	[1509, 49]
891	[1441, 547]	1868	[2215, 1095]	2845	[3223, 1112]	3822	[2969, 665]
892	[1442, 1443]	1869	[1325, 2218]	2846	[3224, 1271]	3823	[1579, 797]
893	[1444, 1445]	1870	[2525, 2430]	2847	[2577, 252]	3824	[2980, 1679]
894	[1446, 1437]	1871	[2526, 2157]	2848	[3225, 2405]	3825	[1752, 616]
895	[1447, 219]	1872	[2195, 2511]	2849	[851, 2215]	3826	[3875, 1903]
896	[1448, 1449]	1873	[2527, 2528]	2850	[3226, 1298]	3827	[533, 1791]

897	[1450, 1451]	1874	[2529, 1204]	2851	[2458, 2142]	3828	[779, 2749]
898	[1452, 480]	1875	[1217, 2317]	2852	[2242, 2493]	3829	[1598, 729]
899	[1453, 1454]	1876	[2530, 1022]	2853	[3227, 108]	3830	[601, 710]
900	[1455, 1456]	1877	[2531, 2344]	2854	[1062, 2139]	3831	[597, 2984]
901	[1457, 1458]	1878	[2532, 1049]	2855	[3228, 1358]	3832	[2005, 708]
902	[1459, 1460]	1879	[2533, 1254]	2856	[3229, 1195]	3833	[479, 645]
903	[1461, 1462]	1880	[1031, 2444]	2857	[413, 1291]	3834	[2759, 468]
904	[1463, 1464]	1881	[1155, 915]	2858	[3230, 1097]	3835	[2998, 1861]
905	[1465, 771]	1882	[2096, 380]	2859	[3138, 2180]	3836	[1947, 2875]
906	[1466, 1467]	1883	[290, 2240]	2860	[3231, 2555]	3837	[2010, 1439]
907	[1468, 1469]	1884	[2534, 985]	2861	[2619, 3198]	3838	[2743, 550]
908	[1470, 1471]	1885	[2133, 1189]	2862	[68, 2565]	3839	[2727, 132]
909	[1472, 658]	1886	[2431, 1107]	2863	[3232, 2631]	3840	[3876, 513]
910	[1473, 1474]	1887	[2535, 413]	2864	[3233, 2131]	3841	[3877, 768]
911	[1475, 1476]	1888	[1340, 2154]	2865	[3234, 918]	3842	[3878, 1389]
912	[1477, 1478]	1889	[2536, 2511]	2866	[3235, 74]	3843	[552, 2795]
913	[1412, 1479]	1890	[2537, 293]	2867	[273, 1233]	3844	[658, 1421]
914	[647, 173]	1891	[2538, 324]	2868	[2283, 362]	3845	[3879, 546]
915	[681, 1480]	1892	[2539, 384]	2869	[3236, 2253]	3846	[3880, 1565]
916	[710, 1481]	1893	[2540, 1317]	2870	[2498, 2516]	3847	[1700, 521]
917	[1482, 1483]	1894	[870, 2143]	2871	[3237, 847]	3848	[3881, 2988]
918	[1484, 1485]	1895	[2541, 2532]	2872	[2287, 910]	3849	[3882, 2046]
919	[1486, 1487]	1896	[2542, 2447]	2873	[3222, 2221]	3850	[697, 1651]
920	[816, 669]	1897	[2543, 2314]	2874	[3238, 2312]	3851	[2662, 1814]
921	[1488, 1489]	1898	[945, 2544]	2875	[1127, 388]	3852	[1820, 540]
922	[1490, 1491]	1899	[2545, 347]	2876	[3239, 1344]	3853	[2737, 2761]
923	[1492, 1493]	1900	[1292, 2546]	2877	[3240, 300]	3854	[2822, 711]
924	[1494, 737]	1901	[86, 1103]	2878	[3241, 1132]	3855	[822, 1726]
925	[1495, 650]	1902	[2165, 2547]	2879	[3242, 97]	3856	[621, 209]
926	[742, 1496]	1903	[1358, 2548]	2880	[3243, 1210]	3857	[2947, 1677]
927	[766, 1497]	1904	[2412, 2348]	2881	[3244, 323]	3858	[2945, 2772]
928	[1498, 1499]	1905	[2549, 424]	2882	[422, 327]	3859	[1378, 1762]
929	[1500, 1501]	1906	[2359, 2434]	2883	[3245, 2519]	3860	[618, 2708]
930	[1502, 831]	1907	[2374, 2520]	2884	[2084, 1096]	3861	[1794, 746]
931	[1503, 1504]	1908	[2550, 2360]	2885	[3246, 455]	3862	[699, 2961]
932	[1505, 1506]	1909	[2551, 2318]	2886	[3247, 1050]	3863	[3883, 309]
933	[1507, 690]	1910	[1223, 2090]	2887	[3248, 2503]	3864	[3884, 344]
934	[1508, 1509]	1911	[2552, 1321]	2888	[2136, 289]	3865	[3885, 2077]
935	[501, 661]	1912	[2553, 2483]	2889	[2580, 1210]	3866	[3886, 422]
936	[1510, 1470]	1913	[2554, 314]	2890	[3249, 373]	3867	[3887, 67]
937	[1511, 1512]	1914	[1211, 2485]	2891	[3250, 2210]	3868	[3888, 2388]
938	[1513, 1514]	1915	[2555, 1144]	2892	[3251, 298]	3869	[3889, 2419]
939	[198, 1515]	1916	[2556, 2353]	2893	[3252, 859]	3870	[3890, 1155]
940	[1516, 1517]	1917	[2468, 2557]	2894	[3253, 2297]	3871	[3891, 2109]

941	[1518, 1519]	1918	[2558, 2517]	2895	[2467, 3254]	3872	[3892, 938]
942	[1520, 1521]	1919	[2559, 2246]	2896	[3255, 936]	3873	[3893, 414]
943	[1522, 1523]	1920	[2560, 2162]	2897	[3256, 2207]	3874	[3894, 1315]
944	[1524, 1525]	1921	[2561, 2562]	2898	[3257, 2326]	3875	[3895, 415]
945	[1526, 1527]	1922	[1334, 2483]	2899	[3258, 2092]	3876	[3896, 1312]
946	[1528, 1529]	1923	[2563, 1246]	2900	[2616, 1130]	3877	[3897, 875]
947	[1530, 637]	1924	[2564, 2565]	2901	[3259, 2255]	3878	[3898, 965]
948	[1531, 1532]	1925	[2365, 987]	2902	[3260, 2300]	3879	[3899, 2094]
949	[1533, 1534]	1926	[2473, 2448]	2903	[3261, 340]	3880	[3900, 2460]
950	[1535, 1536]	1927	[2263, 1002]	2904	[2206, 2175]	3881	[3901, 854]
951	[1537, 1538]	1928	[407, 1245]	2905	[3262, 85]	3882	[3902, 2098]
952	[1539, 1540]	1929	[2566, 1239]	2906	[3263, 2273]	3883	[1686, 582]
953	[1541, 510]	1930	[124, 2562]	2907	[3264, 2381]	3884	[730, 2058]
954	[1542, 1543]	1931	[1110, 2555]	2908	[3265, 89]	3885	[2723, 3022]
955	[1544, 1545]	1932	[983, 2519]	2909	[3266, 2437]	3886	[1374, 1649]
956	[1546, 701]	1933	[1048, 424]	2910	[3133, 898]	3887	[1521, 2056]
957	[1547, 1548]	1934	[2567, 2324]	2911	[3267, 1173]	3888	[1871, 614]
958	[1549, 1550]	1935	[1091, 2326]	2912	[894, 1079]	3889	[727, 38]
959	[1551, 1552]	1936	[2568, 1337]	2913	[3268, 437]	3890	[2808, 681]
960	[1553, 1386]	1937	[2569, 2402]	2914	[3145, 1185]	3891	[1984, 2767]
961	[738, 1554]	1938	[2570, 1318]	2915	[3269, 1272]	3892	[204, 1706]
962	[1555, 1556]	1939	[2571, 882]	2916	[2311, 3166]	3893	[1954, 656]
963	[1557, 1558]	1940	[2271, 2136]	2917	[1354, 3167]	3894	[3903, 471]
964	[1559, 805]	1941	[2572, 2512]	2918	[3270, 1063]	3895	[1629, 1546]
965	[1560, 1561]	1942	[936, 355]	2919	[3271, 293]	3896	[154, 1930]
966	[1562, 1563]	1943	[2378, 1142]	2920	[2237, 1131]	3897	[2958, 172]
967	[1564, 1565]	1944	[2573, 111]	2921	[3272, 1187]	3898	[1917, 641]
968	[1566, 1567]	1945	[2465, 891]	2922	[3273, 116]	3899	[1614, 643]
969	[763, 1568]	1946	[2574, 866]	2923	[2584, 1195]	3900	[2755, 1478]
970	[1569, 673]	1947	[2575, 357]	2924	[3274, 2226]	3901	[483, 2710]
971	[1570, 586]	1948	[2576, 2577]	2925	[3275, 2282]	3902	[2650, 1858]
972	[1440, 567]	1949	[2476, 1239]	2926	[2504, 2407]	3903	[3904, 2343]
973	[1571, 1572]	1950	[2578, 63]	2927	[3276, 1183]	3904	[3042, 776]
974	[1573, 1574]	1951	[2565, 25]	2928	[1246, 1202]		
975	[1575, 1514]	1952	[1175, 961]	2929	[3277, 2473]		
976	[1576, 1577]	1953	[2579, 1192]	2930	[3278, 2191]		

Output function $n \mapsto \tau(n)$:

n	$\tau(n)$	n	$\tau(n)$	n	$\tau(n)$	n	$\tau(n)$	n	$\tau(n)$
0	0	651	1	1302	1	1953	0	2604	1
1	0	652	0	1303	0	1954	0	2605	0
2	0	653	0	1304	0	1955	1	2606	1
3	0	654	1	1305	0	1956	0	2607	1
4	0	655	1	1306	0	1957	0	2608	1

5	0	656	0	1307	0	1958	0	2609	1	3260	1
6	0	657	1	1308	1	1959	0	2610	1	3261	0
7	0	658	0	1309	0	1960	1	2611	0	3262	1
8	0	659	1	1310	0	1961	0	2612	0	3263	0
9	0	660	0	1311	0	1962	0	2613	0	3264	0
10	1	661	1	1312	1	1963	1	2614	0	3265	1
11	0	662	0	1313	0	1964	1	2615	0	3266	0
12	0	663	0	1314	1	1965	0	2616	0	3267	0
13	0	664	0	1315	1	1966	0	2617	1	3268	0
14	0	665	1	1316	1	1967	1	2618	1	3269	1
15	0	666	1	1317	0	1968	1	2619	1	3270	1
16	1	667	1	1318	0	1969	0	2620	0	3271	1
17	0	668	0	1319	0	1970	0	2621	0	3272	0
18	1	669	0	1320	0	1971	1	2622	1	3273	1
19	0	670	1	1321	0	1972	0	2623	1	3274	0
20	0	671	0	1322	1	1973	0	2624	0	3275	0
21	1	672	0	1323	1	1974	1	2625	1	3276	0
22	0	673	0	1324	1	1975	0	2626	1	3277	0
23	0	674	0	1325	0	1976	0	2627	0	3278	0
24	1	675	1	1326	0	1977	1	2628	0	3279	0
25	0	676	1	1327	1	1978	1	2629	1	3280	1
26	1	677	1	1328	1	1979	1	2630	0	3281	1
27	0	678	1	1329	0	1980	0	2631	0	3282	1
28	0	679	0	1330	1	1981	1	2632	1	3283	0
29	0	680	1	1331	0	1982	0	2633	0	3284	0
30	0	681	0	1332	1	1983	0	2634	1	3285	0
31	0	682	0	1333	0	1984	0	2635	1	3286	0
32	0	683	0	1334	0	1985	1	2636	1	3287	1
33	1	684	1	1335	0	1986	0	2637	0	3288	1
34	0	685	0	1336	1	1987	1	2638	1	3289	1
35	0	686	1	1337	1	1988	0	2639	0	3290	1
36	1	687	1	1338	1	1989	1	2640	0	3291	0
37	1	688	1	1339	1	1990	1	2641	0	3292	0
38	0	689	0	1340	0	1991	0	2642	0	3293	0
39	0	690	1	1341	0	1992	1	2643	1	3294	1
40	1	691	1	1342	1	1993	1	2644	0	3295	1
41	0	692	0	1343	1	1994	0	2645	0	3296	0
42	1	693	1	1344	1	1995	1	2646	0	3297	1
43	1	694	0	1345	0	1996	1	2647	0	3298	0
44	1	695	1	1346	1	1997	1	2648	0	3299	0
45	0	696	1	1347	0	1998	1	2649	1	3300	1
46	1	697	1	1348	0	1999	0	2650	1	3301	1
47	0	698	0	1349	0	2000	0	2651	1	3302	1
48	1	699	0	1350	1	2001	0	2652	0	3303	1

49	1	700	0	1351	0	2002	0	2653	0	3304	0
50	1	701	1	1352	1	2003	1	2654	0	3305	1
51	0	702	0	1353	1	2004	0	2655	1	3306	1
52	0	703	0	1354	0	2005	0	2656	0	3307	1
53	1	704	0	1355	0	2006	1	2657	1	3308	1
54	0	705	1	1356	0	2007	0	2658	1	3309	1
55	0	706	1	1357	0	2008	0	2659	0	3310	0
56	0	707	1	1358	0	2009	0	2660	1	3311	1
57	0	708	1	1359	0	2010	1	2661	1	3312	1
58	0	709	1	1360	0	2011	1	2662	1	3313	1
59	0	710	0	1361	0	2012	0	2663	1	3314	0
60	1	711	1	1362	1	2013	0	2664	0	3315	0
61	0	712	0	1363	0	2014	1	2665	0	3316	1
62	1	713	0	1364	1	2015	1	2666	0	3317	0
63	0	714	1	1365	0	2016	1	2667	0	3318	0
64	0	715	0	1366	1	2017	1	2668	1	3319	1
65	0	716	1	1367	0	2018	0	2669	1	3320	0
66	0	717	0	1368	0	2019	0	2670	1	3321	0
67	1	718	0	1369	0	2020	0	2671	0	3322	1
68	0	719	1	1370	0	2021	1	2672	0	3323	1
69	0	720	1	1371	1	2022	0	2673	0	3324	1
70	1	721	0	1372	0	2023	1	2674	1	3325	0
71	0	722	1	1373	1	2024	0	2675	0	3326	0
72	0	723	0	1374	1	2025	1	2676	0	3327	1
73	1	724	1	1375	1	2026	1	2677	1	3328	0
74	0	725	0	1376	0	2027	0	2678	0	3329	1
75	1	726	1	1377	1	2028	0	2679	0	3330	0
76	1	727	0	1378	1	2029	0	2680	0	3331	1
77	0	728	1	1379	0	2030	1	2681	0	3332	1
78	0	729	1	1380	1	2031	1	2682	0	3333	0
79	0	730	1	1381	0	2032	0	2683	1	3334	1
80	1	731	1	1382	0	2033	0	2684	1	3335	1
81	1	732	0	1383	1	2034	1	2685	0	3336	1
82	0	733	1	1384	0	2035	1	2686	1	3337	0
83	0	734	0	1385	0	2036	0	2687	1	3338	1
84	0	735	1	1386	1	2037	1	2688	1	3339	0
85	1	736	1	1387	0	2038	0	2689	1	3340	0
86	1	737	0	1388	0	2039	0	2690	0	3341	1
87	1	738	1	1389	1	2040	1	2691	1	3342	0
88	1	739	1	1390	0	2041	0	2692	1	3343	1
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90	1	741	1	1392	0	2043	1	2694	1	3345	1
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93	1	744	0	1395	0	2046	0	2697	0	3348	1
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95	0	746	1	1397	1	2048	0	2699	1	3350	1
96	1	747	0	1398	1	2049	0	2700	0	3351	1
97	1	748	1	1399	0	2050	1	2701	0	3352	0
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99	1	750	0	1401	1	2052	1	2703	0	3354	0
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103	0	754	0	1405	0	2056	1	2707	0	3358	1
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113	0	764	0	1415	1	2066	1	2717	1	3368	0
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115	0	766	0	1417	0	2068	0	2719	0	3370	0
116	1	767	1	1418	0	2069	1	2720	0	3371	1
117	0	768	1	1419	1	2070	0	2721	1	3372	1
118	0	769	0	1420	1	2071	1	2722	0	3373	1
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125	0	776	0	1427	0	2078	1	2729	0	3380	0
126	0	777	0	1428	0	2079	0	2730	1	3381	0
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133	1	784	0	1435	0	2086	0	2737	0	3388	0
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136	0	787	0	1438	1	2089	1	2740	0	3391	0

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149	1	800	1	1451	0	2102	0	2753	0	3404	0
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156	0	807	0	1458	1	2109	0	2760	1	3411	0
157	0	808	1	1459	0	2110	1	2761	0	3412	0
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159	1	810	1	1461	1	2112	0	2763	0	3414	1
160	1	811	1	1462	1	2113	0	2764	1	3415	0
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163	0	814	1	1465	0	2116	0	2767	1	3418	0
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168	0	819	1	1470	0	2121	1	2772	0	3423	1
169	0	820	1	1471	1	2122	1	2773	0	3424	0
170	1	821	0	1472	0	2123	0	2774	1	3425	1
171	1	822	1	1473	0	2124	0	2775	1	3426	0
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175	1	826	0	1477	1	2128	1	2779	1	3430	1
176	1	827	1	1478	0	2129	0	2780	0	3431	0
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178	0	829	1	1480	1	2131	1	2782	0	3433	1
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183	1	834	0	1485	1	2136	1	2787	0	3438	0
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189	1	840	0	1491	0	2142	1	2793	0	3444	0
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192	1	843	0	1494	1	2145	0	2796	0	3447	1
193	1	844	0	1495	1	2146	1	2797	0	3448	0
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195	1	846	1	1497	1	2148	1	2799	0	3450	1
196	0	847	1	1498	0	2149	0	2800	0	3451	1
197	1	848	0	1499	1	2150	1	2801	0	3452	0
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199	1	850	0	1501	1	2152	0	2803	1	3454	1
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203	0	854	0	1505	0	2156	0	2807	1	3458	1
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206	1	857	0	1508	0	2159	0	2810	1	3461	0
207	1	858	0	1509	0	2160	1	2811	1	3462	1
208	1	859	1	1510	0	2161	0	2812	1	3463	1
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213	0	864	1	1515	1	2166	1	2817	0	3468	0
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215	1	866	0	1517	1	2168	1	2819	0	3470	1
216	0	867	0	1518	0	2169	1	2820	1	3471	1
217	0	868	0	1519	1	2170	0	2821	0	3472	0
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219	1	870	1	1521	1	2172	1	2823	1	3474	1
220	0	871	0	1522	1	2173	0	2824	1	3475	1
221	0	872	1	1523	1	2174	1	2825	0	3476	1
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232	1	883	0	1534	1	2185	0	2836	1	3487	0
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234	0	885	0	1536	1	2187	1	2838	0	3489	1
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269	0	920	1	1571	1	2222	1	2873	1	3524	1
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271	0	922	0	1573	1	2224	1	2875	0	3526	0
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367	0	1018	0	1669	1	2320	0	2971	1	3622	0
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370	1	1021	1	1672	0	2323	1	2974	1	3625	1
371	1	1022	0	1673	0	2324	0	2975	1	3626	0
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634	1	1285	1	1936	1	2587	0	3238	1	3889	0
635	1	1286	0	1937	1	2588	1	3239	1	3890	0
636	0	1287	0	1938	1	2589	0	3240	1	3891	0
637	1	1288	0	1939	0	2590	0	3241	1	3892	1
638	0	1289	0	1940	1	2591	1	3242	0	3893	0
639	1	1290	1	1941	0	2592	0	3243	1	3894	1
640	0	1291	0	1942	0	2593	0	3244	1	3895	1
641	0	1292	1	1943	0	2594	0	3245	1	3896	0
642	0	1293	0	1944	0	2595	0	3246	0	3897	0
643	1	1294	1	1945	1	2596	1	3247	0	3898	1
644	1	1295	1	1946	0	2597	1	3248	1	3899	1
645	0	1296	0	1947	0	2598	0	3249	1	3900	0
646	0	1297	0	1948	1	2599	0	3250	0	3901	1
647	1	1298	1	1949	0	2600	0	3251	1	3902	1
648	0	1299	1	1950	1	2601	1	3252	1	3903	1
649	0	1300	0	1951	1	2602	0	3253	0	3904	1
650	0	1301	1	1952	0	2603	1	3254	1		

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