SHA-3 submission – Tweaked version: 2009-09-15

SIMD Is a Message Digest

Principal submitter:

Gaëtan Leurent

École Normale Supérieure Département d'Informatique 45, rue d'Ulm 75005 Paris France

Gaetan.Leurent@ens.fr Tel: +33.1.44.32.20.47 Fax: +33.1.44.32.21.51

Auxiliary submitters:

Charles Bouillaguet, Pierre-Alain Fouque

Algorithm inventors/developers:

Gaëtan Leurent, Charles Bouillaguet, Pierre-Alain Fouque

Backup contact:

Pierre-Alain Fouque École Normale Supérieure Département d'Informatique 45, rue d'Ulm 75005 Paris France

Pierre-Alain.Fouque@ens.fr Tel: +33.1.44.32.20.48 Fax: +33.1.44.32.21.51

Last revision: 2009-09-15

About the tweak

This document defines the version 1.1 of SIMD. The following modifications have been made since version 1.0:

- The permutations $p^{(i)}$ have been optimized to provide a better security.
- The rotations $r^{(i)}$ and $s^{(i)}$ have been optimized to provide a better security.
- We introduce a new family of strengthened versions SIMD+ with more rounds than SIMD. These versions can be used if strong security margins are needed.
- We introduce a new family of reduced versions SISD which can be used in constrained environment when only a short tag is needed. These versions can also be useful to develop cryptanalysis techniques.
- \bullet The IV and the test vectors have been updated.

The tweak has essentially no effect on the performances of SIMD.

This tweak is motivated by the discovery of a differential distinguisher on the compression function of SIMD-512 1.0 by Nad and Mendel [21]. This distinguishing attack has complexity 2^{427} and is a based on a differential trail where no difference is introduced in the message, but a specific difference Δ_{in} in the chaining value can go to a difference Δ_{out} with probability 2^{-507} . The attack is possible because the diffusion in the compression function is relatively slow and the permutations and rotations of SIMD 1.0 have some bad properties that allow good differential paths.

The tweak prevents the attack in its current form by removing unwanted properties of the permutations and rotations, but it is possible that future improvements give a distinguisher based on similar ideas. However, we decided to not increase the number of rounds of SIMD because we believe that such distinguishers do not threaten the security of SIMD.

The compression function of SIMD was designed with the idea that the message input and the chaining value input of the compression function have a different role. An attacker can easily control the message input, but the chaining value can only be chosen by hashing a previous block. That is why we use a strong message expansion step, and the chaining value undergoes less transformations. Moreover, since SIMD is using a wide-pipe design, attacks on the compression function which require control of the chaining value are very unlikely to be transferable to the full hash function. For instance a free-start preimage attack on the compression compression can not be used to break the hash function, even if it is only has unit cost.

Therefore, we believe that it not worth increase the number of rounds to avoid potential free-start distinguishers, but we provide a strengthened version SIMD+ for those who feel otherwise.

Introduction

The SIMD hash function is quite similar to members of the MD/SHA family. It is based on a familiar Merkle-Damgård design, where the compression function is built from a Feistel-like cipher in Davies-Meyer mode. However there are some innovations in this design: the internal state is twice as big as the output size, we use a strong message expansion, and we use a modified feed-forward in the compression function. The main design criteria was to follow the MD/SHA designs principle which are quite well understood, and to add some elements to avoid all known attacks.

SIMD is particularly efficient on platforms with vector instructions (SIMD) which are available on many processors. Such instructions have been proposed since 1997 and are now widely deployed. Moreover, it is also possible to use two cores on multicore processors to boost the performance with a factor 1.8 by splitting the message expansion function and the hashing process.

Contents

1	_	orithm Specification and Rationale	9
	1.1	Mathematical Preliminaries and Notations	9
		1.1.1 The Field \mathbb{F}_{257}	9
		1.1.2 The Number-Theoretic Transform	9
		1.1.3 The Rings $\mathbb{Z}_{2^{16}}$ and $\mathbb{Z}_{2^{32}}$	10
	1.0	1.1.4 Superscripts and Subscripts	10
	1.2	Description of the Algorithm	10
		1.2.1 Mode of Operation	11
		Y 1	12
		1.2.3 The Feistel Ladder	15
		1.2.4 The Final Compression Function	19
		1.2.5 Initialization Vector	21
	1.0	1.2.6 Input and Output	21
	1.3	Rationale	24
		1.3.1 Iteration Mode	24
		1.3.2 Davies-Meyer	24
		1.3.3 The Message Expansion	26
2	_		27
	2.1	Software Implementation	27
		2.1.1 SIMD Instructions	27
		2.1.2 Optimized Implementation	28
		2.1.3 Multi-core	29
		2.1.4 Performance	29
	2.2	8-bit Implementation	30
	2.3	Hardware Implementation	30
3	Exp	pected Strength	31
	3.1	Security of the compression function	31
4	Sec	urity Analysis	33
	4.1	Mode of Operation	33
		4.1.1 Mode of Operation for the Hash Function	33
		4.1.2 Security Results for Some Hash Based Constructions	33
		4.1.3 Mode of Operation for the Compression Function	34
	4.2	Security of the Compression Function	34
		4.2.1 Resistance to Differential Cryptanalysis	34
		4.2.2 The Step Update Function	34
		1 1	

8 CONTENTS

	4.3	Reduced Versions 35 $4.3.1$ SISD- n 35 $4.3.2$ SIMD- $n/2.k$ 36 $4.3.3$ SIMD- n/k 36 Strengthened Versions 37
5	Adv	vantages and Limitations 39
	5.1	Parallelism
	5.2	Security
	5.3	Performance
	0.0	201201111011101111111111111111111111111
\mathbf{A}	Test	t Vectors 43
	A.1	SIMD-224
		A.1.1 Empty Message
		A.1.2 One-block Message
		A.1.3 Two-block Message
	A.2	SIMD-256
		A.2.1 Empty Message
		A.2.2 One-block Message
		A.2.3 Two-block Message
	A.3	SIMD-384
		A.3.1 Empty Message
		A.3.2 One-block Message
		A.3.3 Two-block Message
	A.4	SIMD-512
		A.4.1 Empty Message
		A.4.2 One-block Message
		A.4.3 Two-block Message

Chapter 1

Algorithm Specification and Rationale

This document defines the SIMD family of hash functions. This family is based on two functions SIMD-256 and SIMD-512; we define SIMD-n with $n \le 256$ as a truncation of SIMD-256, and SIMD-n with 256 < n < 512 as a truncation of SIMD-512.

Each function $\mathsf{SIMD}\text{-}n$ takes as input a message of arbitrary size, and outputs a digest of n bits.

1.1 Mathematical Preliminaries and Notations

The design of SIMD uses a number of different operations with useful mathematical properties. In this section, we introduce the operations that will be used through this document, and detail their properties.

1.1.1 The Field \mathbb{F}_{257}

Since 257 is a prime, the ring \mathbb{Z}_{257} of the integers modulo 257 is a field \mathbb{F}_{257} . The operations in this field are denoted with (mod 257). We chose this field because we can easily map a byte to an element of the field, and the operations in \mathbb{F}_{257} can be computed efficiently in software and in hardware.

1.1.2 The Number-Theoretic Transform

The Number-theoretic transform of size n in \mathbb{F}_{257} is defined as:

$$\mathsf{NTT}_n: \mathbb{F}^n_{257} \to \mathbb{F}^n_{257}$$

$$(x_j)_{j=0}^{n-1} \mapsto (y_i)_{i=0}^{n-1}: \quad y_i = \sum_{j=0}^{n-1} x_j \omega^{ij} \pmod{257}.$$

where $n \leq 256$, and ω is a *n*-th root of unity in \mathbb{F}_{257} . We can see it as a polynomial evaluation: if the sequence $(x_j)_{j=0}^{n-1}$ is interpreted as a polynomial $P(X) = \sum_{j=0}^{n-1} x_j X^j$, then we have $y_i = P(\omega^i)$.

This transform is identical to the Discrete Fourier Transform but it operates on a finite field instead of the field of complex numbers. It is a bijection of \mathbb{F}^n_{257} . It can be computed efficiently by the same algorithm as the Fast Fourier Transform, which has a complexity of $\mathcal{O}(n \log n)$ field operations.

1.1.3 The Rings $\mathbb{Z}_{2^{16}}$ and $\mathbb{Z}_{2^{32}}$

 $\mathbb{Z}_{2^{16}}$ denotes the ring of integers modulo 2^{16} , and $\mathbb{Z}_{2^{32}}$ denotes the ring of the integers modulo 2^{32} . We use \boxplus and \boxtimes to represent the modular addition and multiplication in these rings. (Actually, we only use \boxplus in $\mathbb{Z}_{2^{32}}$ and \boxtimes in $\mathbb{Z}_{2^{16}}$).

We can represent elements of $\mathbb{Z}_{2^{16}}$ by 16-bit words, and elements of $\mathbb{Z}_{2^{32}}$ by 32-bit words. Thus, we define the following bitwise boolean functions on 32-bit words:

$$\begin{split} \mathsf{IF}(A,B,C) &= (A \wedge B) \ \lor (\neg A \wedge C) \\ \mathsf{MAJ}(A,B,C) &= (A \wedge B) \ \lor (A \wedge C) \lor (B \wedge C) \end{split}$$

where \vee denotes the boolean OR, \wedge denotes AND, and \neg denotes NOT. We also use \oplus for the exclusive or (XOR). IF acts as a conditional, and MAJ is the majority function. These function are already used in some hash functions because they have good properties: the output is unbiased, and no input bit has a linear effect on the output.

We also use bitwise rotations on 32-bit words: x rotated to the left by s bits is denoted by x^{ms} .

1.1.4 Superscripts and Subscripts

Since the compression function consists of the repetition of a simple round function, we use $X^{(i)}$ to denote the variable X associated with round i. Meanwhile, many variable can be seen as vectors, and we use $X_{[0..k]}$ to denote the vector $[X_0, X_1, ... X_k]$ (or its transpose, depending on the context).

1.2 Description of the Algorithm

SIMD is an iterative hash function that follows the Merkle-Damgård design. The main component of a Merkle-Damgård hash function h is a compression function $C: \{0,1\}^p \times \{0,1\}^m \to \{0,1\}^p$. To compute h(M), the message M is first divided into k chunks M_i 's of m bits. Then the compression function is used to compress the message chunks and the internal state: $H_{i+1} = C(H_i, M_i)$. There is a padding rule to fill the last m-bit blocks, and the padding usually includes the message size (this is known as the Merkle-Damgård strengthening). The initial value of the internal state H_{i-1} is called IV and is fixed in the description of the hash function. The output of the hash function is given by computing a finalization function $D: \{0,1\}^p \to \{0,1\}^n$ on the last internal state H_{k-1} .

The Davies-Meyer mode is a common way to build a compression function C from a block cipher E: it is defined as $C(h, m) = E_m(h) \oplus h$. Many hash functions use a custom block cipher, designed with a message expansion step, and a Feistel ladder.

The SIMD family uses a similar design, and the size parameters are as follows:

	Output size n	Message block size m	Internal state size p
SIMD-256	256	512	512
SIMD-512	512	1024	1024

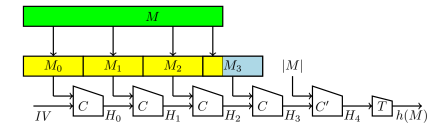


Figure 1.1: The iteration used in SIMD

The inner state is represented as a matrix of 32-bit words. For SIMD-256, it is a 4×4 matrix, while SIMD-512 has a 8×4 inner state:

$$\mathcal{S}_{256} = \begin{bmatrix} A_0 & B_0 & C_0 & D_0 \\ A_1 & B_1 & C_1 & D_1 \\ A_2 & B_2 & C_2 & D_2 \\ A_3 & B_3 & C_3 & D_3 \end{bmatrix} \qquad \mathcal{S}_{512} = \begin{bmatrix} A_0 & B_0 & C_0 & D_0 \\ A_1 & B_1 & C_1 & D_1 \\ A_2 & B_2 & C_2 & D_2 \\ A_3 & B_3 & C_3 & D_3 \\ A_4 & B_4 & C_4 & D_4 \\ A_5 & B_5 & C_5 & D_5 \\ A_6 & B_6 & C_6 & D_6 \\ A_7 & B_7 & C_7 & D_7 \end{bmatrix}$$

In this section, we will describe more precisely the operating mode of SIMD, and the inside of the compression function: the message expansion and the Feistel ladder.

1.2.1 Mode of Operation

Iteration

Our mode of operation is similar to the wide-pipe construction of Lucks [18] and to Chop-MD [6]. The internal state is twice as large as the output, and we use a truncation T to compute the hash value from the last internal state. The padding rule is quite simple: the last message block is filled with zeros if it is smaller than m bits, and an extra block containing the size of the message in bits is added. This extra block is compressed with a slightly modified compression function C', and the output is truncated. This is described by Figure 1.1.

The size of the message input to SIMD is not limited, and the number of bits of the message included in the last block is taken modulo 2^m . We believe that it is not necessary to limit the message size in the description of the algorithm, but for all practical purpose it can be considered to be below 2^{64} . Therefore, the message input in the last message block is quite constrained. The last compression function C' acts as kind of blank round, and makes it harder to use the truncation to find a collision.

Modified Davies-Meyer

To build our compression from a Feistel-like block cipher, we will use a technique similar to the well known Davies-Meyer construction, but with a few variations.

First, we have a message block size that is equal to the internal state size, so we can use $C(h,m) = E_m(h \oplus m) \oplus h$ instead of $C(h,m) = E_m(h) \oplus h$. This is construction 8 from [4] (and construction 41 from [24]). It enjoys the same provable security guarantees than the original

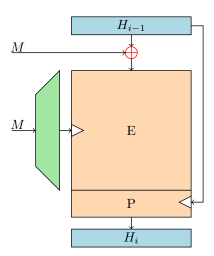


Figure 1.2: Modified Davies-Meyer

Davies-Meyer construction. Note that this is natural, because the former can be seen as a special case of the later, with a block cipher E' defined as $E'_k(x) = E_k(x \oplus k)$. The fact that $h \oplus m$ goes into the block cipher means that the adversary has to "commit" to a given value of m before starting to evaluate $E_m(h \oplus m)$. This prevents, for example, to construct the message m "on the fly", and complicates message modification techniques.

Second, instead of using a simple XOR to combine $E_m(h \oplus m)$ and h, we will use a few extra Feistel rounds, with h entering as the key. This makes a function $P:\{0,1\}^p \times \{0,1\}^p \to \{0,1\}^p$, and the compression function is defined as $P(h, E_m(h \oplus m))$. The security proofs of the Davies-Meyer mode can easily be adapted to the modified Davies-Meyer because P is a quasigroup operation:

- for all $y, x \mapsto P(x, y)$ is a permutation;
- for all $x, y \mapsto P(x, y)$ is a permutation;
- for all $z, x \mapsto y$ s.t. P(x, y) = z is a permutation;
- for all $z, y \mapsto x$ s.t. P(x,y) = z is a permutation.

Moreover, this modified mode prevents some kind of multi-block attacks, and does not allow to find trivial fixed points used in some second preimage attacks [17]. Our modified Davies-Meyer mode is described in Figure 1.2.

1.2.2 The Message Expansion

The message expansion is a very important part of our design. It seems that all the attacks against hash functions of the MD/SHA family use the fact that in order to modify a small part of the expanded message, one can modify the original message block without too much effect on other parts of the full expanded message. Therefore, we choose to view the message expansion

as an error correcting code, and we try to build a code with a high minimal distance. This is similar to the approach of [16], but our message expansion is very different from the MD/SHA one.

The message expansion is composed of three layers, which can each be considered as a code in some vector space. For SIMD-256 (resp. SIMD-512), it expands a 512-bit (resp. 1024-bit) message block into a 4096-bit (resp. 8192) expanded message, with a minimal distance of 520 (resp. 1032).

	Message block	Expanded message	Minimal distance
SIMD-256	512 bits	4096 bits	520 bits
SIMD-512	1024 bits	8192 bits	1032 bits

First Layer: Number-Theoretic Transform

The first layer of the message expansion is computationally expensive, but it a very important part of our design. The basic idea is to consider the message as a polynomial P of degree 63 (resp. 127) in $\mathbb{F}_{257}[X]$, and to evaluate this polynomial over 128 (resp. 256) points of the field \mathbb{F}_{257} using a Number-Theoretic Transform¹. This is essentially a truncated Reed-Solomon code, and it has an optimal minimal distance: two different polynomials will match on at most 63 (resp. 127) points. It reaches the Singleton bound, and therefore is a linear MDS code.

However, this code has some unwanted properties, that would allow to build very specific expanded messages:

- The Reed-Solomon code is cyclic: for any polynomial P, if $(y_i) = \mathsf{NTT}(P(X))$ and $(z_i) = \mathsf{NTT}(P(\omega X))$ with ω a n-th root of the unity, then $z_i = y_{i+1 \pmod n}$.
- The NTT of a constant polynomial k is uniform $(\forall i, y_i = k)$. In particular, NTT(0) = 0.

To avoid those properties, we will actually compute the NTT of the polynomial $P + X^{127}$ (resp. $P + X^{255}$). This is equivalent to adding some constants (actually the NTT of X^{127} or X^{255}) to the NTT of P. This makes the code affine, instead of just linear.

More precisely, the first message expansion step of SIMD-256 is defined as:

$$O: (\mathbb{Z}_{2^8})^{64} \to (\mathbb{F}_{257})^{128}$$
$$(x_j)_{j=0}^{63} \mapsto (y_i)_{i=0}^{127}: \quad y_i = \sum_{j=0}^{63} x_j \alpha^{ij} + \alpha^{127i} \pmod{257}.$$

where $\alpha = 139$ is a 128th root of unity in \mathbb{F}_{257} .

For SIMD-512, the first message expansion step is defined as:

$$O: (\mathbb{Z}_{2^8})^{128} \to (\mathbb{F}_{257})^{256}$$
$$(x_j)_{j=0}^{127} \mapsto (y_i)_{i=0}^{255}: \quad y_i = \sum_{j=0}^{127} x_j \beta^{ij} + \beta^{255i} \pmod{257}.$$

where $\beta = 41$ is a 256th root of unity in \mathbb{F}_{257} , and a square root of α .

¹The NTT is a bijection, but we use it with half of the input set to zero, which makes it an injection.

This affine code has the same differential properties than the Reed-Solomon code: two different messages will match on at most 63 (resp. 127) y_i 's. Moreover, we still have a good number of non-zero values. Let us consider SIMD-256, and an i such that $y_i = 0$. Then we have

$$y_i = 0 = P(\alpha^i) + \alpha^{127i}$$
$$0 = \alpha^i P(\alpha^i) + 1.$$

 α^i is a root of X.P+1, which is a polynomial of degree 64. Thus there are at least 64 non-zero y_i 's in SIMD-256. Similarly, we can show there are at least 128 non-zero y_i 's in SIMD-512 To map the x_j 's from \mathbb{Z}_{2^8} to \mathbb{F}_{257} , we take them as integers between 0 and 255.

Second Layer: Concatenated Code

In order to output a sequence of bytes (rather than elements of \mathbb{F}_{257}) and to increase the minimal distance of our message expansion, each symbol of O(M) will be encoded through an inner code $I: \mathbb{F}_{257} \to \mathbb{Z}_{2^{16}}$. We use a class of very efficient codes, implemented with only a single multiplication modulo 2^{16} : $I_C: x \mapsto C \boxtimes x$ for some constant C. We ran an exhaustive search over the constant C, and we found four values that give a minimal Hamming distance of 4 bits: C = 185, C = 233, and their opposites. Thus, we will use the two following inner codes:

$$\begin{split} I_{185}: \mathbb{F}_{257} &\to \mathbb{Z}_{2^{16}} \\ x &\mapsto 185 \boxtimes \widetilde{x} \qquad \text{where } -128 \leq \widetilde{x} \leq 128 \text{ and } \widetilde{x} = x \pmod{257} \\ I_{233}: \mathbb{F}_{257} &\to \mathbb{Z}_{2^{16}} \\ x &\mapsto 233 \boxtimes \widetilde{x} \qquad \text{where } -128 \leq \widetilde{x} \leq 128 \text{ and } \widetilde{x} = x \pmod{257} \end{split}$$

x is lifted to the integers with $-128 \le \widetilde{x} \le 128$ because lifting to $\{-128, ... 128\}$ is easier than to $\{0, ... 257\}$. We will use both $I_{185}(O(M))$ and $I_{233}(O(M))$ in the expanded message (*i.e.*, we will have two copies of O(M) encoded through two different inner codes).

Theses codes also have a minimal distance of 4 when we measure the weigh of the Non Adjacent Form (NAF) of the modular difference. The NAF is an optimal signed binary representation, so this means that from modular difference point of view, the code also has a distance of 4. We cannot express the 4 Hamming difference with less than 4 modular differences.

Third Layer: Permutation

The expanded message will be used as a sequence of 32-bit words, so we have to pack two 16-bit words together. The 32-bit word with $I_C(x)$ in his lower 16 bits and $I_C(y)$ in its higher 16 bits is denoted by $I_C(x,y)$. If $I_C(x)$ and $I_C(y)$ are seen as integers between 0 and $2^{16} - 1$, we have $I_C(x,y) = I_C(x) + 2^{16}I_C(y)$.

To make the message expansion stronger we permute the message words so that if an attacker wants to cancel some expanded message words, he will have to choose them quite far away. We first define an intermediate 32×4 (resp. 32×8) matrix of 32-bit words. For SIMD-256, we have (with $0 \le j \le 3$):

$$Z_j^{(i)} = \begin{cases} I_{185} \left(y[8i+2j], & y[8i+2j+1] \right) & \text{when } 0 \le i \le 15 \\ I_{233} \left(y[8i+2j-128], & y[8i+2j-64] \right) & \text{when } 16 \le i \le 23 \\ I_{233} \left(y[8i+2j-191], & y[8i+2j-127] \right) & \text{when } 24 \le i \le 31 \end{cases}$$

For SIMD-512, we have (with $0 \le j \le 7$):

$$Z_j^{(i)} = \left\{ \begin{array}{ll} I_{185} \left(y[16i+2j], & y[16i+2j+1]\right) & \text{when } 0 \leq i \leq 15 \\ I_{233} \left(y[16i+2j-256], & y[16i+2j-128]\right) & \text{when } 16 \leq i \leq 23 \\ I_{233} \left(y[16i+2j-383], & y[16i+2j-255]\right) & \text{when } 24 \leq i \leq 31 \end{array} \right.$$

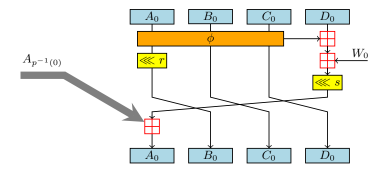


Figure 1.3: Step update of a single Feistel

Lastly, we permute the lines of the matrix Z. Let $W_j^{(i)} = Z_j^{(P(i))}$ with the following permutation:

i	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
P(i)	4	6	0	2	7	5	3	1	15	11	12	8	9	13	10	14
i	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
P(i)	17	18	23	20	22	21	16	19	30	24	25	31	27	29	28	26

The full message expansion for SIMD-256 is given in Table 1.1.

1.2.3 The Feistel Ladder

The compression function is based on a Feistel structure, with a step function similar to the step functions of the MD/SHA family:

$$\begin{split} A_j^{(i)} &= \left(D_j^{(i-1)} \boxplus W_j^{(i)} \boxplus \phi^{(i)}(A_j^{(i-1)}, B_j^{(i-1)}, C_j^{(i-1)})\right)^{\otimes s^{(i)}} \boxplus A_{p^{(i)}(j)}^{(i-1)} \stackrel{\otimes c^{(i)}}{=} \\ B_j^{(i)} &= A_j^{(i-1)} \stackrel{\otimes c^{(i)}}{=} \\ C_j^{(i)} &= B_j^{(i-1)} \\ D_j^{(i)} &= C_j^{(i-1)} \end{split}$$

where $\phi^{(i)}$ is a boolean function, \boxplus is the addition modulo 2^{32} and $\ll s^{(i)}$ denotes rotation to the left by an amount of $s^{(i)}$ bits. This step function is shown in Figure 1.4. Note that all the values used to compute the new $A_j^{(i+1)}$'s go through a rotation. That should prevent differential trails active only on the most-significant bit, as was found in MD5 [9].

Alternatively, we can write an equivalent description of the step update involving only the A_i registers:

$$\begin{split} B_j^{(i)} &= A_j^{(i-1)^{\text{\tiny ℓ}}r_{i-1}} \\ C_j^{(i)} &= A_j^{(i-2)^{\text{\tiny ℓ}}r_{i-2}} \\ D_j^{(i)} &= A_j^{(i-3)^{\text{\tiny ℓ}}r_{i-3}} \\ D_j^{(i)} &= A_j^{(i-3)^{\text{\tiny ℓ}}r_{i-3}} \\ A_j^{(i)} &= \left(A_j^{(i-4)^{\text{\tiny ℓ}}r_{i-4}} \boxplus W_j^{(i)} \boxplus \phi^{(i)} (A_j^{(i-1)}, A_j^{(i-2)^{\text{\tiny ℓ}}r_{i-2}}, A_j^{(i-3)^{\text{\tiny ℓ}}r_{i-3}}) \right)^{\text{\tiny ℓ}} \boxplus A_{p^{(i)}(j)}^{(i-1)} \end{split}$$

i	$W_{0}^{(i)}$	$W_1^{(i)}$	$W_2^{(i)}$	$W_2^{(i)}$
0	0	1 - /		3
1	$I_{185}(y_{32}, y_{33})$	$I_{185}(y_{34}, y_{35})$	$I_{185}(y_{36}, y_{37})$	$I_{185}(y_{38}, y_{39})$
-	$I_{185}(y_{48}, y_{49})$	$I_{185}(y_{50}, y_{51})$	$I_{185}(y_{52}, y_{53})$	$I_{185}(y_{54}, y_{55})$
$\begin{vmatrix} 2\\3 \end{vmatrix}$	$I_{185}(y_0, y_1)$	$I_{185}(y_2, y_3)$	$I_{185}(y_4, y_5)$	$I_{185}(y_6, y_7)$
	$I_{185}(y_{16}, y_{17})$	$I_{185}(y_{18}, y_{19})$	$I_{185}(y_{20}, y_{21})$	$I_{185}(y_{22}, y_{23})$
4	$I_{185}(y_{56}, y_{57})$	$I_{185}(y_{58}, y_{59})$	$I_{185}(y_{60}, y_{61})$	$I_{185}(y_{62}, y_{63})$
5	$I_{185}(y_{40}, y_{41})$	$I_{185}(y_{42}, y_{43})$	$I_{185}(y_{44}, y_{45})$	$I_{185}(y_{46}, y_{47})$
6	$I_{185}(y_{24}, y_{25})$	$I_{185}(y_{26}, y_{27})$	$I_{185}(y_{28}, y_{29})$	$I_{185}(y_{30}, y_{31})$
7	$I_{185}(y_8, y_9)$	$I_{185}(y_{10}, y_{11})$	$I_{185}(y_{12}, y_{13})$	$I_{185}(y_{14}, y_{15})$
8	$I_{185}(y_{120}, y_{121})$	$I_{185}(y_{122}, y_{123})$	$I_{185}(y_{124}, y_{125})$	$I_{185}(y_{126}, y_{127})$
9	$I_{185}(y_{88}, y_{89})$	$I_{185}(y_{90}, y_{91})$	$I_{185}(y_{92}, y_{93})$	$I_{185}(y_{94}, y_{95})$
10	$I_{185}(y_{96}, y_{97})$	$I_{185}(y_{98}, y_{99})$	$I_{185}(y_{100}, y_{101})$	$I_{185}(y_{102}, y_{103})$
11	$I_{185}(y_{64}, y_{65})$	$I_{185}(y_{66}, y_{67})$	$I_{185}(y_{68}, y_{69})$	$I_{185}(y_{70}, y_{71})$
12	$I_{185}(y_{72}, y_{73})$	$I_{185}(y_{74}, y_{75})$	$I_{185}(y_{76}, y_{77})$	$I_{185}(y_{78}, y_{79})$
13	$I_{185}(y_{104}, y_{105})$	$I_{185}(y_{106}, y_{107})$	$I_{185}(y_{108}, y_{109})$	$I_{185}(y_{110}, y_{111})$
14	$I_{185}(y_{80}, y_{81})$	$I_{185}(y_{82}, y_{83})$	$I_{185}(y_{84}, y_{85})$	$I_{185}(y_{86}, y_{87})$
15	$I_{185}(y_{112}, y_{113})$	$I_{185}(y_{114}, y_{115})$	$I_{185}(y_{116}, y_{117})$	$I_{185}(y_{118}, y_{119})$
16	$I_{233}(y_8, y_{72})$	$I_{233}(y_{10}, y_{74})$	$I_{233}(y_{12}, y_{76})$	$I_{233}(y_{14}, y_{78})$
17	$I_{233}(y_{16}, y_{80})$	$I_{233}(y_{18}, y_{82})$	$I_{233}(y_{20}, y_{84})$	$I_{233}(y_{22}, y_{86})$
18	$I_{233}(y_{56}, y_{120})$	$I_{233}(y_{58}, y_{122})$	$I_{233}(y_{60}, y_{124})$	$I_{233}(y_{62}, y_{126})$
19	$I_{233}(y_{32}, y_{96})$	$I_{233}(y_{34}, y_{98})$	$I_{233}(y_{36}, y_{100})$	$I_{233}(y_{38}, y_{102})$
20	$I_{233}(y_{48}, y_{112})$	$I_{233}(y_{50}, y_{114})$	$I_{233}(y_{52}, y_{116})$	$I_{233}(y_{54}, y_{118})$
21	$I_{233}(y_{40}, y_{104})$	$I_{233}(y_{42}, y_{106})$	$I_{233}(y_{44}, y_{108})$	$I_{233}(y_{46}, y_{110})$
22	$I_{233}(y_0, y_{64})$	$I_{233}(y_2, y_{66})$	$I_{233}(y_4, y_{68})$	$I_{233}(y_6, y_{70})$
23	$I_{233}(y_{24}, y_{88})$	$I_{233}(y_{26}, y_{90})$	$I_{233}(y_{28}, y_{92})$	$I_{233}(y_{30}, y_{94})$
24	$I_{233}(y_{49}, y_{113})$	$I_{233}(y_{51}, y_{115})$	$I_{233}(y_{53}, y_{117})$	$I_{233}(y_{55}, y_{119})$
25	$I_{233}(y_1, y_{65})$	$I_{233}(y_3, y_{67})$	$I_{233}(y_5, y_{69})$	$I_{233}(y_7, y_{71})$
26	$I_{233}(y_9, y_{73})$	$I_{233}(y_{11}, y_{75})$	$I_{233}(y_{13}, y_{77})$	$I_{233}(y_{15}, y_{79})$
27	$I_{233}(y_{57}, y_{121})$	$I_{233}(y_{59}, y_{123})$	$I_{233}(y_{61}, y_{125})$	$I_{233}(y_{63}, y_{127})$
28	$I_{233}(y_{25}, y_{89})$	$I_{233}(y_{27}, y_{91})$	$I_{233}(y_{29}, y_{93})$	$I_{233}(y_{31}, y_{95})$
29	$I_{233}(y_{41}, y_{105})$	$I_{233}(y_{43}, y_{107})$	$I_{233}(y_{45}, y_{109})$	$I_{233}(y_{47}, y_{111})$
30	$I_{233}(y_{33}, y_{97})$	$I_{233}(y_{35}, y_{99})$	$I_{233}(y_{37}, y_{101})$	$I_{233}(y_{39}, y_{103})$
31	$I_{233}(y_{17}, y_{81})$	$I_{233}(y_{19}, y_{83})$	$I_{233}(y_{21}, y_{85})$	$I_{233}(y_{23}, y_{87})$

Table 1.1: Full Message Expansion for ${\sf SIMD\text{-}256}$

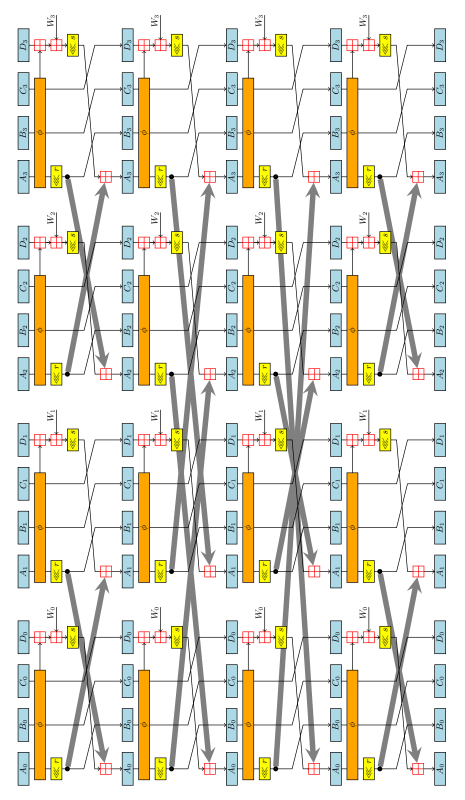


Figure 1.4: A few step updates of SIMD-256

We basically have 4 parallel Feistel ladders for SIMD-256 (resp. 8 for SIMD-512), and they interact together because of the permutations $p^{(i)}$'s. At each round, a new value is computed in each Feistel ladder, and this new value is sent to another Feistel ladder at the following round. The $p^{(i)}$'s are chosen to ensure a good diffusion. For SIMD-256, we define the following permutations:

	j	0	1	2	3
$p^{(0)}(j) = j \oplus 1$	$p^{(0)}(j)$	1	0	3	2
$p^{(1)}(j) = j \oplus 2$	$p^{(1)}(j)$	2	3	0	1
$p^{(2)}(j) = j \oplus 3$	$p^{(2)}(j)$	3	2	1	0

The permutation used at step i is $p^{(i \text{ mod } 3)}$. If a difference is introduced in one Feistel at round i, it will have propagated to all the Feistels at round i+2.

For SIMD-512, we define seven permutations:

	j	0	1	2	3	4	5	6	7
$p^{(0)}(j) = j \oplus 1$	$p^{(0)}(j)$	1	0	3	2	5	4	7	6
$p^{(1)}(j) = j \oplus 6$	$p^{(1)}(j)$	6	7	4	5	2	3	0	1
$p^{(2)}(j) = j \oplus 2$	$p^{(2)}(j)$	2	3	0	1	6	7	4	5
$p^{(3)}(j) = j \oplus 3$	$p^{(3)}(j)$	3	2	1	0	7	6	5	4
$p^{(4)}(j) = j \oplus 5$	$p^{(4)}(j)$	5	4	7	6	1	0	3	2
$p^{(5)}(j) = j \oplus 7$	$p^{(5)}(j)$	7	6	5	4	3	2	1	0
$p^{(6)}(j) = j \oplus 4$	$p^{(6)}(j)$	4	5	6	7	0	1	2	3

The permutation used at step i is $p^{(i \mod 7)}$. If a difference is introduced in one Feistel at round i, it will have propagated to all the Feistels at round i + 3. The Figure 1.4 shows the repetition of a few round functions, with the permutations of SIMD-256.

More precisely, the step update function of SIMD-256 is:

and the step update function of SIMD-512 is:

$$(1.2) \quad \mathsf{Step} \left(\begin{bmatrix} A_0 & B_0 & C_0 & D_0 \\ A_1 & B_1 & C_1 & D_1 \\ A_2 & B_2 & C_2 & D_2 \\ A_3 & B_3 & C_3 & D_3 \\ A_4 & B_4 & C_4 & D_4 \\ A_5 & B_5 & C_5 & D_5 \\ A_6 & B_6 & C_6 & D_6 \\ A_7 & B_7 & C_7 & D_7 \end{bmatrix}, \begin{bmatrix} W_0 \\ W_1 \\ W_2 \\ W_3 \\ W_4 \end{bmatrix}, \phi, r, s, p \right)$$

$$= \begin{bmatrix} (D_0 \boxplus W_0 \boxplus \phi(A_0, B_0, C_0))^{\otimes s} \boxplus A_{p(0)}^{\otimes r} & A_0^{\otimes r} & B_0 & C_0 \\ (D_1 \boxplus W_1 \boxplus \phi(A_1, B_1, C_1))^{\otimes s} \boxplus A_{p(1)}^{\otimes r} & A_1^{\otimes r} & B_1 & C_1 \\ (D_2 \boxplus W_2 \boxplus \phi(A_2, B_2, C_2))^{\otimes s} \boxplus A_{p(2)}^{\otimes r} & A_2^{\otimes r} & B_2 & C_2 \\ (D_3 \boxplus W_3 \boxplus \phi(A_3, B_3, C_3))^{\otimes s} \boxplus A_{p(3)}^{\otimes r} & A_3^{\otimes r} & B_3 & C_3 \\ (D_4 \boxplus W_4 \boxplus \phi(A_4, B_4, C_4))^{\otimes s} \boxplus A_{p(3)}^{\otimes r} & A_5^{\otimes r} & B_5 & C_5 \\ (D_6 \boxplus W_6 \boxplus \phi(A_6, B_6, C_6))^{\otimes s} \boxplus A_{p(6)}^{\otimes r} & A_6^{\otimes r} & B_6 & C_6 \\ (D_7 \boxplus W_7 \boxplus \phi(A_7, B_7, C_7))^{\otimes s} \boxplus A_{p(7)}^{\otimes r} & A_7^{\otimes r} & B_7 & C_7 \end{bmatrix}$$

A block of eight steps, is called a round, and it is parametrized by a set of rotation constants $\pi_{[0..3]}$. The boolean functions and the rotation constants are used as follows:

$\phi^{(i)}$	$r^{(i)}$	$s^{(i)}$
IF	π_0	π_1
IF	π_1	π_2
IF	π_2	π_3
IF	π_3	π_0
MAJ	π_0	π_1
MAJ	π_1	π_2
MAJ	π_2	π_3
MAJ	π_3	π_0

The whole compression function is made of 4 rounds, plus four final steps to mix the initial chaining value to the initial state (this is our feed-forward). A graphical representation of the compression function is given in Figure 1.5, and Algorithm 1 gives a pseudo-code description of the full SIMD hash function, with the chosen of constants and boolean functions.

1.2.4 The Final Compression Function

After all the message blocks have been compressed, there is an extra call to the compression function, with the message length as input. The message length is counted in bits, modulo 2^m if needed. It is written as a sequence of bytes using the little endian convention, *i.e.* the low order byte of the counter will be the first message byte.

For this final compression function, we use a slightly different message expansion, with a tweaked outer code. In SIMD-256, instead of using $O(M) = \mathsf{NTT}_{128}(M+X^{127})$, we use $O'(M) = \mathsf{NTT}_{128}(M+X^{127}+X^{125})$. In SIMD-512, instead of using $O(M) = \mathsf{NTT}_{256}(M+X^{255})$, we use $O'(M) = \mathsf{NTT}_{256}(M+X^{255}+X^{253})$. The range of this modified message expansion is

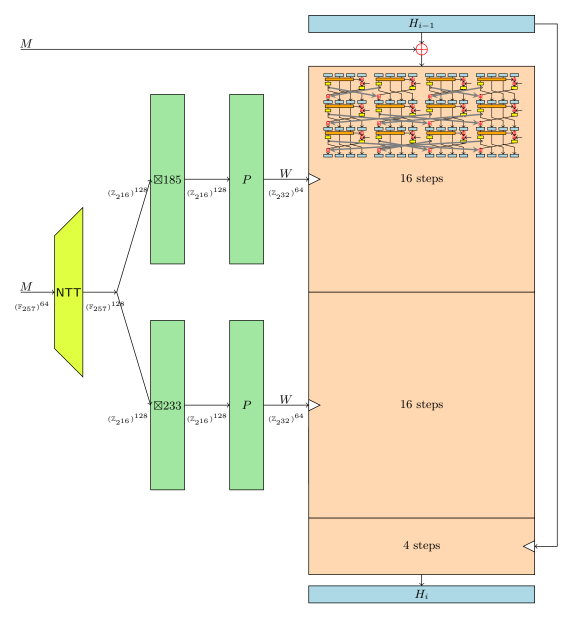


Figure 1.5: Compression function of SIMD-256

distinct from the range of the main message expansion. Alternatively, we can consider that the compression function takes an extra input bit, and that the message is encoded in a prefix-free way by setting the extra bit only in the final block.

After that step, the output is defined as follows:

- For SIMD-256, output the bit-string representation of: A_0 , A_1 , A_2 , A_3 , B_0 , B_1 , B_2 , B_3 .
- For SIMD-n with $n \le 256$, output the n-bit prefix of the SIMD-256 output. For instance, SIMD-224's output is the bit-string representation of: $A_0, A_1, A_2, A_3, B_0, B_1, B_2$.
- For SIMD-512, output the bit-string representation of: A_0 , A_1 , A_2 , A_3 , A_4 , A_5 , A_6 , A_7 , B_0 , B_1 , B_2 , B_3 , B_4 , B_5 , B_6 , B_7 .
- For SIMD-n with 256 $< n \le 512$, output the n-bit prefix of the SIMD-512 output. For instance, SIMD-384's output is the bit-string representation of: $A_0, A_1, A_2, A_3, A_4, A_5, A_6, A_7, B_0, B_1, B_2, B_3$.

1.2.5 Initialization Vector

Each SIMD-n function will use a distinct Initialization Vector, so as to avoid relations between the outputs of different members of the family. The IV of SIMD-n is defined as

$$IV-n = \mathsf{SIMD}\text{-}\mathsf{Compress}(0, "\mathsf{SIMD}\text{-}\langle n\rangle \ v1.1")$$

where:

- the chaining value has all its bits set to zero;
- the string "SIMD- $\langle n \rangle$ v1.1" is written in ASCII and padded with zeros;
- $\langle n \rangle$ is the decimal representation of n in ASCII without any extra zero;
- there is a single space between the last digit of $\langle n \rangle$ and the "v".

The IV of SIMD-224, SIMD-256, SIMD-384 and SIMD-512 are given in Table 1.2.

1.2.6 Input and Output

To defines the set of functions SIMD- $n: \{0,1\}^* \to \{0,1\}^n$, we still have to define how to map a bit-string to the input of SIMD, and how to map the output of SIMD to a bit-string. We will use a little-endian mapping, following the convention of MD4.

Input mapping

The input sequence of bits is interpreted in a natural manner as a sequence of bytes, where each consecutive group of eight bits is interpreted as a byte with the high-order (most significant) bit of each byte listed first.

Each byte represents an integer between 0 and 255, and we use the canonical mapping from \mathbb{Z} to $\mathbb{Z}_{257} = \mathbb{F}_{257}$ to construct the inputs of the NTT step of the message expansion. Note that the NTT will never receive the input value 256.

Algorithm 1 Pseudo-code description of SIMD.

```
1: function MessageExpansion(M, f)
                                                                                                                 \triangleright f marks the final compression function
               if f = 0 then
                                                                                                                                               \triangleright resp. X^{255} for SIMD-512
                     (y_i) \leftarrow \mathsf{NTT}_{128}(M + X^{127})
  3:
  4:
                                                                                                                               \triangleright resp. X^{255} + X^{253} for SIMD-512
                      (y_i) \leftarrow \mathsf{NTT}_{128}(M + X^{127} + X^{125})
  5:
  6:
               Compute the Z_j^{(i)}'s by applying the inner codes I_{185} and I_{233} to the y_i's.
  7:
              Compute the W_j^{(i)}'s by permuting the Z_i^{(j)}'s.
  8:
              return the W_i^{(i)}'s.
  9:
10: end function
11: function Round(S, i, \pi_{[0..3]})
              \begin{split} \mathcal{S} &\leftarrow \mathsf{Step}(\mathcal{S}, W_{[0...3]}^{(8i+0)}, \mathsf{IF}, \pi_0, \pi_1) \\ \mathcal{S} &\leftarrow \mathsf{Step}(\mathcal{S}, W_{[0...3]}^{(8i+1)}, \mathsf{IF}, \pi_1, \pi_2) \end{split}
12:
              \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, W_{[0..3]}^{[8i+2)}, \mathsf{IF}, \pi_2, \pi_3)
14:
              \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, W_{[0..3]}^{(8i+3)}, \mathsf{IF}, \pi_3, \pi_0)
15:
              \begin{split} \mathcal{S} &\leftarrow \mathsf{Step}(\mathcal{S}, W_{[0..3]}^{(8i+4)}, \mathsf{MAJ}, \pi_0, \pi_1) \\ \mathcal{S} &\leftarrow \mathsf{Step}(\mathcal{S}, W_{[0..3]}^{(8i+5)}, \mathsf{MAJ}, \pi_1, \pi_2) \end{split}
16:
17:
              \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, W_{[0..3]}^{(8i+6)}, \mathsf{MAJ}, \pi_2, \pi_3)
18:
              \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, W_{[0..3]}^{(8i+7)}, \mathsf{MAJ}, \pi_3, \pi_0)
19:
               return \mathcal{S}
20:
21: end function
22: function SIMD-Compress(IV, M, f)
               W \leftarrow \mathsf{MessageExpansion}(M, f)
23:
               \mathcal{S} \leftarrow IV \oplus M
               \mathcal{S} \leftarrow \mathsf{Round}(\mathcal{S}, 0, [3, 23, 17, 27])
               \mathcal{S} \leftarrow \mathsf{Round}(\mathcal{S}, 1, [28, 19, 22, 7])
26:
               \mathcal{S} \leftarrow \mathsf{Round}(\mathcal{S}, 2, [29, 9, 15, 5])
               \mathcal{S} \leftarrow \mathsf{Round}(\mathcal{S}, 3, [4, 13, 10, 25])
              \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, IV_{[0..3]}^{(0)}, \mathsf{IF}, \ 4, 13)
              \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, IV_{[0..3]}^{(1)}, \mathsf{IF}, 13, 10)
30:
              \begin{split} \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, IV_{[0...3]}^{(2)}, \mathsf{IF}, 10, 25) \\ \mathcal{S} \leftarrow \mathsf{Step}(\mathcal{S}, IV_{[0...3]}^{(3)}, \mathsf{IF}, 25, \ 4) \end{split}
31:
32:
               return \mathcal{S}
33:
34: end function
35: function SIMD(M)
               Split the message M into chunks M_i, 0 \le i < k.
36:
               M_{k-1} is padded with zeros.
37:
               S \leftarrow IV
38:
               for 0 \le i < k do
39:
                     \mathcal{S} \leftarrow \mathsf{SIMD\text{-}Compress}(\mathcal{S}, M_i, 0)
               end for
41:
               S \leftarrow \mathsf{SIMD\text{-}Compress}(S, |M|, 1)
42:
               return Truncate(S)
43:
44: end function
```

		SIMD-224	IV	
A_{03}	33586e9f	12fff033	b2d9f64d	6f8fea53
B_{03}	de943106	2742e439	4fbab5ac	62b9ff96
C_{03}	22e7b0af	c862b3a8	33e00cdc	236b86a6
D_{03}	f64ae77c	fa373b76	7dc1ee5b	7fb29ce8
		SIMD-256	IV	
A_{03}	4d567983	07190ba9	8474577b	39d726e9
B_{03}	aaf3d925	3ee20b03	afd5e751	c96006d3
C_{03}	c2c2ba14	49b3bcb4	f67caf46	668626c9
D_{03}	e2eaa8d2	1ff47833	d0c661a5	55693de1
		SIMD-384	IV	
A_{03}	8a36eebc	94a3bd90	d1537b83	b25b070b
A_{47}	f463f1b5	b6f81e20	0055c339	b4d144d1
B_{03}	7360ca61	18361a03	17dcb4b9	3414c45a
B_{47}	a699a9d2	e39e9664	468bfe77	51d062f8
C_{03}	b9e3bfe8	63bece2a	8fe506b9	f8cc4ac2
C_{47}	7ae11542	b1aadda1	64b06794	28d2f462
D_{03}	e64071ec	1deb91a8	8ac8db23	3f782ab5
D_{47}	039b5cb8	71ddd962	fade2cea	1416df71
		SIMD-512	IV	
A_{03}	0ba16b95	72f999ad	9fecc2ae	ba3264fc
A_{47}	5e894929	8e9f30e5	2f1daa37	f0f2c558
B_{03}	ac506643	a90635a5	e25b878b	aab7878f
B_{47}	88817f7a	0a02892b	559a7550	598f657e
C_{03}	7eef60a1	6b70e3e8	9c1714d1	b958e2a8
C_{47}	ab02675e	ed1c014f	cd8d65bb	fdb7a257
D_{03}	09254899	d699c7bc	9019b6dc	2b9022e4
D_{47}	8fa14956	21bf9bd3	b94d0943	6ffddc22

Table 1.2: Initialization Vector for common versions of SIMD.

The message also needs to be interpreted as a matrix of 32-bit words to compute $IV \oplus M$. Each consecutive group of four bytes is interpreted as a word with the low-order (least significant) byte given first. The first word of IV and the first word of M are xored together to produce A_0 , the second words are xored to compute A_1 , and so on.

In the feed-forward, we need to see the IV as four vectors. The first vector IV_0 corresponds to the A vector of the state, IV_1 to the B vector, IV_2 to the C vector, and IV_3 to the D vector.

In the final compression function, we use a counter as the message input. The counter is taken modulo 2^m , so that it fits in one message block. The counter is converted to a sequence of bit using the same little endian convention: the first byte is the low-order byte. Note that the reference implementation only keeps a counter modulo 2^{64} , and is therefore unable to compute the hash of a message of more than 2^{64} bits, but this not a limitation of the algorithm.

Output Mapping

The output of SIMD is made of 32-bit words, which will be converted to bytes in a little-endian fashion: the first output byte is the low-order byte.

1.3 Rationale

The SIMD hash function follows the spirit of the MD/SHA family, but it should be protected against known attacks on members of this family.

1.3.1 Iteration Mode

We believe that Merkle-Damgård construction is now well understood, thanks to all previous attacks which have shown where weaknesses can be found. In particular the Merkle-Damgård iteration without no finalization function is sensible to some generic attacks:

- the extension attack;
- the second preimage attack on long messages [17];
- the multi-collision attack [15];
- various meet-in-the-middle attacks: building expandable messages from fixed point[8], preimages.

Those weakness can be tolerated, but we believe it is better to avoid them. This is why we use an internal state larger than the output size, and a modified compression function for the last block, (which is equivalent to a prefix-free encoding of the message).

1.3.2 Davies-Meyer

The Davies-Meyer mode is also well studied, and suffers the following problems:

- It is easy to find fixed-points, which can be used to build expandable messages. If we choose a message M, then $E_M^{-1}(0)$ is a fixed point as seen in Figure 1.6.
- In collision attacks, the feed-forward makes it quite easy to transform pseudo-collision into collisions. If we have a linear characteristic that gives a message difference Δ , we can use two non-linear characteristic to build a differential path $0 \rightsquigarrow \Delta$ and $\Delta \rightsquigarrow \Delta$ in the Feistel part. Figure 1.7 shows that this allows to find a collision when the input difference

1.3. RATIONALE 25

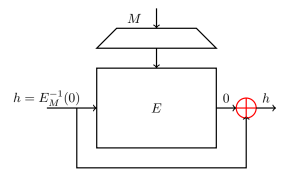


Figure 1.6: Finding fixed points in a Devies-Meyer compression function

 Δ cancels the output difference Δ in the feed-forward. This property was used to break MD5 [27] and SHA-1 [26].

Our non-linear feedback should avoid these attacks.

However, it was pointed out by Gauravaram and Bagheri [14] that the modified Davies-Meyer used in SIMD is still easy to differentiate from a random function. Indeed, one can use a technique very similar to the fixed-point attack on the regular Davies-Meyer:

- Start with a state $S^{(31)}$ (the output of the block cipher) so that the registers satisfy $A_j^{(31)} = 0$ and $D_j^{(31)} = \Box \phi^{(32)}(A_j^{(31)}, B_j^{(31)}, C_j^{(31)})$.
- The computation at step 32 is the first step of the feed-forward permutation P, and the computation will give back one IV word, up to a rotation:

$$\begin{split} A_j^{(32)} &= \left(D_j^{(31)} \boxplus IV_j \boxplus \phi^{(32)}(A_j^{(31)}, B_j^{(31)}, C_j^{(31)})\right)^{\ggg s^{(32)}} \boxplus A_{p^{(32)}(j)}^{(31)} ^{\ggg r^{(32)}} \\ &= IV_j^{\ggg s^{(32)}}. \end{split}$$

• Then, we have in the output of the compression function:

$$D_j^{(35)} = A_j^{(32) \le r^{(33)}} = IV_j^{\le s^{(32)} + r^{(33)}}$$

.

This gives some kind of partial fixed-points, where 128 bits of the output (256 for SIMD-512) are bits of the IV up to some rotation. This property is weaker than the fixed-points of a Davies-Meyer compression function, but it show that the compression function of SIMD is not a perfect function.

Note that is has no implication on the security of the SIMD hash function: many designs are based on the plain Davies-Meyer which has a stronger distinguisher, but the only known attacks based on fixed-points use this property to build expandable messages. In the case of SIMD, expandable messages can not be build from fixed points because the chaining value is twice as large as the output size. In fact, the security proofs of Coron *et al.* [6] show that the iteration of a Davies-Meyer based compression function is indifferentiable from a random oracle under the assumption that the block cipher is an ideal cipher.

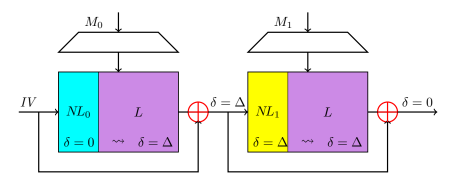


Figure 1.7: Multi-block attack using the Davies-Meyer feed-forward.

1.3.3 The Message Expansion

When a block cipher is used to build hash function in Davies-Meyer mode, the key of the block cipher is under control of the attacker. This setting is quite different from the regular use of a block cipher, since an attack against the hash function usually translates to a related-key attack on the block cipher. Therefore, the block cipher should be designed with a strong key expansion (the key expansion of the block cipher become the message expansion of the hash function).

Indeed, most attacks against Davies-Meyer based hash functions take advantage of the weak message expansion. For the members of the MD/SHA family, the message expansion can be seen as a linear code and the minimal distance of this code seems to play a very important role. This minimal distance is only 3 and 4 for MD4 and MD5, so the attacker has a lot of control. In SHA-1, the minimal distance is no more than 44, and is exactly 25 in the last 60 words [16]. Additionally, it is easy to shift a differential pattern one round down. This allows to build local collisions.

In our design, we follow the approach of Jutla and Patthak [16], who designed a better message expansion for SHA-1 with a minimal distance of 82, and 75 on the last 60 words. In [16], the authors used a code with a structure similar to the code of SHA-1 for efficiency reasons, and ruled out various algebraic codes. They consider Reed-Solomon codes over \mathbb{F}_{2^8} which have a very good minimal distance, but they conclude they are unsuitable for a software implementation. In SIMD, we do use a Reed-Solomon code, but we use the field \mathbb{F}_{257} for an efficient software implementation. This field was already used in the design of SWIFFT [19] for the same reason. Finally using concatenated codes, we can increase the minimal distance without adding much computations.

Our message expansion is designed to avoid related key attacks on the block cipher. It has a provable minimal distance of 520 for SIMD-256, and 1032 for SIMD-512. After the NTT layer of SIMD-256, any pair of distinct message are mapped to a sequence of 128 elements in \mathbb{F}_{257} , with at least 65 distinct components (resp. 256 elements with 129 distinct elements). The concatenated code maps the elements of \mathbb{F}_{257} to 16-bit words, so that two distinct elements are mapped to words with a Hamming distance of at least 4. We have two copies of the concatenated code (with two different inner codes), so this makes a minimal hamming distance of $2 \times 4 \times 65 = 520$ for the message expansion of SIMD-256 (resp. $2 \times 4 \times 129 = 1032$ for SIMD-512).

Chapter 2

Implementation Aspect and Performances

The design of SIMD is highly parallellisable due to the choice of the components: the NTT and the parallel Feistel ladders. This should allow efficient hardware implementations. As far as software is concerned, we can use SIMD instructions (Single Instructions, Multiple Data) to compute some operations in parallel.

2.1 Software Implementation

2.1.1 SIMD Instructions

SIMD instructions allow to compute a given operation on multiple data in parallel. Processors that supports SIMD instructions usually come with a set of dedicated registers, which can contain a vector of integers or floating point data. For instance the SSE registers in x86 processors are 128-bit wide and can be used to store 16 8-bit values, 8 16-bit values, 4 32-bit values, or 2 64-bit values. The SIMD instruction set allows to compute in parallel some arithmetic operations on those vectors: addition, multiplication, bitwise operations, ...

SIMD instructions were introduced in personal computers to improve the efficiency of multimedia computations, and are now very widely available. The x86 family offers MMX since 1997 and SSE since 1999 and the PPC family has AltiVec since 1998. For embedded systems, Intel has introduced IwMMXt to its PXA family of ARM processors, and is now promoting the Atom, an x86 processor which supports SSE. We believe that SIMD support will become even more widespread in the future. We also note that the efficiency of SIMD implementations is constantly improving: the SSE units of Intel Core micro-architecture based processors is much faster than in the older NetBurst micro-architecture. Similarly, the new AMD K10 processors feature a much better SSE units than AMD K8 ones.

Another advantage of SIMD instructions is that they usually come with a relatively large set of registers, even on CISC processors. The x86 architecture has only 8 general purpose 32-bit registers but SSE instructions comes with 8 extra 128-bit registers (on x86-64 we have 16 general purpose 64-bit registers, and 16 128-bit SSE registers). In most cases, the full state of the Feistel ladder can be kept inside those registers, which is good for performances. The NTT can also be computed mostly inside the registers.

2.1.2 Optimized Implementation

The NTT is the main component of the message expansion, and the high minimal distance is mainly due to the NTT. However the NTT is quite expensive and has to be carefully optimized to make an efficient implementation of SIMD.

Field Operations

An element of \mathbb{F}_{257} will be stored in a signed 16-bit word. The choice of the field \mathbb{F}_{257} allows an efficient implementation of the field operations, because 257 is a prime and 256 = $-1 \pmod{257}$.

To reduce x modulo 257, we let q and r be the quotient and the remainder of the division of x by 256, and we have $x = r - q \pmod{257}$. This can be written as (x&0xff) - (x>>8) in C, provided that the integers are represented in a two's-complement arithmetic, and that the right shift operation preserves the sign bit (which is an implementation defined behaviour). The result is not fully reduced and will be between -127 and 383. When a full reduction is needed, we substract 257 to values over 128, and get a result between -128 and 128. This reduction is quite fast to compute because it only uses bitwise operations, and no division. Moreover, these operation are available in most SIMD instruction sets.

To compute a multiplication in \mathbb{F}_{257} , we reduce both operands to $\{-128,...128\}$, and the result can be computed with a single multiplication modulo 2^{16} with no overflow.

Note that it is not necessary to perform a reduction after each field operation, because we have some extra bits in a 16-bit word. We have to study the NTT algorithm to find out where reductions are needed.

NTT Computation

Because SIMD instructions compute the same operation on each element of the vectors, we can't use the classical radix-2 FFT algorithm. Instead, we will rewrite the one-dimensional NTT as a two-dimensional one. In our implementation, we rewrite the NTT of size 64 as a two-dimensional NTT of size 8×8 . The input data is seen as a 8×8 matrix, and the computation of the NTT₆₄ is done in three steps:

- First we compute 8 NTT₈ on the columns of the matrix using a decimation in time algorithm.
- We multiply by the twiddle factors, transpose the matrix, and permute the row and the columns following the bit reversal order.
- Then we compute 8 NTT₈ on the columns of the matrix using a decimation in frequency algorithm.

The first and the last step are easy to parallelize with SIMD instruction. Moreover, the root of unity used in the NTT₈ will be 4, so the multiplications will only be bit shifts. The transposition can be implemented using the merge operation that is available on most SIMD instruction sets (punpcklwd/punpckhwd in SSE, vmrghh/vmrglh in Altivec, wunpckilh/wunpckihh in IwMMXt).

For more details on the NTT and FFT algorithms, see [22].

Computation of the Feistel Ladder

The computation of the Feistel Ladder can also be parallelized with SIMD instruction. We store each row of the state matrix in a vector register, and the step functions can be computed in parallel.

					, , , , , , , , , , , , , , , , , , ,	Scalar	V	ector
Architecture		SHA-1/256/512			SIMI	D-256/512	SIMD-256/512	
Core2	32 bits	261	140	45	31	24	245	220
	64 bits	323	176	223	45	33	270	250
K10	32 bits	207	135	39	30	20	145	145
	64 bits	301	147	193	38	29	160	160
P4	32 bits	147	89	19	16	13	85	65
K8	32 bits	174	107	31	23	15	80	?
	64 bits	238	111	148	30	22	78	?
Atom	32 bits	66	35	12	7.2	5.7	64	50
G4	32 bits	102	55	16	10	7.5	78	55
ARM		19	11	3.0	2.1	1.6	9	?

Table 2.1: Performances of SIMD compared to the SHA family. The figures are in megabyte per second (MB/s).

2.1.3 Multi-core

Our design can also exploit multi-core processors: the most expensive part of the algorithm is the message expansion, and it can be done in parallel for different message blocks. When using two cores, we gain a factor 1.8 on the performance.

The synchronisation cost can be made very low if each core computes the message expansion on many message block before waiting for the chaining value from the other core.

2.1.4 Performance

SIMD-512 and SIMD-256 offer comparable performances: one SIMD-512 compression function need roughly twice the number of operations of one SIMD-256 compression function, but it also take a message block twice as big. SIMD-512 is still somewhat slower because of the higher memory requirement, and the slightly more expensive NTT (because of the $\log n$ factor). As a general rule, the message expansion of SIMD takes half of the computing time.

The memory requirement of SIMD is essentially the internal state (64 bytes for SIMD-256 and 128 bytes for SIMD-512) and the output of the NTT ($4 \times 64 = 256$ bytes for SIMD-256 and $4 \times 128 = 256$ bytes for SIMD-512).

The performance for SHA-1, SHA-256 and SHA-512 have been obtained using the implementation from sphlib [25]. We used the same compiler for SHA and SIMD.

We stress that the *optimized* versions are not really optimized since they are written in pure C, and only use scalar instructions. The natural way to write an optimized version of SIMD is to write a vectorized implementation using SIMD instructions, which are available on many platforms.

Performances on a range of computers are given in Table 2.1 and Table 2.2. We compare two implementations of SIMD, a scalar one written in pure C and a vectorized one written in C using compiler extensions to access the SIMD instructions. Our vector implementation runs on x86 with SSE2, on PowerPC with Altivec, and on ARM with IwMMXt. More extensive benchmarks are available from the eBASH project [11].

Architecture		SHA	-1/256	5/512		alar 256/512		ctor 256/512
Core2	32 bits	11	21	63	90	118	12	13
	64 bits	9	16	13	63	85	11	12
K10	32 bits	12	18	64	80	125	17	17
	64 bits	9	17	13	65	85	16	16
P4	32 bits	19	89	147	170	210	32	43
K8	32 bits	12	19	65	90	135	25	?
	64 bits	9	18	14	66	88	26	?
Atom	32 bits	24	46	133	220	280	25	32
G4	32 bits	12	23	78	125	166	16	23
ARM		22	38	138	200	260	46	?

Table 2.2: Performances of SIMD compared to the SHA family. The figures are in cycles per byte (c/B).

Software Platforms

Here is a brief description of the test platforms:

Core2: Intel Xeon E5440 running at 2.83 GHz; compiled with gcc 4.1.2.

K10: AMD Phenom 9850 running at 2.5 GHz; compiled with gcc 4.2.4.

P4: Intel Pentium 4 running at 2.8 GHz; compiled with gcc 4.1.2.

K8: AMD Athlon64 X2 3800+ running at 2 GHz; compiled with gcc 4.2.3.

Atom: Intel Atom N270 running at 1.6 GHz; compiled with gcc 4.1.3.

G4: PowerPC 7447 running at 1.25 GHz; compiled with gcc 4.1.2.

ARM: Intel XScale PXA270 running at 416 MHz; compiled with gcc 4.1.3.

2.2 8-bit Implementation

We also tested SIMD on a 8-bit platform. We used gcc to compile the optimized code to an Atmel AVR AtMega8, and we ran it in the simulary simulator. We optimized some part of the code with inline assembly to handle efficiently some 32-bits operations on the 8-bit architecture. Our code ran at approximately 1300 cycles/byte.

2.3 Hardware Implementation

We did a preliminary study to implement SIMD on a FPGA. The Feistel part of SIMD can be implemented in the same way as the Feistel part of other hash functions of the MD/SHA family, and we would include the hardware to compute the four Feistels in parallel (resp. eight for SIMD-512). Since SIMD has less steps than SHA-1 and SHA-2, this part will run faster, but requires more gates to compute the four Feistels. To compute the NTT, we propose to include the hardware to compute a size 8 NTT, which will be called 32 times to compute the size 128 NTT of SIMD-256. It should run at about the same speed as the Feistel part.

Chapter 3

Expected Strength

We conjecture that no non-random properties of an instance of SIMD-224 or SIMD-256 (indexed by the IV) can be identified with less than 2^{256} calls to the compression function.

Similarly we conjecture that no non-random properties of an instance of SIMD-384 or SIMD-512 can be identified with less than 2^{512} calls to the compression function.

In particular this means that we believe that a collision attack on SIMD-n has a complexity of $2^{n/2}$, and a preimage or second preimage attack has a complexity of 2^n . There should be neither shortcut multi-collision attack nor shortcut second preimage against long messages.

3.1 Security of the compression function

The compression function of SIMD has a relatively slow diffusion, and it might be possible to build free-start distinguishers that do not introduce differences in the message. This was the case in SIMD 1.0, as shown by [21]. However, this kind of distinguisher is very unlikely to be useful against the full hash function because of the wide-pipe design of SIMD. The compression function was designed assuming that the chaining value is hard to control, which is the case when the compression function is iterated to build the hash function.

In Section 4.4, we introduce a strengthened version of SIMD, SIMD+, which is designed to avoid this kind of distinguisher by using of more compression rounds.

Chapter 4

Security Analysis

4.1 Mode of Operation

4.1.1 Mode of Operation for the Hash Function

Since we use a modified message expansion for the final compression function, the expanded message will be prefix free. This allow better security proofs of the iteration mode. Alternatively, we can model the compression function C and the final compression C' as two independent random oracles and see our construction as an instance of the wide-pipe design of Lucks [18].

Thus, following proofs from [5, 20, 18], our iteration mode is indifferentiable from a random oracle if the compression function is a random oracle. These proofs show that there is no generic attack against the mode of operation. Moreover, the security proved is up to 2^n queries, where n is the length of the hash function. Consequently, there are no generic attack against collision, second-preimage attack or preimage attack.

Furthermore, Coron *et al.* [6] showed that the same results can be obtained under the assumption that the underlying block cipher is an ideal cipher. This result is important and shows that distinguisher based on fixed-point that can be found against the Davies-Meyer mode and our modified Davies-Meyer mode do not affect the security of the hash function.

4.1.2 Security Results for Some Hash Based Constructions

The security proof for ChopMD has been provided in [5] by Chang and Nandi at FSE 2008 and the security proof for ChopMD with prefix-free message by Maurer and Tessaro at Crypto 2007 in [20, Section 5] in the indifferentiablity framework. Such results show that there is no generic attack against the mode of operation. Moreover, since the security is above the birthday barrier and in 2^n if n is the hash length, then there is no better collision, second or preimage attack.

Moreover, the fact that messages are *prefix-free* allows to prove that the cascade construction of a PRF function is also a PRF [2]. This can also be used to prove the security of MAC function.

MAC Function

We propose two distinct ways to build a Message Authentication Code from the SIMD hash function.

First, as any Merkle-Damgård based hash function, SIMD can be used with the HMAC

construction. We define HMAC-SIMD as:

$$\mathrm{HMAC}\text{-}\mathsf{SIMD}_k(M) = \mathsf{SIMD}(\bar{k} \oplus \mathrm{opad} \, \| \mathsf{SIMD}(\bar{k} \oplus \mathrm{ipad} \, || M)).$$

The security proof of Bellare in [1] can be used to prove the security of HMAC-SIMD.

Second, we can simply compute $MAC_k(M) = SIMD(k||M)$ where || denotes the concatenation. The key can be padded to a full block to allow more efficient implementations. Thanks to the security proof in the indifferentiability framework, there are no generic shortcut attack on this construction. This means that one has to find a weakness in the compression function in order to break this MAC.

Key Derivation

If SIMD is a PRF assuming that the compression function is a good PRF, then it is easy to prove that SIMD is a good randomness extractor that can be plugged in a key derivation function. Such results have been provided in [12]. The important point to construct a good randomness extractor already pointed out in [10] is the fact that we need to truncate the output of the function.

4.1.3 Mode of Operation for the Compression Function

The mode of operation for the compression function does not follow directly from the Davies-Meyer mode of operation. This mode presents some weaknesses we want to avoid: fix points can be easily found for example. The mode we used can be seen as a variant of the construction 8 of paper [4] (and construction 41 from [24]). Finally, the proofs provided in [4] can be extended to our construction in the ideal cipher model.

4.2 Security of the Compression Function

4.2.1 Resistance to Differential Cryptanalysis

The SIMD-family is provably secure against a class of differential attacks. This is based on the fact that the message expansion has a high minimal distance: any pair of distinct messages gives expanded messages with a least 520 bit differences for SIMD-256, resp. 1032 for SIMD-512.

If we assume that the attacker does not control the positions of the differences in the expanded message, each difference in the expanded message will introduce a difference in the state, and the attacker has to control its propagation. The attacker must at least control the effect of the carry, which will be good with a probability of 2^{-1} . As a comparison, in SHA-1, it is quite easy to control the error propagation because the perturbation vector can shifted to correct the errors, but the success probability is only $2^{-2.5}$. We expect that it will actually be more difficult to control the propagation of differences in SIMD.

Even if the adversary can use message-modification techniques to control the non-linearity in one half of the hash function for free, he still has to deal with 260 differences, resp. 516 for SIMD-512. Note that our compression function construction forces the adversary to choose the message from the beginning, so we do not expect message modification techniques to work.

4.2.2 The Step Update Function

The step update function of SIMD is defined as:

$$A_j^{(i)} = \left(A_j^{(i-4)^{\text{\tiny{\ll}}r_{i-4}}} \boxplus W_j^{(i)} \boxplus \phi^{(i)}(A_j^{(i-1)}, A_j^{(i-2)^{\text{\tiny{\ll}}r_{i-2}}}, A_j^{(i-3)^{\text{\tiny{\ll}}r_{i-3}}})\right)^{\text{\tiny{\ll}}s^{(i)}} \boxplus A_{p^{(i)}(j)}^{(i-1)}$$

It is quite similar to the step update functions of members of the MD/SHA family, and has been built with previous attacks on these functions in mind.

Our function is of form $A^{(i)} = F(A^{(i-4)}, A^{(i-3)}, A^{(i-2)}, A^{(i-1)}) \boxplus A^{(i-1)}$, like in MD5. This gives a good avalanche effect, since a difference in $A^{(i-1)}$ will most likely be propagated to $A^{(i)}$ and can not be easily absorbed. Most attacks on MD4 are based on the fact that the step update allows to easily absorb a difference in the internal state.

Den Boer and Bosselaers discovered an other kind of weakness in the step update function of MD5 [9]. If there is some differential pattern in $A^{(i-4)}, A^{(i-3)}, A^{(i-2)}, A^{(i-1)}$, that can be cancelled through F, then the addition of $A^{(i-1)}$ will reintroduce this pattern and it will propagate in the compression function. To avoid this kind of attack, we added a rotation on $A^{(i-1)}$ in the design of SIMD.

4.3 Reduced Versions

We define two kind of reduced versions of SIMD. The first one, SISD is very similar to SIMD but has only one or two parallel Feistels, and can only produce short digests (less than 128 bits). We believe SISD can be useful to try cryptanalytic techniques on a smaller scale. It could also be used instead of the full SIMD in some constrained environments where only a small amount of memory is available.

In the second section, we define round-reduced version to be used as an easier target for cryptanalysis.

4.3.1 SISD-*n*

We first define the family SISD, which is a short digest constructed as a reduced version of SIMD. SISD-n is defined for $n \le 128$, and the family is based on two designs: SISD-128 and SISD-64. SISD-n with $n \le 64$ is a truncation of SIMD-64, and SISD-n with $n \le 64$ is a truncation of SISD-128. SISD is essentially similar to SIMD, but uses fewer parallel Feistels: SISD-64 has a single one, and SISD-128 has two.

The first message expansion step of SISD-128 is defined as:

$$O: (\mathbb{Z}_{2^8})^{32} \to (\mathbb{F}_{257})^{64}$$
$$(x_j)_{j=0}^{31} \mapsto (y_i)_{i=0}^{63}: \quad y_i = \sum_{j=0}^{31} x_j \alpha^{ij} + \alpha^{63i} \pmod{257}.$$

where $\alpha = 46$ is a 64th root of unity in \mathbb{F}_{257} . And similarly for SISD-64:

$$O: (\mathbb{Z}_{2^8})^{16} \to (\mathbb{F}_{257})^{32}$$
$$(x_j)_{j=0}^{15} \mapsto (y_i)_{i=0}^{31}: \quad y_i = \sum_{j=0}^{15} x_j \alpha^{ij} + \alpha^{31i} \pmod{257}.$$

where $\alpha = 60$ is a 32th root of unity in \mathbb{F}_{257} . Then we have in SISD-128:

$$Z_j^{(i)} = \left\{ \begin{array}{ll} I_{185} \left(y[4i+2j], & y[4i+2j+1]\right) & \text{when } 0 \leq i \leq 15 \\ I_{233} \left(y[4i+2j-64], & y[4i+2j-32]\right) & \text{when } 16 \leq i \leq 23 \\ I_{233} \left(y[4i+2j-95], & y[4i+2j-63]\right) & \text{when } 24 \leq i \leq 31 \end{array} \right.$$

and in SISD-64:

$$Z_j^{(i)} = \left\{ \begin{array}{ll} I_{185} \left(y[2i+2j], & y[2i+2j+1] \right) & \text{when } 0 \leq i \leq 15 \\ I_{233} \left(y[2i+2j-32], & y[2i+2j-16] \right) & \text{when } 16 \leq i \leq 23 \\ I_{233} \left(y[2i+2j-47], & y[2i+2j-31] \right) & \text{when } 24 \leq i \leq 31 \end{array} \right.$$

Finally, the expanded message is defined as $W_j^{(i)} = Z_j^{(P(i))}$. In the Feistel part, SISD-128 uses the permutation $p(x) = x \oplus 1$ while SISD-64 uses the identity.

SISD can be used to compute short digest, and we expected it to be as strong as SIMD. However we do not recommend using it as a general purpose hash function because it is less parallelizable than SIMD. The performances of SISD are expected to be lower than that of SIMD on high-end architecture, but it should perform well in low-end machines which have no SIMD instructions and where little memory is available.

We also define two sets of reduced version of SIMD for security analysis, with a reduced number of steps, and a weaker message expansion. We encourage cryptographers to try and break them. Note that these round-reduced versions can also be defined for SISD.

4.3.2 SIMD-n/2.k

We let $\mathsf{SIMD}\text{-}n/2.k$ be a reduced version of $\mathsf{SIMD}\text{-}n$ with 2k steps in the main part of the Feistel instead of 2×16 . The steps of $\mathsf{SIMD}\text{-}n/2.k$ are the steps $0, 1, \dots k-1$, and $16, 17, \dots 15+k$ of $\mathsf{SIMD}\text{-}n$, plus the feed-forward steps. For $\mathsf{SIMD}\text{-}256/2.k$, the reduced message expansion is defined as:

$$W_j^{(i)} = \begin{cases} I_{185} \big(y[8i+2j], & y[8i+2j+1] \big) & \text{when } 0 \leq i < k \\ I_{233} \big(y[8i+2j-128], & y[8i+2j-127] \big) & \text{when } 16 \leq i < 16+k \end{cases}$$

and for SIMD-512/k:

$$W_j^{(i)} = \left\{ \begin{array}{ll} I_{185} \big(y[16i+2j], & y[16i+2j+1] \big) & \text{when } 0 \leq i < k \\ I_{233} \big(y[16i+2j-256], & y[16i+2j-255] \big) & \text{when } 16 \leq i < 16+k \end{array} \right.$$

 SIMD -n/2.k is defined for k between 8 and 16 (with k < 8, the message expansion would not be injective).

4.3.3 SIMD-n/k

We let $\mathsf{SIMD}\text{-}n/k$ be a reduced version of $\mathsf{SIMD}\text{-}n$ with only k steps in the main part of the Feistel. The steps of $\mathsf{SIMD}\text{-}n/k$ are the steps $0, 1, \dots k-1$ of $\mathsf{SIMD}\text{-}n$. For $\mathsf{SIMD}\text{-}256/k$, the reduced message expansion is defined as:

$$W_j^{(i)} = I_{185} (y[8i+2j], y[8i+2j+1])$$

and for SIMD-512/k:

$$W_i^{(i)} = I_{185}(y[16i+2j], y[16i+2j+1])$$

 SIMD -n/k is defined for k between 8 and 16.

There are no permutations is these reduced versions, and the message expansion of SIMD-256/2.k and SIMD-256/k only uses 8k outputs of the NTT (16k for SIMD-512/k). SIMD-n/2.16 and SIMD-n/16 uses the full NTT, while in SIMD-n/8 SIMD-n/2.8, the NTT does not expand the message at all, which should greatly reduce the security.

Note that SIMD-n/2.8 and SIMD-n/16 both have 16 steps, but the message expansion of SIMD-n/2.8 is much weaker than the message expansion of SIMD-n/16.

4.4 Strengthened Versions

Finally, we define a strengthened version of SIMD with more rounds in the Feistel part, called SIMD+. SIMD+ is designed to have a big security margin, while being somewhat less efficient that SIMD. The compression function of SIMD+ is expected to be very strong, and we conjecture that no non-random property of the implicit block cipher of SIMD+n can not be detected using less than 2^n operations. SIMD+ has twice the number of rounds of SIMD, and the throughput is around 25% lower than that of SIMD because the message expansion still costs the same (SIMD+ runs between 15 and 17 cycles per byte on a Core2).

SIMD+ uses two new inner codes:

$$I_{-185}: \mathbb{F}_{257} \to \mathbb{Z}_{2^{16}}$$

$$x \mapsto (2^{16} - 185) \boxtimes \widetilde{x} \quad \text{where } -128 \le \widetilde{x} \le 128 \text{ and } \widetilde{x} = x \pmod{257}$$

$$I_{-233}: \mathbb{F}_{257} \to \mathbb{Z}_{2^{16}}$$

$$x \mapsto (2^{16} - 233) \boxtimes \widetilde{x} \quad \text{where } -128 \le \widetilde{x} \le 128 \text{ and } \widetilde{x} = x \pmod{257}$$

These codes have the same properties as I_{185} and I_{233} : they are efficient and achieve a minimal distance of 4.

The intermediate expanded message is defined by taking four copies of the message, encoded with the four inner codes. For SIMD+256, we have (with $0 \le j \le 3$):

$$Z_{j}^{(i)} = \begin{cases} I_{185} \left(y[8i+2j], & y[8i+2j+1]\right) & \text{when } 0 \leq i \leq 15 \\ I_{233} \left(y[8i+2j-128], & y[8i+2j-64]\right) & \text{when } 16 \leq i \leq 23 \\ I_{233} \left(y[8i+2j-191], & y[8i+2j-127]\right) & \text{when } 24 \leq i \leq 31 \\ I_{-185} \left(y[8i+2j-256], & y[8i+2j-255]\right) & \text{when } 32 \leq i \leq 47 \\ I_{-233} \left(y[8i+2j-384], & y[8i+2j-320]\right) & \text{when } 48 \leq i \leq 55 \\ I_{-233} \left(y[8i+2j-447], & y[8i+2j-383]\right) & \text{when } 56 \leq i \leq 63 \end{cases}$$

For SIMD+512, we have (with $0 \le j \le 7$):

$$Z_j^{(i)} = \begin{cases} I_{185} \left(y[16i+2j], & y[16i+2j+1]\right) & \text{when } 0 \leq i \leq 15 \\ I_{233} \left(y[16i+2j-256], & y[16i+2j-128]\right) & \text{when } 16 \leq i \leq 23 \\ I_{233} \left(y[16i+2j-383], & y[16i+2j-255]\right) & \text{when } 24 \leq i \leq 31 \\ I_{-185} \left(y[16i+2j-512], & y[16i+2j-511]\right) & \text{when } 32 \leq i \leq 47 \\ I_{-233} \left(y[16i+2j-768], & y[16i+2j-640]\right) & \text{when } 48 \leq i \leq 55 \\ I_{-233} \left(y[16i+2j-895], & y[16i+2j-767]\right) & \text{when } 56 \leq i \leq 63 \end{cases}$$

Then, the expended message is defined using the same permutation as in SIMD:

$$W_j^{(i)} = Z_j^{(P(i \bmod 32))}.$$

The rotations used in the rounds 4, 5, 6 and 7 are the same as those in rounds 0, 1, 2 and 3 respectively.

Chapter 5

Advantages and Limitations

5.1 Parallelism

SIMD features a small scale parallelism. The compression function itself can be parallelized to some extend. This can be used to improve hardware efficiency, and allows an efficient software implementation using SIMD instructions. The fact that about half the time required to compute the hash function is spent in the message expansion also allows a second level of parallelism: the message expansion of the message block i+1 can be computed while the Feistel part is compressing the message block i.

We believe that this level of parallelism is sufficient for a general purpose hash function. If a specific application require an extremely fast hash function, it can use SIMD in a custom parallel mode. For instance, given a parallelization parameter k, one can split the message into k independent parts, hash the k parts with SIMD, and use an extra call to SIMD to rehash the concatenation of the k hash values.

5.2 Security

We believe that the internal block cipher in a hash function does not have the same security requirement than a block cipher used to encrypt a message. In particular, the block cipher inside a Davies-Meyer hash function should be secure under related key attacks. This is why the message expansion of SIMD is very strong. The security of the hash function is mainly based on its very high minimal distance. Of course, this also means that the message expansion is quite expensive: it accounts for about half the time spent in the hash function. However, there are some cases where we can reduce this cost and improve the efficiency of SIMD. If there is only a small of the message block that is variable, we can precompute the NTT of the fixed part, and add the variable part when it is known. This trick can be used to speed up the hashing of small messages (the counter in the final compression function has at most two active byte), or when SIMD is used in counter mode.

5.3 Performance

The performances of SIMD are very good on high-end desktop computers. SIMD-256 only needs 11 cycles per byte on one core of a Core2 processor, and we can go down to 6 cycles per byte if

we use two cores. More generally, SIMD is efficient on architectures which include a set of SIMD instructions.

On the other hand, it should also be noted than a fast implementation of the SIMD hash function has to use SIMD instructions, and can be written in pure C. Similarly, the performances are not very good if there is no SIMD support on the target platform.

Bibliography

- [1] Bellare, M.: New Proofs for NMAC and HMAC: Security without Collision-Resistance. In Dwork, C., ed.: CRYPTO. Volume 4117 of Lecture Notes in Computer Science., Springer (2006) 602–619
- [2] Bellare, M., Canetti, R., Krawczyk, H.: Pseudorandom Functions Revisited: The Cascade Construction and Its Concrete Security. In: FOCS. (1996) 514–523
- [3] Biham, E., Youssef, A.M., eds.: Selected Areas in Cryptography, 13th International Workshop, SAC 2006, Montreal, Canada, August 17-18, 2006 Revised Selected Papers. In Biham, E., Youssef, A.M., eds.: Selected Areas in Cryptography. Volume 4356 of Lecture Notes in Computer Science., Springer (2007)
- [4] Black, J., Rogaway, P., Shrimpton, T.: Black-Box Analysis of the Block-Cipher-Based Hash-Function Constructions from PGV. In Yung, M., ed.: CRYPTO. Volume 2442 of Lecture Notes in Computer Science., Springer (2002) 320–335
- [5] Chang, D., Nandi, M.: Improved Indifferentiability Security Analysis of chopMD Hash Function. [23] 429–443
- [6] Coron, J.S., Dodis, Y., Malinaud, C., Puniya, P.: Merkle-Damgård Revisited: How to Construct a Hash Function. In: CRYPTO'05. (2005) 430–448
- [7] Cramer, R., ed.: Advances in Cryptology EUROCRYPT 2005, 24th Annual International Conference on the Theory and Applications of Cryptographic Techniques, Aarhus, Denmark, May 22-26, 2005, Proceedings. In Cramer, R., ed.: EUROCRYPT'05. Volume 3494 of Lecture Notes in Computer Science., Springer (2005)
- [8] Dean, R.D.: Formal Aspects of Mobile Code Security. PhD thesis, Princeton University (January 1999)
- [9] den Boer, B., Bosselaers, A.: Collisions for the Compression Function of MD5. In: EURO-CRYPT. (1993) 293–304
- [10] Dodis, Y., Gennaro, R., Håstad, J., Krawczyk, H., Rabin, T.: Randomness Extraction and Key Derivation Using the CBC, Cascade and HMAC Modes. [13] 494–510
- [11] Bernstein, D.J., Lange, T., eds.: eBACS: ECRYPT Benchmarking of Cryptographic Systems. http://bench.cr.yp.to
- [12] Fouque, P.A., Pointcheval, D., Zimmer, S.: HMAC is a randomness extractor and applications to TLS. In Abe, M., Gligor, V.D., eds.: ASIACCS, ACM (2008) 21–32

42 BIBLIOGRAPHY

[13] Franklin, M.K., ed.: Advances in Cryptology - CRYPTO 2004, 24th Annual International CryptologyConference, Santa Barbara, California, USA, August 15-19, 2004, Proceedings. In Franklin, M.K., ed.: CRYPTO'04. Volume 3152 of Lecture Notes in Computer Science., Springer (2004)

- [14] Gauravaram, P., Bagheri, N. Private communication (July 2009)
- [15] Joux, A.: Multicollisions in Iterated Hash Functions. Application to Cascaded Constructions. [13] 306–316
- [16] Jutla, C.S., Patthak, A.C.: Provably Good Codes for Hash Function Design. [3] 376–393
- [17] Kelsey, J., Schneier, B.: Second Preimages on n-Bit Hash Functions for Much Less than 2^n Work. [7] 474–490
- [18] Lucks, S.: A Failure-Friendly Design Principle for Hash Functions. In Roy, B.K., ed.: ASIACRYPT'05. Volume 3788 of Lecture Notes in Computer Science., Springer (2005) 474–494
- [19] Lyubashevsky, V., Micciancio, D., Peikert, C., Rosen, A.: SWIFFT: A Modest Proposal for FFT Hashing. [23] 54–72
- [20] Maurer, U.M., Tessaro, S.: Domain Extension of Public Random Functions: Beyond the Birthday Barrier. In Menezes, A., ed.: CRYPTO. Volume 4622 of Lecture Notes in Computer Science., Springer (2007) 187–204
- [21] Nad, T., Mendel, F. Private communication (August 2009)
- [22] Nussbaumer, H.: Fast Fourier Transform and Convolution Algorithms. Springer-Verlag (1982)
- [23] Nyberg, K., ed.: Fast Software Encryption, 15th International Workshop, FSE 2008, Lausanne, Switzerland, February 10-13, 2008, Revised Selected Papers. In Nyberg, K., ed.: FSE. Volume 5086 of Lecture Notes in Computer Science., Springer (2008)
- [24] Preneel, B., Govaerts, R., Vandewalle, J.: Differential Cryptanalysis of Hash Functions Based on Block Ciphers. In: ACM Conference on Computer and Communications Security. (1993) 183–188
- [25] Projet RNRT SAPHIR: sphlib 1.0. http://www.crypto-hash.fr/modules/wfdownloads/singlefile.php?cid=9&lid=5
- [26] Wang, X., Yin, Y.L., Yu, H.: Finding Collisions in the Full SHA-1. In Shoup, V., ed.: CRYPTO. Volume 3621 of Lecture Notes in Computer Science., Springer (2005) 17–36
- [27] Wang, X., Yu, H.: How to Break MD5 and Other Hash Functions. [7] 19–35

Appendix A

Test Vectors

In this section we give test vectors and intermediate value during the computations. This should help implementors to make a correct implementation.

The hash values of the test-vectors are:

M	SIMD-224(M)
Empty message	43e1d53656d7b85d10d5499e28afdef90bb497730d2853c8609b534b
0x00, 0x01, 0x02,0x3f	cbb4f8a9304b4b043093a94b7059ee36e43ff94a21dc46611f1a7769
700 1 bits	19499a44b7541c7f27b867b207f87269d7351d2cbb405f7c0cb491aa

M	SIMD-256(M)
Empty message	8029e81e7320e13ed9001dc3d8021fec695b7a25cd43ad805260181c35fcaea8
0x00,0x01,0x02,0x3f	5bebdb816cd3e6c8c2b5a42867a6f41570c4b917f1d3b15aabc17f24679e6acd
700 1 bits	e80b4eeb8a370e6ca918e7810400441f6dd0da1eb4559cade791c314f82d524a

M	$SIMD ext{-}384(M)$
Empty message	5fdd62778fc213221890ad3bac742a4af107ce2692d6112e
	795b54b25dcd5e0f4bf3ef1b770ab34b38f074a5e0ecfcb5
0x00, 0x01, 0x02,0x7f	5e02e645868ef837f535f44609a268a0a146476584d50f83
	683ce3e7cb355caaf7e8eb81cb28db3ccf40d25313f16950
1079 1 bits	e999b35b42301eca3a9c648fef39635b13059b2ac3be16f5
	c9372d3e773a716f1b2a23b784f3c1e231e42d87d2c950f3

M	SIMD-512(M)
Empty message	51a5af7e243cd9a5989f7792c880c4c3168c3d60c4518725fe5757d1f7a69c63
	66977eaba7905ce2da5d7cfd07773725f0935b55f3efb954996689a49b6d29e0
0x00, 0x01, 0x02,0x7f	8851ad0a57426b4af57af3294706c0448fa6accf24683fc239871be58ca913fb
	ee53e35c1dedd88016ebd131f2eb0761e97a3048de6e696787fd5f54981d6f2c
1079 1 bits	c060fa9aae2414715a3a27c5df22dbd41469e3d09056b093861f0f6b9bdc311a
	24ac743811e88358dc69094ad444036bbbf7708ed8bdeaf1e8ed871dfb79c218

A.1 SIMD-224

A.1.1 Empty Message

The first test vector is the empty message. It has no message blocks, and only a final block with the counter, which is zero.

Final block

NTT Output

```
y[0..7] =
                  2
                      156
                           118
                                 107
                                        45
                                            212
                                                 111
                                                       162
y[8..15] =
                 97
                                                       223
                      249
                           211
                                        49
                                            101
                                                 151
                                   3
y[16..23] =
                189
                      178
                           253
                                 204
                                       76
                                             82
                                                 232
                                                        65
y[ 24.. 31]
                 96
                      176
                           161
                                      189
                                                 248
                                  47
                                             61
                                                       107
y[ 32.. 39]
                           133
                                        17
                                             33
                                                  12
            =
                  0
                      131
                                 113
                                                       111
y[ 40.. 47]
            =
                251
                      103
                            57
                                 148
                                        47
                                             65
                                                 249
                                                       143
y[ 48.. 55]
                189
                        8
                           204
                                 230
                                      205
                                            151
                                                  187
                                                       227
y[ 56.. 63]
                247
                      111
                           140
                                   6
                                       77
                                             10
                                                   21
                                                       149
y[ 64.. 71]
                255
                      101
                           139
                                 150
                                      212
                                             45
                                                        95
                                                 146
y[ 72.. 79]
                160
                        8
                            46
                                 254
                                      208
                                            156
                                                 106
                                                        34
y[ 80.. 87]
                 68
                       79
                             4
                                  53
                                      181
                                            175
                                                   25
                                                       192
y[ 88.. 95]
            =
                161
                       81
                            96
                                 210
                                       68
                                            196
                                                   9
                                                       150
y[96..103] =
                           124
                  0
                      126
                                 144
                                      240
                                            224
                                                 245
                                                       146
y[104..111] =
                  6
                      154
                           200
                                 109
                                      210
                                            192
                                                   8
                                                       114
y[112..119] =
                 68
                      249
                            53
                                  27
                                       52
                                            106
                                                   70
                                                        30
y[120..127] =
                 10
                      146
                           117
                                 251
                                      180
                                            247
                                                 236
                                                       108
```

Intermediate Expanded Message

```
Z[0] = b7030172
                  4d535546
                            df7b2085
                                       bb595037
Z[1] = fa384619
                  022bdec2
                            48fd2369
                                       e76eb366
Z[2] = c6e9cedc
                  d9b3fd1c
                            3b4236ec
                                       2ef9edef
Z[3] = c5774560
                  21f7baa0
                            2c15cedc
                                       4d53f97f
Z[4] = a4f20000
                            17d90c49
                  51a9a664
                                       503708ac
Z[5] = 4a6ffbaa
                            2ef921f7
                  b13b2931
                                       ad9efa38
Z[6] = 05c8cedc
                  ec7dd9b3
                            b366da6c
                                       ea52cd6a
Z[7] = 5037f8c6
                  0456ab73
                            073a37a5
                                       b1f40f2d
Z[ 8] = 48fdfe8e b2adaaba
                            2085df7b
                                       44a7afc9
Z[9] = 05c8b9e7
                  fdd5213e
                            b703dc97
                                       18924c9a
Z[10] = 39173124 \quad 264d02e4 \quad c4bec914 \quad d1071211
```

Z[11]	=	3a89baa0	de094560	d3eb3124	b2ad0681
Z[12]	=	5b0e0000	ae57599c	e827f3b7	afc9f754
Z[13]	=	b5910456	4ec5d6cf	d107de09	526205c8
Z[14]	=	fa383124	1383264d	4c9a2594	15ae3296
Z[15]	=	afc9073a	fbaa548d	f8c6c85b	4e0cf0d3
Z[16]	=	fe2e01d2	949a6b66	d70b28f5	9af96507
Z[17]	=	a7b75849	29ded622	d3672c99	607a9f86
Z[18]	=	3de4c21c	03a4fc5c	bad4452c	16c1e93f
Z[19]	=	a8a05760	5760a8a0	3de4c21c	0831f7cf
Z[20]	=	00000000	70dc8f24	f0870f79	f5140aec
Z[21]	=	0576fa8a	cc1f33e1	d5392ac7	0748f8b8
Z[22]	=	3de4c21c	303dcfc3	2f54d0ac	3fb6c04a
Z[23]	=	091af6e6	6a7d9583	b9eb4615	ece3131d
Z[24]	=	5beda413	9e9d6163	28f5d70b	5677a989
Z[25]	=	0748f8b8	fd4502bb	a4135bed	1ef2e10e
Z[26]	=	47e7b819	303dcfc3	b55e4aa2	c4d73b29
Z[27]	=	49b9b647	d5392ac7	c87b3785	9e9d6163
Z[28]	=	72ae8d52	992766d9	e1f71e09	9af96507
Z[29]	=	a2415dbf	63359ccb	c4d73b29	67c2983e
Z[30]	=	f8b80748	1893e76d	607a9f86	1b4ee4b2
Z[31]	=	9af96507	fa8a0576	f6e6091a	624c9db4

Expanded Message

W[0]	=	a4f20000	51a9a664	17d90c49	503708ac
W[1]	=	05c8cedc	ec7dd9b3	b366da6c	ea52cd6a
W[2]	=	b7030172	4d535546	df7b2085	bb595037
W[3]	=	c6e9cedc	d9b3fd1c	3b4236ec	2ef9edef
W[4]	=	5037f8c6	0456ab73	073a37a5	b1f40f2d
W[5]	=	4a6ffbaa	b13b2931	2ef921f7	ad9efa38
W[6]	=	c5774560	21f7baa0	2c15cedc	4d53f97f
W[7]	=	fa384619	022bdec2	48fd2369	e76eb366
W[8]	=	afc9073a	fbaa548d	f8c6c85b	4e0cf0d3
W[9]	=	3a89baa0	de094560	d3eb3124	b2ad0681
W[10]	=	5b0e0000	ae57599c	e827f3b7	afc9f754
W[11]	=	48fdfe8e	b2adaaba	2085df7b	44a7afc9
W[12]	=	05c8b9e7	fdd5213e	b703dc97	18924c9a
W[13]	=	b5910456	4ec5d6cf	d107de09	526205c8
W[14]	=	39173124	264d02e4	c4bec914	d1071211
W[15]	=	fa383124	1383264d	4c9a2594	15ae3296
W[16]	=	a7b75849	29ded622	d3672c99	607a9f86
W[17]	=	3de4c21c	03a4fc5c	bad4452c	16c1e93f
W[18]	=	091af6e6	6a7d9583	b9eb4615	ece3131d
W[19]	=	00000000	70dc8f24	f0870f79	f5140aec
W[20]	=	3de4c21c	303dcfc3	2f54d0ac	3fb6c04a
W[21]	=	0576fa8a	cc1f33e1	d5392ac7	0748f8b8
W[22]	=	fe2e01d2	949a6b66	d70b28f5	9af96507
W[23]	=	a8a05760	5760a8a0	3de4c21c	0831f7cf
W[24]	=	f8b80748	1893e76d	607a9f86	1b4ee4b2

Feistel Steps

```
TV:
A[0]=33586e9f B[0]=de943106 C[0]=22e7b0af D[0]=f64ae77c
A[1]=12fff033 B[1]=2742e439 C[1]=c862b3a8 D[1]=fa373b76
A[2]=b2d9f64d B[2]=4fbab5ac C[2]=33e00cdc D[2]=7dc1ee5b
A[3]=6f8fea53 B[3]=62b9ff96 C[3]=236b86a6 D[3]=7fb29ce8
IV XOR M :
A[0]=33586e9f B[0]=de943106 C[0]=22e7b0af D[0]=f64ae77c
A[1]=12fff033 B[1]=2742e439 C[1]=c862b3a8 D[1]=fa373b76
A[2]=b2d9f64d B[2]=4fbab5ac C[2]=33e00cdc D[2]=7dc1ee5b
A[3]=6f8fea53 B[3]=62b9ff96 C[3]=236b86a6 D[3]=7fb29ce8
Step 0: (r= 3, s=23)
A[0]=69567be3 B[0]=9ac374f9 C[0]=de943106 D[0]=22e7b0af
A[1]=644e86db B[1]=97ff8198 C[1]=2742e439 D[1]=c862b3a8
A[2]=1ccbfc76 B[2]=96cfb26d C[2]=4fbab5ac D[2]=33e00cdc
A[3]=bbe91c37 B[3]=7c7f529b C[3]=62b9ff96 D[3]=236b86a6
Step 1: (r=23, s=17)
A[0]=1beff4e3 B[0]=f1b4ab3d C[0]=9ac374f9 D[0]=de943106
A[1]=f8056cec B[1]=6db22743 C[1]=97ff8198 D[1]=2742e439
A[2]=241d29c2 B[2]=3b0e65fe C[2]=96cfb26d D[2]=4fbab5ac
A[3]=fcf933b3 B[3]=1bddf48e C[3]=7c7f529b D[3]=62b9ff96
Step 2: (r=17, s=27)
A[0]=f0a1d887 B[0]=e9c637df C[0]=f1b4ab3d D[0]=9ac374f9
A[1]=d2a8cf30 B[1]=d9d9f00a C[1]=6db22743 D[1]=97ff8198
A[2]=e0ea145b B[2]=5384483a C[2]=3b0e65fe D[2]=96cfb26d
A[3]=a37dcde1 B[3]=6767f9f2 C[3]=1bddf48e D[3]=7c7f529b
Step 3: (r=27, s=3)
A[0]=a0a1031b B[0]=3f850ec4 C[0]=e9c637df D[0]=f1b4ab3d
A[1]=b9f8067f B[1]=86954679 C[1]=d9d9f00a D[1]=6db22743
A[2]=79ce4728 B[2]=df0750a2 C[2]=5384483a D[2]=3b0e65fe
A[3]=1a012469 B[3]=0d1bee6f C[3]=6767f9f2 D[3]=1bddf48e
Step 4: (r= 3, s=23)
A[0] = bfe7f218 B[0] = 050818dd C[0] = 3f850ec4 D[0] = e9c637df
A[1]=688f1454 B[1]=cfc033fd C[1]=86954679 D[1]=d9d9f00a
```

```
A[2]=ebd7004b B[2]=ce723943 C[2]=df0750a2 D[2]=5384483a
A[3]=e32e9ef5 B[3]=d0092348 C[3]=0d1bee6f D[3]=6767f9f2
Step 5: (r=23, s=17)
A[0]=17bc7ec5 B[0]=0c5ff3f9
                             C[0]=050818dd D[0]=3f850ec4
A[1]=85669eb4 B[1]=2a34478a
                             C[1]=cfc033fd
                                            D[1]=86954679
A[2]=1f1ceb32 B[2]=25f5eb80
                             C[2]=ce723943
                                            D[2]=df0750a2
A[3]=518fa01e B[3]=7af1974f
                             C[3] = d0092348
                                            D[3]=0d1bee6f
Step 6: (r=17, s=27)
                                            D[0]=050818dd
A[0]=45b9d145 B[0]=fd8a2f78
                             C[0] = 0c5ff3f9
A[1]=a749b83e B[1]=3d690acd
                             C[1]=2a34478a
                                            D[1]=cfc033fd
A[2]=41113373 B[2]=d6643e39
                                            D[2]=ce723943
                             C[2] = 25f5eb80
A[3]=bbbc0a92 B[3]=403ca31f
                             C[3]=7af1974f
                                            D[3] = d0092348
Step 7: (r=27, s=3)
A[0]=00eb1d15 B[0]=2a2dce8a
                             C[0]=fd8a2f78 D[0]=0c5ff3f9
A[1]=a086cabc B[1]=f53a4dc1
                             C[1]=3d690acd D[1]=2a34478a
A[2]=11528d74 B[2]=9a08899b C[2]=d6643e39 D[2]=25f5eb80
A[3]=86dd1c2a B[3]=95dde054 C[3]=403ca31f D[3]=7af1974f
Step 8: (r=28, s=19)
A[0]=f54b9c53 B[0]=500eb1d1 C[0]=2a2dce8a D[0]=fd8a2f78
A[1]=67dc4326 B[1]=ca086cab
                             C[1]=f53a4dc1 D[1]=3d690acd
A[2]=41b013b6 B[2]=411528d7
                             C[2] = 9a08899b D[2] = d6643e39
A[3]=a9cb21b2 B[3]=a86dd1c2 C[3]=95dde054 D[3]=403ca31f
Step 9: (r=19, s=22)
A[0]=5597cf91 B[0]=e29faa5c
                             C[0]=500eb1d1
                                            D[0]=2a2dce8a
                             C[1]=ca086cab
                                            D[1]=f53a4dc1
A[1]=26db1183
              B[1]=19333ee2
                                            D[2]=9a08899b
A[2]=0cb6a856 B[2]=9db20d80
                             C[2]=411528d7
A[3]=775ddf5a B[3]=0d954e59
                             C[3]=a86dd1c2
                                            D[3] = 95dde054
Step 10: (r=22, s=7)
A[0]=03479b0c B[0]=e45565f3
                             C[0]=e29faa5c
                                            D[0]=500eb1d1
A[1]=a92fdb2c B[1]=60c9b6c4
                             C[1]=19333ee2
                                            D[1]=ca086cab
A[2]=d6184fda B[2]=15832daa
                             C[2]=9db20d80
                                            D[2]=411528d7
A[3]=cf5cf72d B[3]=d69dd777
                             C[3] = 0d954e59
                                            D[3] = a86dd1c2
Step 11: (r= 7, s=28)
A[0] = a61a3401 B[0] = a3cd8601
                             C[0]=e45565f3 D[0]=e29faa5c
A[1]=c6f4ea4d B[1]=97ed9654
                             C[1]=60c9b6c4 D[1]=19333ee2
A[2]=5fe167b1 B[2]=0c27ed6b
                             C[2]=15832daa D[2]=9db20d80
A[3] = af08bc11 B[3] = ae7b96e7 C[3] = d69dd777 D[3] = 0d954e59
Step 12: (r=28, s=19)
A[0]=1e93c4d0 B[0]=1a61a340
                             C[0]=a3cd8601
                                            D[0]=e45565f3
A[1]=cd8892f0 B[1]=dc6f4ea4
                             C[1] = 97ed9654
                                            D[1] = 60c9b6c4
A[2]=d9041e8b B[2]=15fe167b C[2]=0c27ed6b
                                            D[2]=15832daa
```

```
A[3]=a154b884 B[3]=1af08bc1 C[3]=ae7b96e7 D[3]=d69dd777
Step 13: (r=19, s=22)
A[0]=16cbf21c B[0]=2680f49e C[0]=1a61a340 D[0]=a3cd8601
A[1]=e60869ee B[1]=97866c44
                            C[1]=dc6f4ea4
                                           D[1] = 97ed9654
A[2]=ae01e0e8 B[2]=f45ec820
                             C[2]=15fe167b
                                           D[2] = 0c27ed6b
A[3]=98bb4862 B[3]=c4250aa5
                            C[3]=1af08bc1
                                           D[3]=ae7b96e7
Step 14: (r=22, s=7)
A[0]=ebfacfcb B[0]=8705b2fc C[0]=2680f49e D[0]=1a61a340
A[1]=5eae8ec2 B[1]=7bb9821a C[1]=97866c44 D[1]=dc6f4ea4
A[2]=1e74f5dc B[2]=3a2b8078 C[2]=f45ec820
                                           D[2]=15fe167b
A[3]=a0df9f88 B[3]=18a62ed2 C[3]=c4250aa5
                                           D[3]=1af08bc1
Step 15: (r= 7, s=28)
A[0]=83090de3 B[0]=fd67e5f5 C[0]=8705b2fc D[0]=2680f49e
A[1]=3261f628 B[1]=5747612f
                            C[1]=7bb9821a D[1]=97866c44
A[2]=e9e13418 B[2]=3a7aee0f
                            C[2]=3a2b8078 D[2]=f45ec820
A[3]=b58f4adc B[3]=6fcfc450
                            C[3]=18a62ed2 D[3]=c4250aa5
Step 16: (r=29, s= 9)
A[0]=9945ef29 B[0]=706121bc C[0]=fd67e5f5
                                           D[0] = 8705b2fc
A[1]=13f72995 B[1]=064c3ec5
                            C[1]=5747612f
                                           D[1]=7bb9821a
A[2]=d19363c0 B[2]=1d3c2683 C[2]=3a7aee0f D[2]=3a2b8078
A[3]=a4693969 B[3]=96b1e95b C[3]=6fcfc450 D[3]=18a62ed2
Step 17: (r= 9, s=15)
A[0]=9dfcefee B[0]=8bde5332
                             C[0]=706121bc
                                           D[0] = fd67e5f5
A[1]=9a5a6474 B[1]=ee532a27
                             C[1]=064c3ec5
                                           D[1]=5747612f
A[2]=286cc263 B[2]=26c781a3
                             C[2]=1d3c2683
                                           D[2]=3a7aee0f
A[3]=8e93d2ba B[3]=d272d348
                            C[3]=96b1e95b
                                           D[3]=6fcfc450
Step 18: (r=15, s=5)
                            C[0]=8bde5332
A[0]=3e3e4eeb B[0]=77f74efe
                                           D[0]=706121bc
A[1]=7b5d79e8 B[1]=323a4d2d
                            C[1]=ee532a27
                                           D[1] = 064c3ec5
A[2]=20b8602e B[2]=61319436
                            C[2]=26c781a3
                                           D[2]=1d3c2683
A[3]=3debeb13 B[3]=e95d4749 C[3]=d272d348
                                           D[3]=96b1e95b
Step 19: (r= 5, s=29)
A[0]=dc16f5fa B[0]=c7c9dd67
                            C[0]=77f74efe D[0]=8bde5332
A[1]=c325c58a B[1]=6baf3d0f C[1]=323a4d2d D[1]=ee532a27
A[2]=2e51345b B[2]=170c05c4 C[2]=61319436 D[2]=26c781a3
A[3]=7a932601 B[3]=bd7d6267 C[3]=e95d4749 D[3]=d272d348
Step 20: (r=29, s= 9)
A[0]=6538fe03 B[0]=5b82debf
                            C[0] = c7c9dd67
                                           D[0]=77f74efe
A[1]=e658198e B[1]=5864b8b1
                             C[1]=6baf3d0f
                                           D[1] = 323a4d2d
A[2]=b33203ab
              B[2]=65ca268b
                             C[2]=170c05c4
                                           D[2]=61319436
A[3]=697684d6 B[3]=2f5264c0
                            C[3]=bd7d6267
                                           D[3] = e95d4749
```

```
Step 21: (r= 9, s=15)
A[0]=440b0047 B[0]=71fc06ca C[0]=5b82debf
                                            D[0] = c7c9dd67
A[1]=4f4abb2c B[1]=b0331dcc
                             C[1]=5864b8b1
                                            D[1]=6baf3d0f
A[2]=504de38c B[2]=64075766
                             C[2]=65ca268b
                                            D[2]=170c05c4
A[3]=b66ae674 B[3]=ed09acd2
                             C[3] = 2f5264c0
                                            D[3]=bd7d6267
Step 22: (r=15, s= 5)
                             C[0]=71fc06ca D[0]=5b82debf
A[0]=e202e928 B[0]=8023a205
A[1]=88c69f60 B[1]=5d9627a5
                             C[1]=b0331dcc
                                            D[1]=5864b8b1
                             C[2]=64075766
A[2]=ccf66aef B[2]=f1c62826
                                            D[2]=65ca268b
A[3]=55cbaf65 B[3]=733a5b35 C[3]=ed09acd2 D[3]=2f5264c0
Step 23: (r= 5, s=29)
A[0]=b5fea7ae B[0]=405d251c
                             C[0]=8023a205
                                            D[0]=71fc06ca
                                            D[1]=b0331dcc
A[1]=47d8ce1f B[1]=18d3ec11
                             C[1]=5d9627a5
A[2]=c9e29672 B[2]=9ecd5df9
                             C[2]=f1c62826
                                            D[2]=64075766
A[3]=d5ef269c B[3]=b975ecaa C[3]=733a5b35
                                            D[3] = ed09acd2
Step 24: (r= 4, s=13)
A[0]=a3f0cf56 B[0]=5fea7aeb
                             C[0]=405d251c
                                            D[0]=8023a205
A[1]=1e47d71e B[1]=7d8ce1f4
                             C[1]=18d3ec11
                                            D[1]=5d9627a5
A[2]=255e7975 B[2]=9e29672c
                             C[2]=9ecd5df9
                                            D[2]=f1c62826
A[3]=600f1ea5 B[3]=5ef269cd C[3]=b975ecaa D[3]=733a5b35
Step 25: (r=13, s=10)
A[0]=c9f02d2a B[0]=19ead47e
                             C[0]=5fea7aeb
                                            D[0]=405d251c
A[1]=059d2064
              B[1]=fae3c3c8
                             C[1] = 7d8ce1f4
                                            D[1]=18d3ec11
A[2]=2f7e4b63
              B[2]=cf2ea4ab
                             C[2]=9e29672c
                                            D[2]=9ecd5df9
A[3]=8e98fa54 B[3]=e3d4ac01
                             C[3]=5ef269cd
                                            D[3]=b975ecaa
Step 26: (r=10, s=25)
A[0] = e2b87323 B[0] = c0b4ab27
                             C[0]=19ead47e
                                            D[0]=5fea7aeb
A[1]=324ac21e
              B[1]=74819016
                             C[1]=fae3c3c8
                                            D[1] = 7d8ce1f4
A[2]=a045afd2 B[2]=f92d8cbd
                             C[2]=cf2ea4ab
                                            D[2]=9e29672c
A[3]=440b6215 B[3]=63e9523a
                             C[3]=e3d4ac01
                                            D[3] = 5ef269cd
Step 27: (r=25, s=4)
A[0]=89cd0ca1 B[0]=47c570e6
                             C[0] = c0b4ab27
                                            D[0]=19ead47e
                             C[1]=74819016 D[1]=fae3c3c8
A[1]=534c04ed B[1]=3c649584
A[2]=6e77e6bc B[2]=a5408b5f
                             C[2]=f92d8cbd D[2]=cf2ea4ab
A[3]=f70de479 B[3]=2a8816c4 C[3]=63e9523a D[3]=e3d4ac01
Step 28: (r= 4, s=13)
A[0]=1debf073 B[0]=9cd0ca18
                             C[0] = 47c570e6
                                            D[0] = c0b4ab27
A[1]=a140b02b
              B[1]=34c04ed5
                             C[1]=3c649584
                                            D[1]=74819016
A[2]=8a2e7ab9
                             C[2] = a5408b5f
                                            D[2]=f92d8cbd
              B[2] = e77e6bc6
A[3]=a13beb94
              B[3] = 70 de 479 f
                             C[3] = 2a8816c4
                                            D[3]=63e9523a
```

Step 29: (r=13, s=10)

```
A[1]=ae5cc974 B[1]=16057428 C[1]=34c04ed5 D[1]=3c649584
A[2]=e2d489bd B[2]=cf573145 C[2]=e77e6bc6 D[2]=a5408b5f
A[3]=96d6976e B[3]=7d729427 C[3]=70de479f D[3]=2a8816c4
Step 30: (r=10, s=25)
A[0]=55536879 B[0]=5fd8a575 C[0]=7e0e63bd D[0]=9cd0ca18
A[1]=01f04606 B[1]=7325d2b9
                            C[1]=16057428 D[1]=34c04ed5
A[2]=b53ad601 B[2]=5226f78b C[2]=cf573145 D[2]=e77e6bc6
A[3]=469ba7b0 B[3]=5a5dba5b C[3]=7d729427 D[3]=70de479f
Step 31: (r=25, s=4)
A[0]=4498b090 B[0]=f2aaa6d0
                            C[0]=5fd8a575
                                           D[0]=7e0e63bd
A[1]=e2c48356 B[1]=0c03e08c
                            C[1]=7325d2b9
                                           D[1]=16057428
A[2]=33e57d67
             B[2]=036a75ac
                            C[2]=5226f78b
                                           D[2]=cf573145
A[3]=4d177045 B[3]=608d374f
                            C[3]=5a5dba5b
                                           D[3] = 7d729427
Feed-Forward Step 32: (r= 4, s=13)
A[0]=c08125f9 B[0]=498b0904 C[0]=f2aaa6d0 D[0]=5fd8a575
A[1]=24f8ddb7 B[1]=2c48356e C[1]=0c03e08c D[1]=7325d2b9
A[2]=b0300e20 B[2]=3e57d673 C[2]=036a75ac
                                           D[2]=5226f78b
A[3]=50a630ee B[3]=d1770454 C[3]=608d374f D[3]=5a5dba5b
Feed-Forward Step 33: (r=13, s=10)
A[0]=7d1cd363 B[0]=24bf3810 C[0]=498b0904
                                           D[0]=f2aaa6d0
A[1]=f46fbb2a B[1]=1bb6e49f C[1]=2c48356e
                                           D[1]=0c03e08c
A[2]=b6b15968 B[2]=01c41606 C[2]=3e57d673
                                           D[2]=036a75ac
A[3]=1cc8eebb B[3]=c61dca14 C[3]=d1770454
                                           D[3] = 608d374f
Feed-Forward Step 34: (r=10, s=25)
A[0]=cbda05b9 B[0]=734d8df4 C[0]=24bf3810
                                           D[0]=498b0904
A[1]=299406e4 B[1]=beecabd1 C[1]=1bb6e49f
                                           D[1]=2c48356e
A[2]=a9cdb025 B[2]=c565a2da C[2]=01c41606 D[2]=3e57d673
A[3]=517f1ce1 B[3]=23baec73 C[3]=c61dca14 D[3]=d1770454
Feed-Forward Step 35: (r=25, s= 4)
A[0]=36d5e143 B[0]=7397b40b C[0]=734d8df4 D[0]=24bf3810
A[1]=5db8d756 B[1]=c853280d C[1]=beecabd1 D[1]=1bb6e49f
A[2]=9e49d510 B[2]=4b539b60 C[2]=c565a2da D[2]=01c41606
A[3]=f9deaf28 B[3]=c2a2fe39 C[3]=23baec73 D[3]=c61dca14
Compression Function Output
A[0]=36d5e143 B[0]=7397b40b C[0]=734d8df4 D[0]=24bf3810
```

A[1]=5db8d756 B[1]=c853280d C[1]=beecabd1 D[1]=1bb6e49f A[2]=9e49d510 B[2]=4b539b60 C[2]=c565a2da D[2]=01c41606 A[3]=f9deaf28 B[3]=c2a2fe39 C[3]=23baec73 D[3]=c61dca14

A[0]=5d57f629 B[0]=7e0e63bd C[0]=9cd0ca18 D[0]=47c570e6

Hash Function Output

43e1d53656d7b85d10d5499e28afdef90bb497730d2853c8609b534b

A.1.2 One-block Message

We use the message block 0x00 0x01 0x02 ... as an example.

First block

```
M[ 0.. 7] = 00 01 02 03 04 05 06 07 M[ 8.. 15] = 08 09 0a 0b 0c 0d 0e 0f M[ 16.. 23] = 10 11 12 13 14 15 16 17 M[ 24.. 31] = 18 19 1a 1b 1c 1d 1e 1f M[ 32.. 39] = 20 21 22 23 24 25 26 27 M[ 40.. 47] = 28 29 2a 2b 2c 2d 2e 2f M[ 48.. 55] = 30 31 32 33 34 35 36 37 M[ 56.. 63] = 38 39 3a 3b 3c 3d 3e 3f
```

NTT Output

```
y[0..7] =
                                                 143
                218
                       26
                            85
                                204
                                       79
                                           131
                                                       82
y[8..15] =
                193
                     132
                           188
                                176
                                      130
                                           214
                                                 229
                                                      177
y[ 16.. 23]
                           233
                                           207
                 43
                       9
                                 73
                                      161
                                                 236
                                                      155
y[24..31] =
                           110
                                      191
                                           202
                                                 211
                                                       82
                124
                      92
                                120
y[32..39] =
                211
                     215
                           163
                                 35
                                        7
                                            33
                                                 156
                                                      212
y[ 40.. 47]
            =
                135
                     222
                           249
                                 69
                                      206
                                            55
                                                 208
                                                      212
y[ 48.. 55]
                 99
                      87
                           170
                                 98
                                      133
                                           188
                                                  63
                                                      177
y[ 56.. 63]
                 41
                           150
                                           204
                                                  39
                                                      220
                       50
                                 31
                                       54
y[ 64.. 71]
                224
                       7
                                       49
                                           160
                                                      256
            =
                            13
                                 81
                                                  87
y[ 72.. 79]
                 21
                     231
                           119
                                191
                                      182
                                           247
                                                  17
                                                      196
y[ 80.. 87]
            =
                154
                      34
                           227
                                 51
                                      125
                                           130
                                                 142
                                                      149
y[88..95] =
                 82
                      92
                           139
                                202
                                      152
                                            85
                                                      226
                                                  17
y[96..103] =
                239
                       47
                           252
                                198
                                       36
                                             9
                                                 238
                                                      244
y[104..111] =
                 45
                      236
                                      151
                                           237
                                                 232
                            16
                                  63
                                                        9
y[112..119] =
                 90
                       90
                           227
                                241
                                      198
                                           200
                                                      123
                                                  16
y[120..127] =
               131
                        1
                             6
                                179
                                      204
                                           175
                                                 249
                                                      158
```

Intermediate Expanded Message

```
Z[0] = 12cae3d1
                 d9b33d6d
                           a4f23917
                                     3b42ad9e
Z[1] = a5abd1c0
                 c577ce23
                           e0eda439
                                     c630ebc4
Z[2] = 06811f13
                 34c1eea8
                           dbdebaa0
                                     b64af0d3
Z[3] = 427c599c
                 56b84f7e
                           d841d04e
                                     3b42dec2
Z[4] = e1a6dec2
                 194bbc12
                           17d9050f
                                     df7bb703
Z[5] = e6b5a7d6
                 31ddfa38
                           27bfdb25
                                     df7bdc97
Z[6] = 3edf478b
                 46d2c121
                           ce23a664
                                     c6302d87
Z[7] = 24221da1
                 1667b2ad
                           d9b32706
                                     e5431c2f
Z[8] = 050 fe827
                 3a890965
                           b9e72369
                                     ff473edf
Z[9] = ed360f2d d04e55ff f8c6c9cd d3eb0c49
```

Z[10]	=	1892b591	24dbea52	a4395a55	b1f4ace5
Z[11]	=	427c3b42	d841aaba	3d6db41f	e9990c49
Z[12]	=	21f7f2fe	d55dfc63	06811a04	f69bf245
Z[13]	=	f0d32085	2d870b90	f18cb366	0681edef
Z[14]	=	410a410a	f470ea52	d6cfd55d	58e30b90
Z[15]	=	00b9a4f2	c7a20456	c4bed9b3	b875fa38
Z[16]	=	e1f7dc81	0bd54d5d	2c9947e7	4f2f983e
Z[17]	=	131dc5c0	6c4fc133	bbbd8c69	0f79e684
Z[18]	=	a2412723	e4b2ea28	71c5a8a0	9755ece3
Z[19]	=	4aa270dc	949a641e	a06fc3ee	0f79d622
Z[20]	=	ef9ed622	fb73aa72	20c4065f	eeb5a413
Z[21]	=	28f590f6	0e90f8b8	9f86d195	e93fd367
Z[22]	=	51ea5a1b	e4b2b0d1	ca4d8f24	0e903957
Z[23]	=	8d522551	05769e9d	cfc33126	f8b8237f
Z[24]	=	065f17aa	49b9cfc3	a7b78d52	ff174aa2
Z[25]	=	e8568e3b	c3eeb647	f6e6d8dd	c87bb730
Z[26]	=	1ef20831	2e6b4271	8c69d27e	9db4a32a
Z[27]	=	53bc53bc	cdf16d38	4d5dcdf1	e3c94aa2
Z[28]	=	2ac7d9c6	ca4d1fdb	08311e09	f42bd70b
Z[29]	=	ece3e025	39573ecd	edcc320f	0831d70b
Z[30]	=	51ea4f2f	f1705932	cc1fc133	6ff3b730
Z[31]	=	00e92d82	b9021c37	b55ecfc3	a5e5de53

Expanded Message

```
W[0] = e1a6dec2  194bbc12  17d9050f  df7bb703
W[1] = 3edf478b \ 46d2c121 \ ce23a664 \ c6302d87
W[2] = 12cae3d1 d9b33d6d a4f23917 3b42ad9e
W[ 3] = 06811f13 34c1eea8 dbdebaa0 b64af0d3
W[4] = 24221da1 1667b2ad d9b32706 e5431c2f
W[5] = e6b5a7d6 31ddfa38 27bfdb25 df7bdc97
W[6] = 427c599c 56b84f7e d841d04e 3b42dec2
W[7] = a5abd1c0 c577ce23 e0eda439 c630ebc4
W[8] = 00b9a4f2 c7a20456 c4bed9b3 b875fa38
W[ 9] = 427c3b42 d841aaba 3d6db41f e9990c49
W[10] = 21f7f2fe d55dfc63 06811a04 f69bf245
W[12] = ed360f2d d04e55ff f8c6c9cd d3eb0c49
W[13] = f0d32085 2d870b90 f18cb366 0681edef
W[14] = 1892b591 24dbea52 a4395a55 b1f4ace5
W[15] = 410a410a f470ea52 d6cfd55d 58e30b90
W[16] = 131dc5c0 6c4fc133 bbbd8c69 0f79e684
W[17] = a2412723 e4b2ea28 71c5a8a0 9755ece3
W[18] = 8d522551 \quad 05769e9d \quad cfc33126 \quad f8b8237f
W[19] = ef9ed622 fb73aa72 20c4065f eeb5a413
W[20] = 51ea5a1b e4b2b0d1 ca4d8f24 0e903957
W[23] = 4aa270dc 949a641e a06fc3ee 0f79d622
```

Feistel Steps

```
TV:
A[0]=33586e9f B[0]=de943106 C[0]=22e7b0af D[0]=f64ae77c
A[1]=12fff033 B[1]=2742e439 C[1]=c862b3a8 D[1]=fa373b76
A[2]=b2d9f64d B[2]=4fbab5ac C[2]=33e00cdc D[2]=7dc1ee5b
A[3]=6f8fea53 B[3]=62b9ff96 C[3]=236b86a6 D[3]=7fb29ce8
IV XOR M:
A[0]=305a6f9f B[0]=cd862016 C[0]=01c5918f D[0]=c578d64c
A[1]=15f9f537 B[1]=3054f12d C[1]=ef44968c D[1]=cd010e42
A[2]=b9d3ff45 B[2]=54a0acb4 C[2]=18ca25f4 D[2]=46fbd763
A[3]=6081e75f B[3]=7da7e28a C[3]=0c45ab8a D[3]=408ca1d4
Step 0: (r= 3, s=23)
A[0]=4223fd6a B[0]=82d37cf9 C[0]=cd862016 D[0]=01c5918f
A[1]=83c3cdd8 B[1]=afcfa9b8 C[1]=3054f12d D[1]=ef44968c
A[2]=9746e9bf B[2]=ce9ffa2d C[2]=54a0acb4 D[2]=18ca25f4
A[3]=7f66614e B[3]=040f3afb C[3]=7da7e28a D[3]=0c45ab8a
Step 1: (r=23, s=17)
A[0]=8af943cc B[0]=b52111fe C[0]=82d37cf9 D[0]=cd862016
A[1]=ca15870e B[1]=ec41e1e6 C[1]=afcfa9b8 D[1]=3054f12d
A[2]=262c6d27 B[2]=dfcba374 C[2]=ce9ffa2d D[2]=54a0acb4
A[3]=e3f98fe0 B[3]=a73fb330 C[3]=040f3afb D[3]=7da7e28a
Step 2: (r=17, s=27)
A[0]=42c56a02 B[0]=879915f2 C[0]=b52111fe D[0]=82d37cf9
A[1]=620ceb1a B[1]=0e1d942b C[1]=ec41e1e6
                                          D[1]=afcfa9b8
A[2]=cc5f08f2 B[2]=da4e4c58 C[2]=dfcba374 D[2]=ce9ffa2d
A[3]=a29a680d B[3]=1fc1c7f3 C[3]=a73fb330 D[3]=040f3afb
Step 3: (r=27, s=3)
A[0]=dabdd7aa B[0]=12162b50 C[0]=879915f2 D[0]=b52111fe
A[1]=a90ef5c3 B[1]=d3106758 C[1]=0e1d942b D[1]=ec41e1e6
A[2]=9f7fd44c B[2]=9662f847 C[2]=da4e4c58 D[2]=dfcba374
A[3]=a662f045 B[3]=6d14d340 C[3]=1fc1c7f3 D[3]=a73fb330
Step 4: (r=3, s=23)
A[0]=c4b49287 B[0]=d5eebd56 C[0]=12162b50 D[0]=879915f2
```

```
A[1]=225e6571 B[1]=4877ae1d C[1]=d3106758 D[1]=0e1d942b
A[2]=391ab429 B[2]=fbfea264 C[2]=9662f847
                                           D[2] = da4e4c58
A[3]=98d58fee B[3]=3317822d C[3]=6d14d340 D[3]=1fc1c7f3
Step 5: (r=23, s=17)
A[0]=e988f0d1 B[0]=43e25a49 C[0]=d5eebd56 D[0]=12162b50
A[1]=001591fd B[1]=b8912f32
                            C[1]=4877ae1d
                                           D[1]=d3106758
A[2]=6856aa43 B[2]=149c8d5a C[2]=fbfea264
                                           D[2]=9662f847
                            C[3]=3317822d D[3]=6d14d340
A[3]=93cecaef B[3]=f74c6ac7
Step 6: (r=17, s=27)
A[0]=0cadec14 B[0]=e1a3d311 C[0]=43e25a49
                                           D[0]=d5eebd56
A[1]=7b32c641 B[1]=23fa002b
                            C[1]=b8912f32
                                           D[1]=4877ae1d
A[2]=551b4333 B[2]=5486d0ad
                            C[2]=149c8d5a
                                           D[2]=fbfea264
A[3]=df640494 B[3]=95df279d
                            C[3]=f74c6ac7
                                           D[3]=3317822d
Step 7: (r=27, s=3)
A[0]=849c2356 B[0]=a0656f60 C[0]=e1a3d311 D[0]=43e25a49
A[1]=f407333e B[1]=0bd99632 C[1]=23fa002b D[1]=b8912f32
A[2]=2cbdae21 B[2]=9aa8da19 C[2]=5486d0ad D[2]=149c8d5a
A[3]=907e3a68 B[3]=a6fb2024 C[3]=95df279d D[3]=f74c6ac7
Step 8: (r=28, s=19)
A[0]=1ce911c5 B[0]=6849c235 C[0]=a0656f60 D[0]=e1a3d311
A[1]=40a7fc44 B[1]=ef407333 C[1]=0bd99632 D[1]=23fa002b
A[2]=fc120365 B[2]=12cbdae2 C[2]=9aa8da19
                                           D[2]=5486d0ad
A[3]=bdeb7021 B[3]=8907e3a6 C[3]=a6fb2024 D[3]=95df279d
Step 9: (r=19, s=22)
A[0]=0055209e B[0]=8e28e748
                            C[0]=6849c235
                                           D[0] = a0656f60
A[1]=d3facc4f B[1]=e222053f
                            C[1]=ef407333
                                           D[1]=0bd99632
A[2]=52371732 B[2]=1b2fe090
                            C[2]=12cbdae2
                                           D[2]=9aa8da19
A[3]=1db28375 B[3]=810def5b C[3]=8907e3a6
                                           D[3] = a6fb2024
Step 10: (r=22, s= 7)
A[0]=ffb6d15a B[0]=27801548 C[0]=8e28e748 D[0]=6849c235
A[1]=8a2c5707 B[1]=13f4feb3
                            C[1]=e222053f
                                           D[1] = ef407333
A[2]=345e8c22 B[2]=cc948dc5
                            C[2]=1b2fe090
                                           D[2]=12cbdae2
A[3]=62701cc2 B[3]=dd476ca0 C[3]=810def5b D[3]=8907e3a6
Step 11: (r=7, s=28)
A[0]=815c7f4b B[0]=db68ad7f C[0]=27801548 D[0]=8e28e748
A[1]=68050e47 B[1]=162b83c5 C[1]=13f4feb3 D[1]=e222053f
A[2]=d3ea1272 B[2]=2f46111a C[2]=cc948dc5 D[2]=1b2fe090
A[3]=c0027ea0 B[3]=380e6131 C[3]=dd476ca0 D[3]=810def5b
Step 12: (r=28, s=19)
A[0]=1488461d B[0]=b815c7f4 C[0]=db68ad7f
                                           D[0]=27801548
A[1]=0843eca3 B[1]=768050e4 C[1]=162b83c5 D[1]=13f4feb3
```

```
A[2]=e97f45cf B[2]=2d3ea127 C[2]=2f46111a D[2]=cc948dc5
A[3]=6f600922 B[3]=0c0027ea C[3]=380e6131 D[3]=dd476ca0
Step 13: (r=19, s=22)
A[0]=812b62f9 B[0]=30e8a442
                             C[0] = b815c7f4
                                            D[0]=db68ad7f
A[1]=13295af2 B[1]=6518421f
                             C[1]=768050e4
                                            D[1]=162b83c5
A[2]=bfa38c12 B[2]=2e7f4bfa
                             C[2]=2d3ea127
                                            D[2]=2f46111a
A[3]=515c347d B[3]=49137b00
                             C[3]=0c0027ea
                                            D[3]=380e6131
Step 14: (r=22, s=7)
A[0]=31f9575f B[0]=be604ad8
                             C[0]=30e8a442
                                            D[0]=b815c7f4
                                            D[1]=768050e4
A[1]=0c906fbc B[1]=bc84ca56
                             C[1]=6518421f
                                            D[2] = 2d3ea127
A[2]=1bff1ad7
              B[2]=04afe8e3
                             C[2]=2e7f4bfa
A[3]=480309f1 B[3]=1f54570d
                             C[3]=49137b00
                                            D[3]=0c0027ea
Step 15: (r= 7, s=28)
A[0]=cad862fb B[0]=fcabaf98
                             C[0]=be604ad8
                                            D[0]=30e8a442
A[1]=4623c7ed B[1]=4837de06
                             C[1]=bc84ca56
                                            D[1]=6518421f
A[2]=72b5d4bb B[2]=ff8d6b8d
                             C[2]=04afe8e3
                                            D[2]=2e7f4bfa
A[3]=ba6cd474 B[3]=0184f8a4
                             C[3]=1f54570d D[3]=49137b00
Step 16: (r=29, s= 9)
A[0]=cb7fef18 B[0]=795b0c5f
                             C[0]=fcabaf98 D[0]=be604ad8
A[1]=b6f06c22 B[1]=a8c478fd
                             C[1]=4837de06
                                            D[1]=bc84ca56
A[2]=11dd6520 B[2]=6e56ba97
                             C[2]=ff8d6b8d D[2]=04afe8e3
A[3]=ed2ddbb8 B[3]=974d9a8e
                             C[3]=0184f8a4 D[3]=1f54570d
Step 17: (r= 9, s=15)
A[0]=9b016118 B[0]=ffde3196
                             C[0]=795b0c5f
                                            D[0]=fcabaf98
A[1]=921b8522 B[1]=e0d8456d
                             C[1]=a8c478fd
                                            D[1]=4837de06
                                            D[2]=ff8d6b8d
A[2]=bee077d1 B[2]=baca4023
                             C[2]=6e56ba97
A[3]=ff1c4fb1 B[3]=5bb771da
                             C[3]=974d9a8e
                                            D[3]=0184f8a4
Step 18: (r=15, s=5)
A[0]=6d91911d B[0]=b08c4d80
                             C[0]=ffde3196
                                            D[0]=795b0c5f
A[1]=81eba19e B[1]=c291490d
                             C[1] = e0d8456d
                                            D[1] = a8c478fd
A[2]=6cc596e7 B[2]=3be8df70
                             C[2]=baca4023
                                            D[2]=6e56ba97
A[3]=ee46979a B[3]=27d8ff8e
                             C[3]=5bb771da
                                            D[3]=974d9a8e
Step 19: (r= 5, s=29)
A[0] = fc2bdd6d B[0] = b23223ad
                             C[0]=b08c4d80 D[0]=ffde3196
A[1]=596c2078 B[1]=3d7433d0 C[1]=c291490d D[1]=e0d8456d
A[2]=7b6ed697 B[2]=98b2dced C[2]=3be8df70 D[2]=baca4023
A[3]=b532da9d B[3]=c8d2f35d C[3]=27d8ff8e D[3]=5bb771da
Step 20: (r=29, s= 9)
A[0]=9c591756 B[0]=bf857bad
                             C[0]=b23223ad
                                            D[0] = b08c4d80
A[1]=ed9d070f
              B[1]=0b2d840f
                             C[1] = 3d7433d0
                                            D[1]=c291490d
A[2]=1089fd91 B[2]=ef6ddad2
                             C[2]=98b2dced
                                            D[2] = 3be8df70
```

```
A[3]=f4d317cd B[3]=b6a65b53 C[3]=c8d2f35d D[3]=27d8ff8e
Step 21: (r= 9, s=15)
A[0]=c31feba4 B[0]=b22ead38 C[0]=bf857bad D[0]=b23223ad
A[1]=56992c67 B[1]=3a0e1fdb
                            C[1]=0b2d840f
                                           D[1] = 3d7433d0
A[2]=6d1ad5f5 B[2]=13fb2221
                             C[2]=ef6ddad2
                                           D[2]=98b2dced
A[3]=a7242516 B[3]=a62f9be9
                            C[3] = b6a65b53
                                           D[3] = c8d2f35d
Step 22: (r=15, s=5)
A[0]=523831d5 B[0]=f5d2618f C[0]=b22ead38 D[0]=bf857bad
A[1]=7d5d031e B[1]=9633ab4c C[1]=3a0e1fdb D[1]=0b2d840f
A[2]=8ed15a35 B[2]=6afab68d C[2]=13fb2221
                                           D[2]=ef6ddad2
A[3]=5b488923 B[3]=128b5392 C[3]=a62f9be9
                                           D[3]=b6a65b53
Step 23: (r= 5, s=29)
A[0]=489d662f B[0]=47063aaa C[0]=f5d2618f D[0]=b22ead38
A[1]=55e82522 B[1]=aba063cf
                            C[1]=9633ab4c D[1]=3a0e1fdb
A[2]=5efb7deb B[2]=da2b46b1
                            C[2]=6afab68d D[2]=13fb2221
A[3]=620bb44d B[3]=6911246b C[3]=128b5392 D[3]=a62f9be9
Step 24: (r= 4, s=13)
A[0]=42849150 B[0]=89d662f4 C[0]=47063aaa D[0]=f5d2618f
A[1]=ce61d8da B[1]=5e825225 C[1]=aba063cf D[1]=9633ab4c
A[2]=f5fa701e B[2]=efb7deb5 C[2]=da2b46b1 D[2]=6afab68d
A[3]=87166f89 B[3]=20bb44d6 C[3]=6911246b D[3]=128b5392
Step 25: (r=13, s=10)
A[0]=2c94aac5 B[0]=922a0850
                            C[0]=89d662f4
                                           D[0]=47063aaa
A[1]=85a9821f
              B[1]=3b1b59cc
                            C[1]=5e825225
                                           D[1]=aba063cf
A[2]=28945859 B[2]=4e03debf
                             C[2]=efb7deb5
                                           D[2]=da2b46b1
A[3]=12a7b3b2 B[3]=cdf130e2 C[3]=20bb44d6
                                           D[3]=6911246b
Step 26: (r=10, s=25)
A[0]=4a30066c B[0]=52ab14b2 C[0]=922a0850
                                           D[0]=89d662f4
A[1]=d6f69976 B[1]=a6087e16 C[1]=3b1b59cc
                                           D[1]=5e825225
A[2]=3d48ea12 B[2]=516164a2 C[2]=4e03debf
                                           D[2]=efb7deb5
A[3]=554fa153 B[3]=9ecec84a C[3]=cdf130e2 D[3]=20bb44d6
Step 27: (r=25, s=4)
A[0]=bc47b797 B[0]=d894600c C[0]=52ab14b2 D[0]=922a0850
A[1]=4170cfb8 B[1]=edaded32 C[1]=a6087e16 D[1]=3b1b59cc
A[2]=2c4cd1c1 B[2]=247a91d4 C[2]=516164a2 D[2]=4e03debf
A[3]=5e75d28a B[3]=a6aa9f42 C[3]=9ecec84a D[3]=cdf130e2
Step 28: (r= 4, s=13)
                            C[0]=d894600c
A[0]=76e173df B[0]=c47b797b
                                           D[0]=52ab14b2
A[1]=9e24066b B[1]=170cfb84
                            C[1]=edaded32
                                           D[1] = a6087e16
A[2]=14499174 B[2]=c4cd1c12
                            C[2] = 247a91d4
                                           D[2]=516164a2
A[3]=41c6c599 B[3]=e75d28a5
                            C[3] = a6aa9f42
                                           D[3]=9ecec84a
```

```
Step 29: (r=13, s=10)
A[0]=da4c008a B[0]=2e7beedc C[0]=c47b797b D[0]=d894600c
A[1]=64de9883 B[1]=80cd73c4 C[1]=170cfb84 D[1]=edaded32
A[2]=5d6d88d1 B[2]=322e8289 C[2]=c4cd1c12 D[2]=247a91d4
A[3]=6b2f4917 B[3]=d8b32838 C[3]=e75d28a5 D[3]=a6aa9f42
Step 30: (r=10, s=25)
A[0]=d405bcd8 B[0]=30022b69 C[0]=2e7beedc D[0]=c47b797b
A[1]=537bbb7a B[1]=7a620d93 C[1]=80cd73c4 D[1]=170cfb84
A[2]=9a26901c B[2]=b6234575 C[2]=322e8289 D[2]=c4cd1c12
A[3]=bb2f70b2 B[3]=bd245dac C[3]=d8b32838 D[3]=e75d28a5
Step 31: (r=25, s=4)
A[0]=b0475561 B[0]=b1a80b79
                            C[0]=30022b69
                                           D[0]=2e7beedc
A[1]=e3adfb5a B[1]=f4a6f776
                            C[1]=7a620d93
                                           D[1] = 80cd73c4
A[2]=e77ef649 B[2]=39344d20 C[2]=b6234575
                                           D[2]=322e8289
A[3]=d83b3fe9 B[3]=65765ee1 C[3]=bd245dac D[3]=d8b32838
Feed-Forward Step 32: (r= 4, s=13)
A[0]=14d080d7 B[0]=0475561b C[0]=b1a80b79 D[0]=30022b69
A[1]=0368b634 B[1]=3adfb5ae C[1]=f4a6f776
                                           D[1]=7a620d93
A[2]=f2a0f875 B[2]=77ef649e C[2]=39344d20 D[2]=b6234575
A[3]=32a36bca B[3]=83b3fe9d C[3]=65765ee1 D[3]=bd245dac
Feed-Forward Step 33: (r=13, s=10)
A[0]=50652b3d B[0]=101ae29a C[0]=0475561b D[0]=b1a80b79
A[1]=dfb7acfb B[1]=16c6806d C[1]=3adfb5ae
                                           D[1] = f4a6f776
A[2]=b6fa1c5a B[2]=1f0ebe54 C[2]=77ef649e
                                           D[2]=39344d20
A[3]=767e6bf3 B[3]=6d794654 C[3]=83b3fe9d D[3]=65765ee1
Feed-Forward Step 34: (r=10, s=25)
A[0]=6e42ab3f B[0]=94acf541 C[0]=101ae29a D[0]=0475561b
A[1]=11977e52 B[1]=deb3ef7e C[1]=16c6806d D[1]=3adfb5ae
A[2]=36353cee B[2]=e8716adb C[2]=1f0ebe54 D[2]=77ef649e
A[3]=a591a6f5 B[3]=f9afcdd9 C[3]=6d794654 D[3]=83b3fe9d
Feed-Forward Step 35: (r=25, s= 4)
A[0]=d8dd14cd B[0]=7edc8556 C[0]=94acf541 D[0]=101ae29a
A[1]=9b1a64ad B[1]=a4232efc C[1]=deb3ef7e D[1]=16c6806d
A[2]=92f30c2d B[2]=dc6c6a79 C[2]=e8716adb D[2]=1f0ebe54
A[3]=53e28ac4 B[3]=eb4b234d C[3]=f9afcdd9 D[3]=6d794654
Compression Function Output
A[0]=d8dd14cd B[0]=7edc8556 C[0]=94acf541 D[0]=101ae29a
A[1]=9b1a64ad B[1]=a4232efc C[1]=deb3ef7e D[1]=16c6806d
A[2]=92f30c2d B[2]=dc6c6a79 C[2]=e8716adb D[2]=1f0ebe54
A[3]=53e28ac4 B[3]=eb4b234d C[3]=f9afcdd9 D[3]=6d794654
```

Final block

NTT Output

```
y[0..7] =
                    177
                          210
                                45
                                    165
                                         187
                                              234
                                                     40
y[ 8.. 15] =
               101
                     34
                          138
                               136
                                     32
                                          51
                                              140
                                                    236
y[16..23] =
               197
                      5
                          107
                               213
                                     42
                                         239
                                               210
                                                     91
                     87
y[24..31] =
                          126
               112
                                65
                                    121
                                         118
                                               204
                                                    159
y[32..39] =
                32
                    210
                           63
                               149
                                    138
                                         147
                                               181
                                                    215
v[40..47] =
                58
                      4
                          174
                               220
                                     32
                                          36
                                                73
                                                     94
                          181
y[48..55] =
                60
                     67
                               117
                                    175
                                          93
                                                92
                                                    129
y[56..63] =
               246
                    229
                           94
                                37
                                     17
                                         151
                                                88
                                                    210
y[ 64.. 71] =
               253
                     80
                           47
                               212
                                     92
                                          70
                                                23
                                                    217
y[72..79] =
               156
                    223
                          119
                               121
                                    225
                                         206
                                               117
                                                     21
y[80..87] =
                    252
                          150
                                    215
                                          18
                                                    166
                60
                                44
                                                47
y[88..95] =
               145
                    170
                          131
                               192
                                   136
                                         139
                                                53
                                                     98
y[96..103] =
               225
                     47
                          194
                               108
                                    119
                                         110
                                                76
                                                     42
y[104..111] =
               199
                    253
                           83
                                37
                                    225
                                         221
                                              184
                                                    163
                           76
y[112..119] =
               197
                    190
                               140
                                     82
                                                    128
                                         164
                                              165
                               220
                                    240
y[120..127] =
                11
                     28
                          163
                                         106
                                              169
                                                     47
```

Intermediate Expanded Message

```
Z[0] = c63002e4 2085de09 cd6abd84
                                    1ce8ef61
Z[1] = 189248fd a88faa01 24db1720
                                    f0d3ab73
Z[2] = 039dd4a4
                 e0344d53 f2fe1e5a
                                     41c3de09
Z[3] = 3edf50f0
                 2ef95b0e
                           55465771
                                     b92ed9b3
Z[4] = de091720
                 b1f42d87
                           b082aa01
                                     e1a6c914
Z[5] = 02e429ea
                 e543c405
                           1a041720
                                     43ee34c1
Z[6] = 306b2b5c
                 548dc914
                           4335c4be
                                     a380427c
Z[7] = ebc4f80d
                           b3660c49
                 1abd43ee
                                     de093f98
Z[8] = 39d0fd1c df7b21f7
                           3296427c
                                     e318109f
Z[9] = e76eb703
                 577155ff
                           db25e8e0
                                     0f2d548d
Z[10] = fc632b5c 	 1fccb2ad
                           0d02e1a6
                                    be3d21f7
Z[11] = c121af10 d107a4f2
                           aabaa88f
                                    46d2264d
Z[12] = 21f7e8e0 4e0cd279
                           4f7e55ff
                                     1e5a36ec
Z[13] = fd1cd616 \quad 1abd3bfb
                           e5fce8e0 bc12cb3f
Z[14] = cf95d4a4 ab7336ec bccb3b42 5c80bd84
Z[15] = 143c07f3 = 6543bc12 + 4c9af3b7
                                    21f7c068
Z[16] = fc5c03a4 \ 2ac7d539 \ 53bcac44 \ 14efeb11
Z[17] = a4135bed 6c4f93b1 e2e01d20 6a7d9583
```

Z[18]	=	369cc964	9e9d6163	d9c6263a	2ac7d539
Z[19]	=	9a1065f0	8d5272ae	91df6e21	303dcfc3
Z[20]	=	e2e01d20	c6a93957	6c4f93b1	452cbad4
Z[21]	=	cb3634ca	4b8bb475	e2e01d20	bd8f4271
Z[22]	=	c964369c	452cbad4	4aa2b55e	ac4453bc
Z[23]	=	0a03f5fd	aa72558e	f0870f79	afe85018
Z[24]	=	48d0b730	d70b28f5	3fb6c04a	db982468
Z[25]	=	e10e1ef2	6e2191df	d1952e6b	131dece3
Z[26]	=	fb73048d	280cd7f4	1062ef9e	ad2d52d3
Z[27]	=	b0d14f2f	c4d73b29	949a6b66	5932a6ce
Z[28]	=	2ac7d539	624c9db4	641e9be2	263ad9c6
Z[29]	=	fc5c03a4	21adde53	df3c20c4	aa72558e
Z[30]	=	c3053cfb	95836a7d	ab5b54a5	74808b80
Z[31]	=	197ce684	de5321ad	607a9f86	2ac7d539

Expanded Message

W[0]	=	de091720	b1f42d87	b082aa01	e1a6c914
W[1]	=	306b2b5c	548dc914	4335c4be	a380427c
W[2]	=	c63002e4	2085de09	cd6abd84	1ce8ef61
W[3]	=	039dd4a4	e0344d53	f2fe1e5a	41c3de09
W[4]	=	ebc4f80d	1abd43ee	b3660c49	de093f98
W[5]	=	02e429ea	e543c405	1a041720	43ee34c1
W[6]	=	3edf50f0	2ef95b0e	55465771	b92ed9b3
W[7]	=	189248fd	a88faa01	24db1720	f0d3ab73
W[8]	=	143c07f3	e543bc12	4c9af3b7	21f7c068
W[9]	=	c121af10	d107a4f2	aabaa88f	46d2264d
W[10]	=	21f7e8e0	4e0cd279	4f7e55ff	1e5a36ec
W[11]	=	39d0fd1c	df7b21f7	3296427c	e318109f
W[12]	=	e76eb703	577155ff	db25e8e0	0f2d548d
W[13]	=	fd1cd616	1abd3bfb	e5fce8e0	bc12cb3f
W[14]	=	fc632b5c	1fccb2ad	0d02e1a6	be3d21f7
W[15]	=	cf95d4a4	ab7336ec	bccb3b42	5c80bd84
W[16]	=	a4135bed	6c4f93b1	e2e01d20	6a7d9583
W[17]	=	369cc964	9e9d6163	d9c6263a	2ac7d539
W[18]	=	0a03f5fd	aa72558e	f0870f79	afe85018
W[19]	=	e2e01d20	c6a93957	6c4f93b1	452cbad4
W[20]	=	c964369c	452cbad4	4aa2b55e	ac4453bc
W[21]	=	cb3634ca	4b8bb475	e2e01d20	bd8f4271
W[22]	=	fc5c03a4	2ac7d539	53bcac44	14efeb11
W[23]	=	9a1065f0	8d5272ae	91df6e21	303dcfc3
W[24]	=	c3053cfb	95836a7d	ab5b54a5	74808b80
W[25]	=	48d0b730	d70b28f5	3fb6c04a	db982468
W[26]	=	e10e1ef2	6e2191df	d1952e6b	131dece3
W[27]	=	197ce684	de5321ad	607a9f86	2ac7d539
W[28]	=	b0d14f2f	c4d73b29	949a6b66	5932a6ce
W[29]	=	fc5c03a4	21adde53	df3c20c4	aa72558e
W[30]	=	2ac7d539	624c9db4	641e9be2	263ad9c6
W[31]	=	fb73048d	280cd7f4	1062ef9e	ad2d52d3

Feistel Steps

```
IV:
A[0]=d8dd14cd B[0]=7edc8556 C[0]=94acf541 D[0]=101ae29a
A[1]=9b1a64ad B[1]=a4232efc C[1]=deb3ef7e D[1]=16c6806d
A[2]=92f30c2d B[2]=dc6c6a79 C[2]=e8716adb D[2]=1f0ebe54
A[3]=53e28ac4 B[3]=eb4b234d C[3]=f9afcdd9 D[3]=6d794654
IV XOR M:
A[0]=d8dd16cd B[0]=7edc8556 C[0]=94acf541 D[0]=101ae29a
A[1]=9b1a64ad B[1]=a4232efc C[1]=deb3ef7e D[1]=16c6806d
A[2]=92f30c2d B[2]=dc6c6a79 C[2]=e8716adb D[2]=1f0ebe54
A[3]=53e28ac4 B[3]=eb4b234d C[3]=f9afcdd9 D[3]=6d794654
Step 0: (r= 3, s=23)
A[0]=57f8b5db B[0]=c6e8b66e C[0]=7edc8556 D[0]=94acf541
A[1]=c02f659c B[1]=d8d3256c C[1]=a4232efc D[1]=deb3ef7e
A[2]=47784f0b B[2]=9798616c C[2]=dc6c6a79 D[2]=e8716adb
A[3]=fa359917 B[3]=9f145622 C[3]=eb4b234d D[3]=f9afcdd9
Step 1: (r=23, s=17)
A[0]=2f7a2430 B[0]=edabfc5a C[0]=c6e8b66e D[0]=7edc8556
A[1]=5bf94955 B[1]=ce6017b2 C[1]=d8d3256c D[1]=a4232efc
A[2]=0fcf91e1 B[2]=85a3bc27
                            C[2]=9798616c D[2]=dc6c6a79
A[3]=539e88ce B[3]=8bfd1acc C[3]=9f145622 D[3]=eb4b234d
Step 2: (r=17, s=27)
A[0]=d3326131 B[0]=48605ef4 C[0]=edabfc5a D[0]=c6e8b66e
A[1]=103a7930 B[1]=92aab7f2 C[1]=ce6017b2 D[1]=d8d3256c
A[2]=e4a610b3 B[2]=23c21f9f C[2]=85a3bc27 D[2]=9798616c
A[3]=1d1ee280 B[3]=119ca73d C[3]=8bfd1acc D[3]=9f145622
Step 3: (r=27, s=3)
A[0]=3a05102a B[0]=8e999309 C[0]=48605ef4 D[0]=edabfc5a
A[1]=4a26e695 B[1]=8081d3c9 C[1]=92aab7f2 D[1]=ce6017b2
A[2]=61bada01 B[2]=9f253085 C[2]=23c21f9f D[2]=85a3bc27
A[3]=45d4a440 B[3]=00e8f714 C[3]=119ca73d D[3]=8bfd1acc
Step 4: (r= 3, s=23)
A[0]=55c8890e B[0]=d0288151 C[0]=8e999309
                                           D[0]=48605ef4
A[1]=e75b022b B[1]=513734aa C[1]=8081d3c9
                                           D[1]=92aab7f2
A[2]=4ad6d742 B[2]=0dd6d00b C[2]=9f253085
                                           D[2]=23c21f9f
A[3]=0d6d262a B[3]=2ea52202 C[3]=00e8f714 D[3]=119ca73d
Step 5: (r=23, s=17)
A[0]=28d4f62d B[0]=872ae444 C[0]=d0288151 D[0]=8e999309
A[1]=be69dd6e B[1]=15f3ad81 C[1]=513734aa D[1]=8081d3c9
A[2]=237848bb B[2]=a1256b6b C[2]=0dd6d00b D[2]=9f253085
A[3]=8b2ba934 B[3]=1506b693 C[3]=2ea52202 D[3]=00e8f714
```

A.1. SIMD-224

```
Step 6: (r=17, s=27)
                                             D[0]=d0288151
A[0] = ad4a8b14 B[0] = ec5a51a9
                              C[0]=872ae444
A[1]=fa81c90d B[1]=badd7cd3
                              C[1]=15f3ad81
                                             D[1]=513734aa
A[2]=5b1814d8 B[2]=917646f0
                              C[2]=a1256b6b
                                             D[2]=0dd6d00b
A[3]=5fc04286 B[3]=52691657
                              C[3]=1506b693 D[3]=2ea52202
Step 7: (r=27, s=3)
A[0]=73051b3a B[0]=a56a5458
                             C[0]=ec5a51a9
                                             D[0]=872ae444
A[1]=d7c46379 B[1]=6fd40e48
                              C[1]=badd7cd3
                                             D[1]=15f3ad81
A[2]=c49bc576 B[2]=c2d8c0a6
                              C[2]=917646f0
                                             D[2]=a1256b6b
                             C[3]=52691657
A[3]=259b2eab B[3]=32fe0214
                                             D[3]=1506b693
Step 8: (r=28, s=19)
A[0]=98dbf8f3 B[0]=a73051b3
                              C[0] = a56a5458
                                             D[0] = ec5a51a9
A[1]=af3514fb
              B[1]=9d7c4637
                              C[1]=6fd40e48
                                             D[1]=badd7cd3
A[2] = abc24420 B[2] = 6c49bc57
                              C[2]=c2d8c0a6
                                             D[2]=917646f0
A[3]=f1ada177 B[3]=b259b2ea
                              C[3] = 32 fe 0 2 1 4
                                             D[3]=52691657
Step 9: (r=19, s=22)
A[0]=04f224bd B[0]=c79cc6df C[0]=a73051b3
                                             D[0] = a56a5458
A[1]=c5b33d2a B[1]=a7dd79a8
                             C[1] = 9d7c4637
                                             D[1]=6fd40e48
A[2]=0d28afca B[2]=21055e12
                              C[2] = 6c49bc57
                                             D[2] = c2d8c0a6
A[3]=e29843c9 B[3]=0bbf8d6d C[3]=b259b2ea
                                             D[3]=32fe0214
Step 10: (r=22, s=7)
A[0]=6bccb5e2 B[0]=2f413c89
                              C[0]=c79cc6df
                                             D[0] = a73051b3
A[1]=d1a6a53d B[1]=4ab16ccf
                              C[1] = a7dd79a8
                                             D[1] = 9d7c4637
A[2]=fb5b9ac2 B[2]=f2834a2b
                              C[2]=21055e12
                                             D[2]=6c49bc57
A[3]=63a6a281 B[3]=f278a610
                              C[3]=0bbf8d6d
                                             D[3]=b259b2ea
Step 11: (r= 7, s=28)
A[0]=9c565d07 B[0]=e65af135
                              C[0] = 2f413c89
                                             D[0]=c79cc6df
A[1]=6c0c6fc8 B[1]=d3529ee8
                              C[1]=4ab16ccf
                                             D[1] = a7dd79a8
A[2] = 2c6113b6 B[2] = adcd617d
                              C[2]=f2834a2b
                                             D[2]=21055e12
A[3]=4655a864 B[3]=d35140b1
                              C[3] = f278a610
                                             D[3]=0bbf8d6d
Step 12: (r=28, s=19)
A[0] = 5dfbb1eb B[0] = 79c565d0
                             C[0]=e65af135
                                             D[0] = 2f413c89
A[1]=6d3fb0c9 B[1]=86c0c6fc
                             C[1]=d3529ee8 D[1]=4ab16ccf
A[2]=95f2a1ea B[2]=62c6113b
                             C[2]=adcd617d D[2]=f2834a2b
A[3]=741d7b2f B[3]=44655a86 C[3]=d35140b1 D[3]=f278a610
Step 13: (r=19, s=22)
A[0]=337f3e16 B[0]=8f5aefdd
                             C[0] = 79c565d0
                                             D[0]=e65af135
A[1]=c606d13a B[1]=864b69fd
                              C[1]=86c0c6fc
                                             D[1]=d3529ee8
A[2]=b0fa8172 B[2]=0f54af95
                              C[2]=62c6113b
                                             D[2] = adcd617d
A[3]=83cc222f B[3]=d97ba0eb
                              C[3]=44655a86
                                             D[3]=d35140b1
```

Step 14: (r=22, s=7)

```
A[0]=9aa72597 B[0]=858cdfcf C[0]=8f5aefdd D[0]=79c565d0
A[1]=0db6075c B[1]=4eb181b4 C[1]=864b69fd D[1]=86c0c6fc
                             C[2]=0f54af95
A[2]=2213ad22 B[2]=5cac3ea0
                                            D[2]=62c6113b
A[3]=034f8b78 B[3]=8be0f308
                             C[3]=d97ba0eb D[3]=44655a86
Step 15: (r= 7, s=28)
A[0]=189250ab B[0]=5392cbcd
                             C[0]=858cdfcf
                                            D[0]=8f5aefdd
A[1]=97a13bcb B[1]=db03ae06
                             C[1]=4eb181b4
                                            D[1]=864b69fd
                                            D[2]=0f54af95
A[2]=7aa01bc2 B[2]=09d69111
                             C[2]=5cac3ea0
A[3] = 2c9bacc8 B[3] = a7c5bc01
                             C[3]=8be0f308
                                            D[3]=d97ba0eb
Step 16: (r=29, s= 9)
A[0]=698b330a B[0]=63124a15
                             C[0]=5392cbcd
                                            D[0]=858cdfcf
A[1]=5ee33f34 B[1]=72f42779
                             C[1]=db03ae06
                                            D[1]=4eb181b4
A[2]=e515f612 B[2]=4f540378
                             C[2]=09d69111
                                            D[2]=5cac3ea0
                             C[3]=a7c5bc01
                                            D[3]=8be0f308
A[3]=295f0550 B[3]=05937599
Step 17: (r= 9, s=15)
A[0]=f806b7f0 B[0]=166614d3
                             C[0]=63124a15
                                            D[0] = 5392 cbcd
A[1]=f1110661 B[1]=c67e68bd
                             C[1]=72f42779
                                            D[1]=db03ae06
A[2]=fa742ae1 B[2]=2bec25ca
                             C[2]=4f540378
                                            D[2]=09d69111
A[3]=590f33f1 B[3]=be0aa052
                             C[3]=05937599
                                            D[3] = a7c5bc01
Step 18: (r=15, s=5)
A[0] = 98d4cc76 B[0] = 5bf87c03
                             C[0]=166614d3 D[0]=63124a15
A[1]=693d15ac B[1]=8330f888
                             C[1]=c67e68bd D[1]=72f42779
A[2]=d230f8cc B[2]=1570fd3a
                             C[2]=2bec25ca
                                            D[2]=4f540378
A[3]=9e7f0b68 B[3]=99f8ac87
                             C[3]=be0aa052
                                            D[3]=05937599
Step 19: (r= 5, s=29)
A[0]=52bbb211 B[0]=1a998ed3
                             C[0]=5bf87c03
                                            D[0]=166614d3
A[1]=08036840 B[1]=27a2b58d
                             C[1]=8330f888
                                            D[1] = c67e68bd
A[2]=994da159 B[2]=461f199a
                             C[2]=1570fd3a
                                            D[2]=2bec25ca
A[3]=0809d09c B[3]=cfe16d13
                             C[3]=99f8ac87
                                            D[3]=be0aa052
Step 20: (r=29, s= 9)
A[0]=89143e88 B[0]=2a577642
                             C[0]=1a998ed3
                                            D[0] = 5bf87c03
A[1]=cf61e648 B[1]=01006d08
                             C[1] = 27a2b58d
                                            D[1]=8330f888
A[2]=da28f21f B[2]=3329b42b
                             C[2]=461f199a D[2]=1570fd3a
A[3]=9c18c22a B[3]=81013a13 C[3]=cfe16d13 D[3]=99f8ac87
Step 21: (r= 9, s=15)
A[0]=bb942a3f B[0]=287d1112
                             C[0]=2a577642
                                            D[0]=1a998ed3
A[1]=f17ffc00 B[1]=c3cc919e
                             C[1]=01006d08
                                            D[1] = 27a2b58d
A[2]=96befa75 B[2]=51e43fb4
                             C[2]=3329b42b
                                            D[2]=461f199a
A[3]=fe6a31f8 B[3]=31845538
                             C[3]=81013a13
                                            D[3]=cfe16d13
Step 22: (r=15, s= 5)
A[0]=a6935c87 B[0]=151fddca C[0]=287d1112 D[0]=2a577642
```

```
A[1]=8fed78f7 B[1]=fe0078bf C[1]=c3cc919e D[1]=01006d08
A[2]=c630603f B[2]=7d3acb5f
                             C[2]=51e43fb4
                                            D[2]=3329b42b
A[3]=b831a451 B[3]=18fc7f35
                             C[3]=31845538 D[3]=81013a13
Step 23: (r= 5, s=29)
A[0]=a345716d B[0]=d26b90f4
                             C[0]=151fddca
                                            D[0]=287d1112
A[1]=71cff306 B[1]=fdaf1ef1
                             C[1]=fe0078bf
                                            D[1]=c3cc919e
A[2]=60f650a2 B[2]=c60c07f8
                             C[2]=7d3acb5f
                                            D[2] = 51e43fb4
A[3]=cfaa00d4 B[3]=06348a37
                             C[3]=18fc7f35
                                            D[3]=31845538
Step 24: (r= 4, s=13)
A[0]=da5da0a2 B[0]=345716da
                             C[0] = d26b90f4
                                            D[0]=151fddca
                                            D[1]=fe0078bf
A[1]=1731a1f5 B[1]=1cff3067
                             C[1]=fdaf1ef1
A[2]=7eaad895
              B[2]=0f650a26
                             C[2] = c60c07f8
                                            D[2]=7d3acb5f
A[3]=3b62c1b5 B[3]=faa00d4c
                             C[3]=06348a37
                                            D[3]=18fc7f35
Step 25: (r=13, s=10)
A[0]=f9a9f18e B[0]=b4145b4b C[0]=345716da D[0]=d26b90f4
A[1]=83b70eb3 B[1]=343ea2e6 C[1]=1cff3067
                                            D[1]=fdaf1ef1
A[2]=0a80b077 B[2]=5b12afd5 C[2]=0f650a26 D[2]=c60c07f8
A[3]=56f92fb1 B[3]=5836a76c C[3]=faa00d4c D[3]=06348a37
Step 26: (r=10, s=25)
A[0]=658e6569 B[0]=a7c63be6 C[0]=b4145b4b D[0]=345716da
A[1]=6fd279f1 B[1]=dc3ace0e
                             C[1]=343ea2e6
                                            D[1]=1cff3067
A[2]=4d88dbcf B[2]=02c1dc2a
                             C[2]=5b12afd5
                                            D[2]=0f650a26
A[3]=b3e94123 B[3]=e4bec55b
                             C[3]=5836a76c D[3]=faa00d4c
Step 27: (r=25, s= 4)
A[0]=198330f3 B[0]=d2cb1cca
                             C[0] = a7c63be6
                                            D[0] = b4145b4b
A[1]=4bdcde6f B[1]=e2dfa4f3
                             C[1]=dc3ace0e
                                            D[1]=343ea2e6
A[2]=6e922eea B[2]=9e9b11b7
                             C[2]=02c1dc2a
                                            D[2]=5b12afd5
A[3]=8107aef7 B[3]=4767d282
                             C[3]=e4bec55b
                                            D[3]=5836a76c
Step 28: (r= 4, s=13)
A[0]=058e8dbb B[0]=98330f31
                             C[0]=d2cb1cca
                                            D[0] = a7c63be6
A[1]=a60ac7f6 B[1]=bdcde6f4
                             C[1]=e2dfa4f3
                                            D[1]=dc3ace0e
A[2]=9f2fcef9 B[2]=e922eea6
                             C[2] = 9e9b11b7
                                            D[2]=02c1dc2a
A[3]=e06f95c6 B[3]=107aef78 C[3]=4767d282 D[3]=e4bec55b
Step 29: (r=13, s=10)
A[0]=a7edf0df B[0]=d1b760b1 C[0]=98330f31 D[0]=d2cb1cca
A[1]=dc2c9277 B[1]=58fed4c1
                             C[1]=bdcde6f4 D[1]=e2dfa4f3
A[2]=002d6ac5 B[2]=f9df33e5
                             C[2]=e922eea6
                                            D[2]=9e9b11b7
A[3]=55820fef B[3]=f2b8dc0d C[3]=107aef78
                                            D[3]=4767d282
Step 30: (r=10, s=25)
A[0]=1b687415 B[0]=b7c37e9f
                             C[0] = d1b760b1
                                            D[0]=98330f31
A[1]=f007b0d2 B[1]=b249df70 C[1]=58fed4c1
                                            D[1]=bdcde6f4
```

```
A[2]=06178f86 B[2]=b5ab1400 C[2]=f9df33e5 D[2]=e922eea6
A[3]=2127cef7 B[3]=083fbd56 C[3]=f2b8dc0d D[3]=107aef78
Step 31: (r=25, s= 4)
A[0]=84a4b451 B[0]=2a36d0e8 C[0]=b7c37e9f D[0]=d1b760b1
A[1]=50eb8b2a B[1]=a5e00f61 C[1]=b249df70 D[1]=58fed4c1
A[2]=1c862d72 B[2]=0c0c2f1f
                            C[2]=b5ab1400
                                           D[2]=f9df33e5
A[3]=8461f98e B[3]=ee424f9d C[3]=083fbd56 D[3]=f2b8dc0d
Feed-Forward Step 32: (r= 4, s=13)
A[0]=d02934a7 B[0]=4a4b4518 C[0]=2a36d0e8 D[0]=b7c37e9f
A[1]=fb7eaa00 B[1]=0eb8b2a5 C[1]=a5e00f61 D[1]=b249df70
A[2]=fe5d39e4 B[2]=c862d721 C[2]=0c0c2f1f
                                           D[2]=b5ab1400
A[3]=80e0ff77 B[3]=461f98e8 C[3]=ee424f9d D[3]=083fbd56
Feed-Forward Step 33: (r=13, s=10)
A[0]=d46115f1 B[0]=2694fa05 C[0]=4a4b4518 D[0]=2a36d0e8
A[1]=bd6c2f99 B[1]=d5401f6f C[1]=0eb8b2a5 D[1]=a5e00f61
A[2]=7e45c185 B[2]=a73c9fcb C[2]=c862d721 D[2]=0c0c2f1f
A[3]=dd22cd51 B[3]=1feef01c C[3]=461f98e8 D[3]=ee424f9d
Feed-Forward Step 34: (r=10, s=25)
A[0]=7c9ff225 B[0]=8457c751 C[0]=2694fa05 D[0]=4a4b4518
A[1]=a36e10b0 B[1]=b0be66f5 C[1]=d5401f6f D[1]=0eb8b2a5
A[2] = bb8d0fb4 B[2] = 170615f9 C[2] = a73c9fcb D[2] = c862d721
A[3]=0ccccad1 B[3]=8b354774 C[3]=1feef01c D[3]=461f98e8
Feed-Forward Step 35: (r=25, s= 4)
A[0]=a9f8b4cb B[0]=4af93fe4 C[0]=8457c751 D[0]=2694fa05
A[1]=044b4b30 B[1]=6146dc21 C[1]=b0be66f5
                                           D[1]=d5401f6f
A[2]=4ba99330 B[2]=69771a1f C[2]=170615f9
                                           D[2] = a73c9fcb
A[3]=36ee5970 B[3]=a2199995 C[3]=8b354774 D[3]=1feef01c
Compression Function Output
```

```
A[0]=a9f8b4cb B[0]=4af93fe4 C[0]=8457c751 D[0]=2694fa05
A[1]=044b4b30 B[1]=6146dc21 C[1]=b0be66f5
                                          D[1]=d5401f6f
A[2]=4ba99330 B[2]=69771a1f C[2]=170615f9 D[2]=a73c9fcb
A[3]=36ee5970 B[3]=a2199995 C[3]=8b354774 D[3]=1feef01c
```

Hash Function Output

cbb4f8a9304b4b043093a94b7059ee36e43ff94a21dc46611f1a7769

A.1.3 Two-block Message

We use the message made of 700 1 bits.

First block

NTT Output

```
y[0..7] = 130
y[8..15] = 129
                                 90
                                      30
                                                 23
                     139
                           95
                                             8
                                                      57
                     152
                           176
                                135
                                      15
                                           86
                                                140
                                                      53
y[16..23] =
               193
                      34
                           88
                                 34
                                     136
                                          231
                                                 70
                                                       7
y[24..31] =
               225
                      75
                           44
                                 72
                                      68
                                          127
                                                 35
                                                     120
y[32..39] =
                           22
                241
                     151
                                 70
                                      34
                                           193
                                                146
                                                     163
v[40..47] =
                249
                      20
                           11
                                219
                                      17
                                           74
                                                 73
                                                     235
y[48..55] =
                253
                      50
                           134
                                235
                                     137
                                           79
                                                165
                                                      92
y[56..63] =
                255
                     194
                           67
                                159
                                     197
                                            44
                                                211
                                                      92
y[ 64.. 71] =
                256
                     181
                           162
                                182
                                     227
                                           122
                                                234
                                                     179
y[72..79] =
                128
                      91
                           81
                                207
                                     242
                                          115
                                                117
                                                     226
y[80..87] =
                 64
                      80
                          169
                                160
                                     121
                                          120
                                                187
                                                      42
y[88..95] =
                 32
                      58
                          213
                                108
                                     189
                                           44
                                                222
                                                     244
y[96..103] =
                 16
                     248
                          235
                                  8
                                     223
                                          133
                                                111
                                                     210
y[104..111] =
                  8
                     180
                          246
                                193
                                     240
                                           238
                                                184
                                                     157
y[112..119] =
                  4
                     177
                           123
                                70
                                     120
                                           85
                                                     171
                                                 92
y[120..127] =
                  2
                      76
                          190
                                      60
                                217
                                          190
                                                 46
                                                      94
```

Intermediate Expanded Message

```
Z[0] = aabaa439 410a44a7
                            05c815ae
                                      2931109f
Z[1] = b41fa380
                  a7d6c577
                            3e260ad7
                                      264dab73
Z[2] = 1892d1c0
                  18923f98
                            ed36a88f
                                      050f3296
Z[3] = 3633e8e0
                  34081fcc
                            5bc73124
                                      56b8194b
Z[4] = b366f470
                  32960fe6
                            d1c01892
                                      bc12afc9
Z[5] = 0e74fa38
                  e48a07f3
                            357a0c49
                                      f01a34c1
Z[6] = 2422fd1c
                            3917a948
                  f01aa71d
                                      427cbd84
Z[7] = d279fe8e
                            1fccd4a4
                  b92e306b
                                      427cdec2
Z[8] = c914ff47
                  c9cdbb59
                            582aea52
                                      c7a2ef61
Z[9] = 41c35c80
                  dbde3a89
                            531bf529
                                      e999548d
Z[10] = 39d02e40
                  b9e7c068
                            56b85771
                                      1e5acd6a
Z[11] = 29ea1720
                  4e0ce034
                            1fcccedc
                                     f69be6b5
Z[12] = f97f0b90
                  05c8f01a
                           a664e76e
                                      de095037
Z[13] = c85b05c8
                  d1c0f80d
                            f245f3b7
                                      b7bccb3f
Z[14] = c63002e4
                  329658e3
                            3d6d56b8
                                      c1da427c
Z[15] = 36ec0172 e318cf95 cf952b5c 43ee213e
Z[16] = ff178c69 \quad a9895677 \quad e4b21b4e \quad eb1114ef
Z[17] = 74808b80 + 49b9b647 + f2590da7 + 6a7d9583
```

Z[18]	=	3a40c5c0	afe85018	6e2191df	c04a3fb6
Z[19]	=	1d20e2e0	d7f4280c	c21c3de4	e0251fdb
Z[20]	=	0e90f170	ebfa1406	e10e1ef2	65079af9
Z[21]	=	0748f8b8	f5fd0a03	f0870f79	bd8f4271
Z[22]	=	03a4fc5c	6ff3900d	6d3892c8	53bcac44
Z[23]	=	01d2fe2e	c3053cfb	369cc964	29ded622
Z[24]	=	bad4949a	bbbd51ea	6f0a0748	b90233e1
Z[25]	=	52d3a06f	d27e90f6	68ab4e46	e3c9303d
Z[26]	=	48d01ef2	a7b71ef2	6d38e856	263a065f
Z[27]	=	34ca4443	624c4188	280c7397	f42b6d38
Z[28]	=	f7cf9f86	07483fb6	8f24c5c0	d539aa72
Z[29]	=	b9eb1234	c5c0dd6a	eeb5435a	a4fcebfa
Z[30]	=	b7302d82	3fb6ebfa	4d5d47e7	b1ba53bc
Z[31]	=	452cc6a9	db98a6ce	c305280c	558e53bc

Expanded Message

```
W[0] = b366f470 32960fe6 d1c01892 bc12afc9
W[ 1] = 2422fd1c f01aa71d 3917a948 427cbd84
W[2] = aabaa439 410a44a7 05c815ae 2931109f
W[3] = 1892d1c0 18923f98 ed36a88f 050f3296
W[ 4] = d279fe8e b92e306b 1fccd4a4 427cdec2
W[ 5] = 0e74fa38 e48a07f3 357a0c49 f01a34c1
W[6] = 3633e8e0 34081fcc 5bc73124 56b8194b
W[ 7] = b41fa380 a7d6c577 3e260ad7 264dab73
W[8] = 36ec0172 e318cf95 cf952b5c 43ee213e
W[ 9] = 29ea1720 4e0ce034 1fcccedc f69be6b5
W[10] = f97f0b90 05c8f01a a664e76e de095037
W[11] = c914ff47 c9cdbb59 582aea52 c7a2ef61
W[12] = 41c35c80 dbde3a89 531bf529 e999548d
W[13] = c85b05c8 d1c0f80d f245f3b7 b7bccb3f
W[14] = 39d02e40 b9e7c068 56b85771 1e5acd6a
W[15] = c63002e4 329658e3 3d6d56b8 c1da427c
W[16] = 74808b80 + 49b9b647 + f2590da7 + 6a7d9583
W[17] = 3a40c5c0 afe85018 6e2191df c04a3fb6
W[18] = 01d2fe2e c3053cfb 369cc964 29ded622
W[19] = 0e90f170 ebfa1406 e10e1ef2 65079af9
W[20] = 03a4fc5c 6ff3900d 6d3892c8 53bcac44
W[21] = 0748f8b8 f5fd0a03 f0870f79 bd8f4271
W[22] = ff178c69 \quad a9895677 \quad e4b21b4e \quad eb1114ef
W[23] = 1d20e2e0 d7f4280c c21c3de4 e0251fdb
W[24] = b7302d82 3fb6ebfa 4d5d47e7 b1ba53bc
W[25] = bad4949a bbbd51ea 6f0a0748 b90233e1
W[26] = 52d3a06f d27e90f6 68ab4e46 e3c9303d
W[27] = 452cc6a9 db98a6ce c305280c 558e53bc
W[28] = 34ca4443 624c4188 280c7397 f42b6d38
W[29] = b9eb1234 c5c0dd6a eeb5435a a4fcebfa
W[30] = f7cf9f86 07483fb6 8f24c5c0 d539aa72
W[31] = 48d01ef2 a7b71ef2 6d38e856 263a065f
```

Feistel Steps

```
IV:
A[0]=33586e9f B[0]=de943106 C[0]=22e7b0af D[0]=f64ae77c
A[1]=12fff033 B[1]=2742e439 C[1]=c862b3a8 D[1]=fa373b76
A[2]=b2d9f64d B[2]=4fbab5ac C[2]=33e00cdc D[2]=7dc1ee5b
A[3]=6f8fea53 B[3]=62b9ff96 C[3]=236b86a6 D[3]=7fb29ce8
IV XOR M:
A[0]=cca79160 B[0]=216bcef9
                            C[0]=dd184f50 D[0]=09b51883
A[1]=ed000fcc B[1]=d8bd1bc6
                            C[1]=379d4c57
                                           D[1]=05c8c489
A[2]=4d2609b2 B[2]=b0454a53
                            C[2]=cc1ff323
                                           D[2]=823e11a4
A[3]=907015ac B[3]=9d460069 C[3]=dc947959 D[3]=804d6317
Step 0: (r=3, s=23)
A[0]=19e7aa54 B[0]=653c8b06 C[0]=216bcef9
                                           D[0] = dd184f50
A[1]=88460916 B[1]=68007e67
                            C[1]=d8bd1bc6
                                           D[1]=379d4c57
A[2]=a86abb76 B[2]=69304d92
                            C[2]=b0454a53
                                           D[2]=cc1ff323
A[3]=15bcdfcf B[3]=8380ad64
                            C[3]=9d460069
                                           D[3] = dc947959
Step 1: (r=23, s=17)
A[0]=f1867a2d B[0]=2a0cf3d5
                            C[0]=653c8b06
                                           D[0] = 216bcef9
A[1]=03ffdf51
             B[1]=8b442304
                             C[1]=68007e67
                                           D[1]=d8bd1bc6
A[2]=f5096e8e B[2]=bb54355d
                            C[2]=69304d92
                                           D[2] = b0454a53
A[3]=13c774ab B[3]=e78ade6f
                            C[3]=8380ad64
                                           D[3]=9d460069
Step 2: (r=17, s=27)
A[0]=b8d942bf B[0]=f45be30c C[0]=2a0cf3d5 D[0]=653c8b06
A[1]=7946462e B[1]=bea207ff
                            C[1]=8b442304
                                           D[1]=68007e67
A[2]=aa1bf427 B[2]=dd1dea12
                            C[2]=bb54355d
                                           D[2]=69304d92
A[3]=aeabb27f B[3]=e956278e C[3]=e78ade6f
                                           D[3]=8380ad64
Step 3: (r=27, s=3)
A[0]=f534b2c2 B[0]=fdc6ca15
                            C[0]=f45be30c D[0]=2a0cf3d5
                             C[1]=bea207ff
                                           D[1]=8b442304
A[1]=d26df37e B[1]=73ca3231
A[2]=7b9c1972 B[2]=3d50dfa1
                            C[2]=dd1dea12
                                           D[2]=bb54355d
A[3]=c9e34fe4 B[3]=fd755d93 C[3]=e956278e D[3]=e78ade6f
Step 4: (r= 3, s=23)
A[0]=10d9ba7d B[0]=a9a59617
                             C[0]=fdc6ca15
                                           D[0] = f45be30c
A[1]=c6362d69 B[1]=936f9bf6
                             C[1]=73ca3231
                                           D[1]=bea207ff
A[2]=4351b509 B[2]=dce0cb93
                             C[2] = 3d50dfa1
                                           D[2]=dd1dea12
A[3]=eef95b7c B[3]=4f1a7f26
                            C[3]=fd755d93
                                           D[3]=e956278e
Step 5: (r=23, s=17)
A[0]=ad2af5d9 B[0]=3e886cdd C[0]=a9a59617
                                           D[0]=fdc6ca15
A[1]=1b68960e B[1]=b4e31b16 C[1]=936f9bf6 D[1]=73ca3231
A[2]=609bfae7 B[2]=84a1a8da C[2]=dce0cb93 D[2]=3d50dfa1
A[3]=b593feb0 B[3]=be777cad C[3]=4f1a7f26 D[3]=fd755d93
```

```
Step 6: (r=17, s=27)
                              C[0]=3e886cdd D[0]=a9a59617
A[0]=c329540f B[0]=ebb35a55
                              C[1]=b4e31b16
                                             D[1]=936f9bf6
A[1] = 858d49bd B[1] = 2c1c36d1
A[2]=c04f3b03 B[2]=f5cec137
                              C[2]=84a1a8da D[2]=dce0cb93
A[3]=0668c8e3 B[3]=fd616b27
                              C[3]=be777cad
                                             D[3]=4f1a7f26
Step 7: (r=27, s=3)
A[0]=6977297a B[0]=7e194aa0
                              C[0]=ebb35a55
                                             D[0] = 3e886cdd
A[1]=16cf2e5d B[1]=ec2c6a4d
                              C[1] = 2c1c36d1
                                             D[1] = b4e31b16
A[2] = 7 \cos 468e B[2] = 1e0279d8
                              C[2]=f5cec137
                                             D[2]=84a1a8da
                              C[3]=fd616b27
A[3]=8a79044e B[3]=18334647
                                             D[3]=be777cad
Step 8: (r=28, s=19)
A[0]=2c4a9072 B[0]=a6977297
                              C[0]=7e194aa0
                                             D[0]=ebb35a55
A[1]=1392f529
              B[1]=d16cf2e5
                              C[1]=ec2c6a4d
                                             D[1]=2c1c36d1
              B[2]=e7ccd468
                                             D[2]=f5cec137
A[2]=80ec7cb1
                              C[2]=1e0279d8
A[3]=112b6f4f B[3]=e8a79044
                              C[3]=18334647
                                             D[3] = fd616b27
Step 9: (r=19, s=22)
                                             D[0]=7e194aa0
A[0]=ab2b88ca B[0]=83916254
                              C[0] = a6977297
A[1]=de2f37d8 B[1]=a9489c97
                              C[1]=d16cf2e5
                                             D[1]=ec2c6a4d
A[2]=d965a3d4 B[2]=e58c0763
                              C[2] = e7ccd468
                                             D[2]=1e0279d8
A[3]=6dcb1377 B[3]=7a78895b
                              C[3] = e8a79044
                                             D[3]=18334647
Step 10: (r=22, s=7)
                              C[0]=83916254
                                             D[0] = a6977297
A[0]=8c1a9c67 B[0]=32aacae2
A[1]=7cf30101 B[1]=f6378bcd
                              C[1] = a9489c97
                                             D[1]=d16cf2e5
A[2]=2c872237 B[2]=f5365968
                              C[2] = e58c0763
                                             D[2]=e7ccd468
A[3]=4ac374bc B[3]=dddb72c4
                              C[3] = 7a78895b
                                             D[3] = e8a79044
Step 11: (r= 7, s=28)
A[0]=68ede3ea B[0]=0d4e33c6
                              C[0]=32aacae2
                                             D[0]=83916254
A[1]=9c988053 B[1]=798080be
                              C[1]=f6378bcd
                                             D[1] = a9489c97
A[2]=1bd0dcff B[2]=43911b96
                              C[2]=f5365968
                                             D[2] = e58c0763
A[3]=cfe29b5c B[3]=61ba5e25
                              C[3] = dddb72c4
                                             D[3]=7a78895b
Step 12: (r=28, s=19)
A[0]=4f80fa22 B[0]=a68ede3e
                              C[0] = 0d4e33c6
                                             D[0]=32aacae2
A[1]=668aebf8 B[1]=39c98805
                              C[1]=798080be
                                             D[1] = f6378bcd
A[2]=81528b77 B[2]=f1bd0dcf
                              C[2]=43911b96 D[2]=f5365968
A[3]=b31e9e30 B[3]=ccfe29b5 C[3]=61ba5e25 D[3]=dddb72c4
Step 13: (r=19, s=22)
A[0]=0fbeafc6 B[0]=d1127c07
                              C[0]=a68ede3e
                                             D[0] = 0d4e33c6
A[1]=1715f937
              B[1]=5fc33457
                              C[1]=39c98805
                                             D[1]=798080be
A[2]=0ebcbf5d B[2]=5bbc0a94
                              C[2]=f1bd0dcf
                                             D[2]=43911b96
A[3]=6de109ee B[3]=f18598f4
                              C[3] = ccfe29b5
                                             D[3]=61ba5e25
Step 14: (r=22, s=7)
```

```
A[0]=da4b7ea9 B[0]=f183efab C[0]=d1127c07 D[0]=a68ede3e
A[1]=6c404dd8 B[1]=4dc5c57e C[1]=5fc33457
                                             D[1]=39c98805
A[2]=508737f9 B[2]=d743af2f
                              C[2]=5bbc0a94
                                             D[2] = f1bd0dcf
A[3]=ee9eb161 B[3]=7b9b7842 C[3]=f18598f4
                                             D[3] = ccfe29b5
Step 15: (r= 7, s=28)
A[0]=f4031232 B[0]=25bf54ed
                              C[0]=f183efab
                                             D[0] = d1127c07
A[1]=91616751 B[1]=2026ec36
                              C[1]=4dc5c57e
                                             D[1] = 5fc33457
A[2]=9783ca3b B[2]=439bfca8
                              C[2] = d743af2f
                                             D[2]=5bbc0a94
A[3]=5c437ef1 B[3]=4f58b0f7
                              C[3]=7b9b7842
                                             D[3] = f18598f4
Step 16: (r=29, s= 9)
A[0]=a0fada1d B[0]=5e806246
                              C[0] = 25bf54ed
                                             D[0]=f183efab
A[1]=6f2629ca B[1]=322c2cea
                              C[1]=2026ec36
                                             D[1]=4dc5c57e
A[2]=108b3169
              B[2]=72f07947
                              C[2]=439bfca8
                                             D[2]=d743af2f
A[3]=e8eb0281 B[3]=2b886fde
                              C[3]=4f58b0f7
                                             D[3] = 7b9b7842
Step 17: (r= 9, s=15)
A[0]=d42c9c75 B[0]=f5b43b41
                              C[0]=5e806246
                                             D[0] = 25bf54ed
A[1]=97ace20a B[1]=4c5394de
                              C[1]=322c2cea
                                             D[1]=2026ec36
A[2]=6bbb6159 B[2]=1662d221
                              C[2]=72f07947
                                             D[2]=439bfca8
A[3]=2b2b7100 B[3]=d60503d1
                              C[3]=2b886fde
                                             D[3]=4f58b0f7
Step 18: (r=15, s=5)
A[0]=37def796 B[0]=4e3aea16
                              C[0] = f5b43b41 D[0] = 5e806246
A[1]=33d1ad76 B[1]=71054bd6
                              C[1]=4c5394de
                                             D[1]=322c2cea
A[2]=4be3d806 B[2]=b0acb5dd
                              C[2]=1662d221
                                             D[2]=72f07947
A[3]=27bf94cc B[3]=b8801595
                              C[3] = d60503d1
                                             D[3]=2b886fde
Step 19: (r= 5, s=29)
A[0]=22e4888a B[0]=fbdef2c6
                              C[0]=4e3aea16
                                             D[0] = f5b43b41
A[1]=cb57c4dd B[1]=7a35aec6
                              C[1]=71054bd6
                                             D[1] = 4c5394de
A[2] = c8f2d811
              B[2] = 7c7b00c9
                              C[2]=b0acb5dd
                                             D[2]=1662d221
A[3]=0a57b313 B[3]=f7f29984
                              C[3]=b8801595
                                             D[3] = d60503d1
Step 20: (r=29, s= 9)
A[0]=118f3d2a B[0]=445c9111
                              C[0]=fbdef2c6
                                             D[0] = 4e3aea16
A[1]=f305dd70 B[1]=b96af89b
                              C[1]=7a35aec6
                                             D[1]=71054bd6
A[2]=e5567d94 B[2]=391e5b02
                              C[2] = 7c7b00c9
                                             D[2] = b0acb5dd
A[3]=6cdfe6da B[3]=614af662 C[3]=f7f29984 D[3]=b8801595
Step 21: (r= 9, s=15)
A[0]=55a33597 B[0]=1e7a5423
                              C[0] = 445c9111
                                             D[0]=fbdef2c6
A[1]=47d00537 B[1]=0bbae1e6
                              C[1]=b96af89b
                                             D[1]=7a35aec6
A[2]=cf38c422 B[2]=acfb29ca
                              C[2]=391e5b02
                                             D[2] = 7c7b00c9
A[3]=d45f97bf B[3]=bfcdb4d9
                              C[3]=614af662
                                             D[3] = f7f29984
Step 22: (r=15, s= 5)
A[0]=5023efe5 B[0]=9acbaad1
                             C[0]=1e7a5423
                                             D[0] = 445c9111
```

```
A[1]=c31cc8b4 B[1]=029ba3e8 C[1]=0bbae1e6 D[1]=b96af89b
A[2]=67b84df2 B[2]=6211679c C[2]=acfb29ca D[2]=391e5b02
A[3]=0d0851c3 B[3]=cbdfea2f C[3]=bfcdb4d9 D[3]=614af662
Step 23: (r= 5, s=29)
A[0]=f08764bb B[0]=047dfcaa C[0]=9acbaad1 D[0]=1e7a5423
A[1]=69a8fe9d B[1]=63991698
                            C[1]=029ba3e8
                                           D[1]=0bbae1e6
A[2]=6fd79770 B[2]=f709be4c
                            C[2]=6211679c
                                           D[2]=acfb29ca
                            C[3]=cbdfea2f D[3]=bfcdb4d9
A[3]=1ea5bd8b B[3]=a10a3861
Step 24: (r= 4, s=13)
A[0]=a8a1e5d5 B[0]=08764bbf
                             C[0]=047dfcaa
                                           D[0]=9acbaad1
A[1]=a53161a0 B[1]=9a8fe9d6
                            C[1]=63991698
                                           D[1]=029ba3e8
A[2]=376b84dc B[2]=fd797706
                             C[2]=f709be4c
                                           D[2]=6211679c
A[3]=4dd0bd62 B[3]=ea5bd8b1
                             C[3] = a10a3861
                                           D[3]=cbdfea2f
Step 25: (r=13, s=10)
A[0]=e3003075 B[0]=3cbab514 C[0]=08764bbf D[0]=047dfcaa
A[1]=a161f3bd B[1]=2c3414a6 C[1]=9a8fe9d6 D[1]=63991698
A[2]=4f6e582e B[2]=709b86ed C[2]=fd797706 D[2]=f709be4c
A[3]=1f0cda5a B[3]=17ac49ba C[3]=ea5bd8b1 D[3]=a10a3861
Step 26: (r=10, s=25)
A[0]=a268f8ad B[0]=00c1d78c C[0]=3cbab514 D[0]=08764bbf
A[1]=a24244bd B[1]=87cef685 C[1]=2c3414a6 D[1]=9a8fe9d6
A[2]=046e96ec B[2]=b960b93d C[2]=709b86ed D[2]=fd797706
A[3]=b3ba3cee B[3]=3369687c C[3]=17ac49ba D[3]=ea5bd8b1
Step 27: (r=25, s=4)
A[0]=22a304cf B[0]=5b44d1f1
                             C[0]=00c1d78c
                                           D[0]=3cbab514
A[1]=a53324a1 B[1]=7b448489
                             C[1]=87cef685
                                           D[1]=2c3414a6
A[2]=f46a686c B[2]=d808dd2d
                            C[2]=b960b93d
                                           D[2]=709b86ed
A[3]=49723bc4 B[3]=dd677479
                             C[3]=3369687c
                                           D[3]=17ac49ba
Step 28: (r= 4, s=13)
A[0]=208b1557 B[0]=2a304cf2
                            C[0] = 5b44d1f1
                                           D[0] = 00c1d78c
A[1]=7679a2fc B[1]=53324a1a
                            C[1]=7b448489
                                           D[1]=87cef685
A[2]=48a67f14 B[2]=46a686cf
                            C[2] = d808dd2d
                                           D[2]=b960b93d
A[3]=b92016c1 B[3]=9723bc44 C[3]=dd677479
                                           D[3]=3369687c
Step 29: (r=13, s=10)
A[0]=b7d706b6 B[0]=62aae411 C[0]=2a304cf2 D[0]=5b44d1f1
A[1]=d13ca818 B[1]=345f8ecf C[1]=53324a1a D[1]=7b448489
A[2]=27ce2291 B[2]=cfe28914
                            C[2]=46a686cf
                                           D[2] = d808dd2d
A[3]=88cdc1e7 B[3]=02d83724 C[3]=9723bc44 D[3]=dd677479
Step 30: (r=10, s=25)
A[0]=458bf0b0 B[0]=5c1adadf C[0]=62aae411
                                           D[0]=2a304cf2
A[1]=0fc2717b B[1]=f2a06344 C[1]=345f8ecf
                                           D[1]=53324a1a
```

```
A[2]=3c65c66e B[2]=388a449f C[2]=cfe28914 D[2]=46a686cf
A[3]=d6f51a47 B[3]=37079e23 C[3]=02d83724 D[3]=9723bc44
Step 31: (r=25, s= 4)
A[0]=552e92e7 B[0]=608b17e1 C[0]=5c1adadf D[0]=62aae411
A[1]=aa6aafe7 B[1]=f61f84e2 C[1]=f2a06344 D[1]=345f8ecf
A[2]=6cae4c20 B[2]=dc78cb8c C[2]=388a449f D[2]=cfe28914
A[3]=394d918f B[3]=8fadea34 C[3]=37079e23 D[3]=02d83724
Feed-Forward Step 32: (r= 4, s=13)
A[0]=4a8e54b6 B[0]=52e92e75 C[0]=608b17e1 D[0]=5c1adadf
A[1]=13614943 B[1]=a6aafe7a C[1]=f61f84e2 D[1]=f2a06344
A[2]=3fab1a56 B[2]=cae4c206 C[2]=dc78cb8c
                                           D[2]=388a449f
A[3]=48dc9ea3 B[3]=94d918f3 C[3]=8fadea34 D[3]=37079e23
Feed-Forward Step 33: (r=13, s=10)
A[0]=0975cce0 B[0]=ca96c951 C[0]=52e92e75 D[0]=608b17e1
A[1]=52e84551 B[1]=2928626c C[1]=a6aafe7a D[1]=f61f84e2
A[2]=6acbce67 B[2]=634ac7f5 C[2]=cae4c206 D[2]=dc78cb8c
A[3]=4fa4887b B[3]=93d4691b C[3]=94d918f3 D[3]=8fadea34
Feed-Forward Step 34: (r=10, s=25)
A[0]=faf5bd10 B[0]=d7338025 C[0]=ca96c951 D[0]=52e92e75
A[1]=7ae747a3 B[1]=a115454b C[1]=2928626c D[1]=a6aafe7a
A[2]=73190f62 B[2]=2f399dab C[2]=634ac7f5 D[2]=cae4c206
A[3]=8ba3325d B[3]=9221ed3e C[3]=93d4691b D[3]=94d918f3
Feed-Forward Step 35: (r=25, s= 4)
A[0]=7194a985 B[0]=21f5eb7a C[0]=d7338025 D[0]=ca96c951
A[1]=e3e0261a B[1]=46f5ce8f C[1]=a115454b
                                           D[1]=2928626c
A[2]=071db015 B[2]=c4e6321e C[2]=2f399dab D[2]=634ac7f5
A[3]=9207db14 B[3]=bb174664 C[3]=9221ed3e D[3]=93d4691b
Compression Function Output
A[0]=7194a985 B[0]=21f5eb7a C[0]=d7338025 D[0]=ca96c951
A[1]=e3e0261a B[1]=46f5ce8f C[1]=a115454b D[1]=2928626c
A[2]=071db015 B[2]=c4e6321e C[2]=2f399dab D[2]=634ac7f5
A[3]=9207db14 B[3]=bb174664 C[3]=9221ed3e D[3]=93d4691b
Second block
M[0..7] = ff ff ff ff ff ff ff
M[8..15] = ff ff ff ff ff ff ff
M[16..23] = ff ff ff ff ff ff ff f0
M[24..31] = 00 00 00 00 00 00 00 00
M[32..39] = 00 00 00 00 00 00 00 00
M[40..47] = 00 00 00 00 00 00 00 00
M[48..55] = 00 00 00 00 00 00 00 00
M[56..63] = 00\ 00\ 00\ 00\ 00\ 00\ 00
```

NTT Output

```
y[0..7] =
                          230
               195
                     145
                                47
                                     52
                                          203
                                               238
                                                    249
y[8..15] =
                12
                      96
                          215
                               134
                                    192
                                          149
                                                97
                                                     86
y[16..23] =
               125
                      71
                          253
                                29
                                     78
                                          108
                                               111
                                                     14
y[24..31] =
                76
                      62
                          254
                               175
                                     50
                                           20
                                               235
                                                     16
y[32..39] =
                                               107
               224
                      33
                          108
                               228
                                     44
                                          109
                                                     42
y[40..47] =
               154
                     246
                          148
                               136
                                    113
                                          117
                                                81
                                                    174
y[48..55] =
                                                    212
                56
                     126
                          148
                                62
                                    151
                                           51
                                               153
y[56..63] =
                     141
                                                     46
                51
                          153
                                14
                                      7
                                          209
                                               219
y[64..71] =
                      20
                           75
                                          215
                                               142
                                                    205
                14
                               104
                                     16
y[72..79] =
               162
                      98
                          256
                               209
                                    240
                                           66
                                                86
                                                     20
y[80..87] =
               132
                      44
                           30
                                 5
                                     90
                                           44
                                               223
                                                    126
y[ 88.. 95] =
               226
                                    247
                     151
                           51
                               249
                                           44
                                               154
                                                     79
y[96..103] =
                33
                     241
                               146
                                     19
                                          101
                                                97
                                                    216
                          111
y[104..111] =
                50
                     140
                           61
                               172
                                      65
                                          117
                                                52
                                                    126
v[112..119] =
               201
                     236
                          251
                                10
                                     65
                                          247
                                               201
                                                    209
y[120..127] =
                24
                      46
                          196
                                55
                                   113
                                           95
                                                83
                                                    196
```

Intermediate Expanded Message

```
Z[0] = af10d332 21f7ec7d d8fa2594 fa38f245
Z[1] = 456008ac
                 a71de1a6
                           b1f4d107
                                     3e264619
Z[2] = 334f5a55
                 14f5fd1c
                           4e0c385e
                                     0a1e5037
Z[3] = 2cce36ec c4befdd5
                           0e742422
                                     0b90f01a
Z[4] = 17d9e827
                 eb0b4e0c 4ec51fcc
                                    1e5a4d53
Z[5] = f80db591
                 a88fb13b
                           548d51a9
                                     c4053a89
Z[6] = 5b0e2878 \ 2cceb13b
                           24dbb366 df7bb4d8
Z[7] = ac2c24db \quad 0a1eb4d8 \quad dd50050f
                                     213ee48a
Z[8] = 0e740a1e
                 4b283633
                           e1a60b90
                                     da6cace5
Z[9] = 46d2bb59
                 dd50ff47
                           2fb2f3b7
                                     0e743e26
Z[10] = 1fcca5ab 039d15ae 1fcc410a
                                     5b0ee76e
Z[11] = b366e999
                 fa3824db
                          1fccf8c6
                                     3917b591
Z[12] = f47017d9
                 afc95037
                           48fd0dbb
                                     e25f4619
Z[13] = ab732422
                 c2932c15
                           548d2ef9
                                     5b0e2594
Z[14] = f0d3d788
                 073afbaa
                           f8c62ef9
                                     dd50d788
Z[15] = 213e1158
                 27bfd3eb
                           44a751a9
                                     d3eb3bfb
Z[16] = 0cbec792
                 4443e76d
                           0e902f54
                                     9755eeb5
                           f087c4d7
Z[17] = a9890aec
                 ff17d9c6
                                     4e465849
Z[18] = 8e3b71c5
                 1b4efc5c
                           51ea46fe
                                     e10e6507
Z[19] = e3c9452c
                 2e6bfd45
                           f6e62d82
                                     a241ebfa
Z[20] = 1e09e1f7
                 6507624c
                           114b280c
                                     58496163
Z[21] = 2d82a241
                 37859ccb
                           3b2966d9
                                     2f5449b9
Z[22] = cd0832f8
                 fa8a9ccb
                           3b299f86
                                     cd08a158
Z[23] = 15d82e6b
                           66d9065f
                 c87ba158
                                     4b8bdd6a
Z[24] = 12349a10
                 5ea82ac7
                           d9c6ceda
                                     d0acf8b8
Z[25] = 59325760
                 d450900d
                           3c129db4
                                     12344e46
Z[26] = 280c409f 048d1a65
                           280c624c
                                    72ae0cbe
Z[27] = 9f86386e f8b8b55e 280c1234 47e70e90
Z[28] = f1701e09 9af9e59b 5bed6335 daaf263a
```

```
Z[29] = 9583f5fd b2a391df 6a7d6a7d 72aeb475

Z[30] = ece372ae 091a386e f6e62e6b d450d70b

Z[31] = 29de966c 320f0cbe 5677d450 c87b29de
```

Expanded Message

```
W[0] = 17d9e827 eb0b4e0c 4ec51fcc 1e5a4d53
W[ 1] = 5b0e2878 2cceb13b 24dbb366 df7bb4d8
W[2] = af10d332 21f7ec7d d8fa2594 fa38f245
W[3] = 334f5a55 14f5fd1c 4e0c385e
                                  0a1e5037
W[5] = f80db591 a88fb13b 548d51a9 c4053a89
W[ 6] = 2cce36ec c4befdd5 0e742422 0b90f01a
W[7] = 456008ac a71de1a6 b1f4d107 3e264619
W[8] = 213e1158 27bfd3eb 44a751a9 d3eb3bfb
W[9] = b366e999 fa3824db 1fccf8c6 3917b591
W[10] = f47017d9 afc95037 48fd0dbb e25f4619
W[11] = 0e740a1e 4b283633 e1a60b90 da6cace5
W[12] = 46d2bb59 dd50ff47 2fb2f3b7
                                  0e743e26
W[13] = ab732422 c2932c15 548d2ef9 5b0e2594
W[14] = 1fcca5ab 039d15ae 1fcc410a 5b0ee76e
W[15] = f0d3d788 073afbaa f8c62ef9 dd50d788
W[16] = a9890aec ff17d9c6 f087c4d7 4e465849
W[17] = 8e3b71c5   1b4efc5c   51ea46fe   e10e6507
W[18] = 15d82e6b c87ba158 66d9065f 4b8bdd6a
W[19] = 1e09e1f7 6507624c 114b280c 58496163
W[20] = cd0832f8 fa8a9ccb 3b299f86 cd08a158
W[21] = 2d82a241 \quad 37859ccb \quad 3b2966d9 \quad 2f5449b9
W[22] = Ocbec792 4443e76d 0e902f54 9755eeb5
W[23] = e3c9452c 2e6bfd45 f6e62d82 a241ebfa
W[24] = ece372ae 091a386e f6e62e6b d450d70b
W[26] = 59325760 d450900d 3c129db4 12344e46
W[27] = 29de966c 320f0cbe 5677d450 c87b29de
W[28] = 9f86386e f8b8b55e 280c1234 47e70e90
W[29] = 9583f5fd b2a391df 6a7d6a7d 72aeb475
W[30] = f1701e09 9af9e59b 5bed6335 daaf263a
W[31] = 280c409f 048d1a65 280c624c 72ae0cbe
```

```
IV :
A[0]=7194a985 B[0]=21f5eb7a C[0]=d7338025 D[0]=ca96c951
A[1]=e3e0261a B[1]=46f5ce8f C[1]=a115454b D[1]=2928626c
A[2]=071db015 B[2]=c4e6321e C[2]=2f399dab D[2]=634ac7f5
A[3]=9207db14 B[3]=bb174664 C[3]=9221ed3e D[3]=93d4691b

IV XOR M :
A[0]=8e6b567a B[0]=de0a1485 C[0]=d7338025 D[0]=ca96c951
A[1]=1c1fd9e5 B[1]=b60a3170 C[1]=a115454b D[1]=2928626c
```

```
A[2]=f8e24fea B[2]=c4e6321e C[2]=2f399dab D[2]=634ac7f5
A[3]=6df824eb B[3]=bb174664 C[3]=9221ed3e D[3]=93d4691b
Step 0: (r= 3, s=23)
A[0]=9fdf94ca B[0]=735ab3d4 C[0]=de0a1485 D[0]=d7338025
A[1]=64bf52b6 B[1]=e0fecf28
                            C[1]=b60a3170
                                           D[1]=a115454b
A[2]=55fe2d17 B[2]=c7127f57
                            C[2]=c4e6321e
                                           D[2]=2f399dab
A[3]=b8491f98 B[3]=6fc1275b C[3]=bb174664
                                           D[3]=9221ed3e
Step 1: (r=23, s=17)
                            C[0] = 735ab3d4
                                           D[0]=de0a1485
A[0]=fe700a4e B[0]=654fefca
A[1]=8029a5d3 B[1]=5b325fa9
                            C[1]=e0fecf28
                                           D[1]=b60a3170
A[2]=85b02219 B[2]=8baaff16
                            C[2]=c7127f57
                                           D[2] = c4e6321e
A[3]=2e579992 B[3]=cc5c248f
                            C[3]=6fc1275b D[3]=bb174664
Step 2: (r=17, s=27)
A[0]=c2b789cb B[0]=149dfce0 C[0]=654fefca D[0]=735ab3d4
A[1]=f5facecc B[1]=4ba70053 C[1]=5b325fa9 D[1]=e0fecf28
A[2]=8eb3170b B[2]=44330b60 C[2]=8baaff16 D[2]=c7127f57
A[3]=b4b71fdb B[3]=33245caf C[3]=cc5c248f D[3]=6fc1275b
Step 3: (r=27, s=3)
A[0] = cbefbdc4 B[0] = 5e15bc4e C[0] = 149dfce0 D[0] = 654fefca
A[1]=6acca978 B[1]=67afd676 C[1]=4ba70053 D[1]=5b325fa9
A[2]=b07acf46 B[2]=5c7598b8 C[2]=44330b60 D[2]=8baaff16
A[3]=eed339c7 B[3]=dda5b8fe C[3]=33245caf D[3]=cc5c248f
Step 4: (r= 3, s=23)
A[0]=388e871d B[0]=5f7dee26 C[0]=5e15bc4e D[0]=149dfce0
                            C[1]=67afd676
                                           D[1]=4ba70053
A[1]=f0824e89 B[1]=56654bc3
A[2]=225ca56d B[2]=83d67a35
                            C[2]=5c7598b8
                                           D[2]=44330b60
A[3]=5adbebe4 B[3]=7699ce3f
                            C[3]=dda5b8fe
                                           D[3]=33245caf
Step 5: (r=23, s=17)
A[0]=b32c4387 B[0]=8e9c4743 C[0]=5f7dee26
                                           D[0]=5e15bc4e
A[1]=b734040e B[1]=44f84127
                            C[1]=56654bc3
                                           D[1]=67afd676
A[2]=6f857751 B[2]=b6912e52
                            C[2]=83d67a35
                                           D[2]=5c7598b8
A[3]=9308f2ca B[3]=f22d6df5 C[3]=7699ce3f D[3]=dda5b8fe
Step 6: (r=17, s=27)
A[0]=116e703a B[0]=870f6658 C[0]=8e9c4743 D[0]=5f7dee26
A[1]=1b267f02 B[1]=081d6e68 C[1]=44f84127 D[1]=56654bc3
A[2]=3e291fea B[2]=eea2df0a C[2]=b6912e52 D[2]=83d67a35
A[3]=ad7ce3ca B[3]=e5952611 C[3]=f22d6df5 D[3]=7699ce3f
Step 7: (r=27, s=3)
A[0]=b1543260 B[0]=d08b7381
                            C[0]=870f6658
                                           D[0] = 8e9c4743
A[1]=8368cb76 B[1]=10d933f8 C[1]=081d6e68
                                           D[1]=44f84127
A[2]=73eec7b8 B[2]=51f148ff C[2]=eea2df0a D[2]=b6912e52
```

```
A[3]=e0c51544 B[3]=556be71e C[3]=e5952611 D[3]=f22d6df5
Step 8: (r=28, s=19)
A[0]=c3a68082 B[0]=0b154326 C[0]=d08b7381 D[0]=870f6658
A[1]=6b929524 B[1]=68368cb7
                            C[1]=10d933f8
                                           D[1]=081d6e68
A[2]=2de5557d B[2]=873eec7b
                            C[2]=51f148ff
                                           D[2]=eea2df0a
A[3]=933d9e74 B[3]=4e0c5154
                            C[3]=556be71e
                                           D[3]=e5952611
Step 9: (r=19, s=22)
A[0]=6636bd84 B[0]=04161d34 C[0]=0b154326 D[0]=d08b7381
A[1]=93f4c982 B[1]=a9235c94 C[1]=68368cb7 D[1]=10d933f8
A[2]=267d82f5 B[2]=abe96f2a C[2]=873eec7b
                                           D[2]=51f148ff
A[3]=ec02adfd B[3]=f3a499ec C[3]=4e0c5154 D[3]=556be71e
Step 10: (r=22, s=7)
A[0]=c6bedfc9 B[0]=61198daf C[0]=04161d34 D[0]=0b154326
A[1]=61e372ff B[1]=60a4fd32 C[1]=a9235c94 D[1]=68368cb7
A[2]=8dfbffce B[2]=bd499f60 C[2]=abe96f2a D[2]=873eec7b
A[3]=4ca88ebe B[3]=7f7b00ab C[3]=f3a499ec D[3]=4e0c5154
Step 11: (r= 7, s=28)
A[0]=69e17cd6 B[0]=5f6fe4e3 C[0]=61198daf D[0]=04161d34
A[1]=c7bfdb37 B[1]=f1b97fb0 C[1]=60a4fd32 D[1]=a9235c94
A[2]=a33c6926 B[2]=fdffe746 C[2]=bd499f60 D[2]=abe96f2a
A[3]=91ea35e5 B[3]=54475f26 C[3]=7f7b00ab D[3]=f3a499ec
Step 12: (r=28, s=19)
A[0]=a821a049 B[0]=669e17cd C[0]=5f6fe4e3
                                           D[0]=61198daf
A[1]=3f09595f B[1]=7c7bfdb3
                            C[1]=f1b97fb0
                                           D[1] = 60a4fd32
                            C[2]=fdffe746
                                           D[2]=bd499f60
A[2]=eb5b6c30 B[2]=6a33c692
A[3]=d7fe82b1 B[3]=591ea35e C[3]=54475f26 D[3]=7f7b00ab
Step 13: (r=19, s=22)
A[0]=082609f0 B[0]=024d410d C[0]=669e17cd D[0]=5f6fe4e3
A[1]=d436dc5d B[1]=caf9f84a C[1]=7c7bfdb3 D[1]=f1b97fb0
A[2]=1d4c95ba B[2]=61875adb C[2]=6a33c692 D[2]=fdffe746
A[3]=2845f234 B[3]=158ebff4 C[3]=591ea35e
                                           D[3]=54475f26
Step 14: (r=22, s= 7)
A[0]=32503f3c B[0]=7c020982 C[0]=024d410d D[0]=669e17cd
A[1]=57d0300d B[1]=17750db7 C[1]=caf9f84a D[1]=7c7bfdb3
A[2]=817482fa B[2]=6e875325 C[2]=61875adb D[2]=6a33c692
A[3]=ae7f0de6 B[3]=8d0a117c C[3]=158ebff4 D[3]=591ea35e
Step 15: (r= 7, s=28)
A[0]=00b32631 B[0]=281f9e19 C[0]=7c020982
                                           D[0]=024d410d
A[1]=f5da212f B[1]=e81806ab
                            C[1]=17750db7
                                           D[1]=caf9f84a
A[2]=abcf07df
              B[2]=ba417d40
                            C[2]=6e875325
                                           D[2]=61875adb
A[3]=667956cd B[3]=3f86f357
                            C[3]=8d0a117c
                                           D[3]=158ebff4
```

```
Step 16: (r=29, s= 9)
A[0]=c830f94a B[0]=201664c6 C[0]=281f9e19
                                            D[0] = 7c020982
A[1]=4a8cc231 B[1]=febb4425
                             C[1]=e81806ab
                                            D[1]=17750db7
A[2]=c1008946 B[2]=f579e0fb
                             C[2]=ba417d40
                                             D[2]=6e875325
A[3]=ad92a84a B[3]=accf2ad9
                             C[3]=3f86f357
                                             D[3]=8d0a117c
Step 17: (r= 9, s=15)
A[0]=961daa89 B[0]=61f29590
                             C[0]=201664c6
                                            D[0]=281f9e19
A[1]=28719c30 B[1]=19846295
                             C[1]=febb4425
                                             D[1]=e81806ab
                             C[2] = f579e0fb
A[2]=e0b7406e B[2]=01128d82
                                             D[2]=ba417d40
                             C[3]=accf2ad9
A[3]=dae2abdf B[3]=2550955b
                                             D[3]=3f86f357
Step 18: (r=15, s=5)
A[0]=8f6a3d83 B[0]=d544cb0e
                              C[0]=61f29590
                                             D[0]=201664c6
A[1]=b901ce1f B[1]=ce181438
                              C[1]=19846295
                                             D[1]=febb4425
A[2]=249473b7 B[2]=a037705b
                             C[2]=01128d82
                                             D[2] = f579e0fb
A[3]=8c41b3f0 B[3]=55efed71
                             C[3]=2550955b
                                            D[3] = accf2ad9
Step 19: (r= 5, s=29)
A[0]=770c90dd B[0]=ed47b071
                                             D[0]=61f29590
                             C[0]=d544cb0e
A[1]=c5bf5772 B[1]=2039c3f7
                              C[1]=ce181438
                                             D[1]=19846295
A[2]=32433114 B[2]=928e76e4
                             C[2]=a037705b
                                             D[2]=01128d82
A[3]=05870a2d B[3]=88367e11
                             C[3]=55efed71 D[3]=2550955b
Step 20: (r=29, s= 9)
A[0]=1f62ab8d B[0]=aee1921b
                             C[0] = ed47b071
                                             D[0] = d544cb0e
A[1]=16f60bd2 B[1]=58b7eaee
                              C[1]=2039c3f7
                                             D[1]=ce181438
A[2]=dff2a4ca B[2]=86486622
                              C[2]=928e76e4
                                             D[2] = a037705b
A[3]=b02b5c0b B[3]=a0b0e145
                             C[3]=88367e11
                                             D[3] = 55 \text{ efed} 71
Step 21: (r= 9, s=15)
A[0]=7bcbfd42 B[0]=c5571a3e
                             C[0]=aee1921b
                                             D[0] = ed47b071
                             C[1]=58b7eaee
A[1]=83d3a568 B[1]=ec17a42d
                                             D[1]=2039c3f7
A[2] = f5c35075 B[2] = e54995bf
                              C[2]=86486622
                                             D[2]=928e76e4
A[3]=3edf287a B[3]=56b81760
                             C[3]=a0b0e145
                                             D[3]=88367e11
Step 22: (r=15, s=5)
A[0]=e17d3e9e B[0]=fea13de5
                             C[0]=c5571a3e D[0]=aee1921b
A[1]=36e71974 B[1]=d2b441e9
                             C[1]=ec17a42d D[1]=58b7eaee
A[2]=cba08bd5 B[2]=a83afae1
                              C[2] = e54995bf D[2] = 86486622
A[3]=9b4606b3 B[3]=943d1f6f C[3]=56b81760 D[3]=a0b0e145
Step 23: (r= 5, s=29)
A[0]=17c4d933 B[0]=2fa7d3dc
                              C[0]=fea13de5
                                             D[0]=c5571a3e
A[1]=83ccd7ed B[1]=dce32e86
                              C[1]=d2b441e9
                                             D[1] = ec17a42d
A[2]=09ae1479
              B[2]=74117ab9
                              C[2]=a83afae1
                                             D[2] = e54995bf
A[3]=8acdb070 B[3]=68c0d673
                             C[3]=943d1f6f
                                             D[3]=56b81760
```

```
Step 24: (r= 4, s=13)
A[0]=4d259314 B[0]=7c4d9331
                              C[0]=2fa7d3dc
                                            D[0]=fea13de5
A[1]=b8b18bf5 B[1]=3ccd7ed8
                              C[1]=dce32e86
                                             D[1]=d2b441e9
A[2]=c4b77690 B[2]=9ae14790
                             C[2]=74117ab9
                                             D[2]=a83afae1
A[3]=cc9e908f B[3]=acdb0708
                             C[3] = 68c0d673
                                             D[3] = 943d1f6f
Step 25: (r=13, s=10)
A[0]=65814e93 B[0]=b26289a4
                             C[0] = 7c4d9331
                                             D[0]=2fa7d3dc
A[1]=5080044b B[1]=317eb716
                             C[1]=3ccd7ed8
                                             D[1]=dce32e86
A[2]=3ec45a6e B[2]=eed21896
                              C[2]=9ae14790
                                             D[2]=74117ab9
A[3]=42f9335d B[3]=d211f993
                             C[3]=acdb0708
                                            D[3] = 68c0d673
Step 26: (r=10, s=25)
A[0]=9e4fc294 B[0]=053a4d96
                              C[0]=b26289a4
                                             D[0] = 7c4d9331
A[1]=5d44bb75
              B[1]=00112d42
                              C[1]=317eb716
                                             D[1]=3ccd7ed8
A[2]=06cf37ae
              B[2]=1169b8fb
                              C[2]=eed21896
                                             D[2]=9ae14790
A[3] = 9a0c5e49 B[3] = e4cd750b
                              C[3]=d211f993
                                             D[3] = acdb0708
Step 27: (r=25, s= 4)
A[0]=9021be92 B[0]=293c9f85
                             C[0] = 053a4d96
                                            D[0]=b26289a4
A[1]=1aa82d0d B[1]=eaba8976
                             C[1]=00112d42
                                             D[1]=317eb716
A[2]=2e596269 B[2]=5c0d9e6f
                              C[2]=1169b8fb
                                             D[2]=eed21896
A[3]=b3500682 B[3]=933418bc
                             C[3] = e4cd750b
                                            D[3]=d211f993
Step 28: (r= 4, s=13)
A[0]=11cb30f6 B[0]=021be929
                              C[0]=293c9f85
                                             D[0] = 053a4d96
A[1]=2837aec8 B[1]=aa82d0d1
                              C[1]=eaba8976
                                             D[1]=00112d42
A[2]=fec28f8d B[2]=e5962692
                              C[2]=5c0d9e6f
                                             D[2]=1169b8fb
A[3]=4e188a7a B[3]=3500682b
                             C[3]=933418bc
                                             D[3] = e4cd750b
Step 29: (r=13, s=10)
A[0]=79442c32 B[0]=661ec239
                              C[0]=021be929
                                             D[0]=293c9f85
A[1]=ef11854d B[1]=f5d90506
                              C[1] = aa82d0d1
                                             D[1]=eaba8976
                              C[2]=e5962692
A[2] = aca122e7 B[2] = 51f1bfd8
                                             D[2] = 5c0d9e6f
A[3]=96e5abf3 B[3]=114f49c3
                             C[3]=3500682b
                                             D[3]=933418bc
Step 30: (r=10, s=25)
A[0]=d50ecf07 B[0]=10b0c9e5
                             C[0]=661ec239
                                             D[0]=021be929
A[1]=bd9b55cd B[1]=461537bc
                             C[1]=f5d90506
                                            D[1] = aa82d0d1
A[2]=83eb26ab B[2]=848b9eb2 C[2]=51f1bfd8 D[2]=e5962692
A[3]=3791f003 B[3]=96afce5b C[3]=114f49c3 D[3]=3500682b
Step 31: (r=25, s= 4)
A[0]=3b772524 B[0]=0faa1d9e
                             C[0]=10b0c9e5
                                             D[0]=661ec239
A[1]=50ff300a B[1]=9b7b36ab
                              C[1]=461537bc
                                             D[1]=f5d90506
A[2]=088e9726
              B[2]=5707d64d
                              C[2]=848b9eb2
                                             D[2]=51f1bfd8
A[3]=8f5f0976 B[3]=066f23e0
                             C[3]=96afce5b
                                             D[3]=114f49c3
```

Feed-Forward Step 32: (r= 4, s=13)

```
A[0]=bd2113d2 B[0]=b7725243 C[0]=0faa1d9e D[0]=10b0c9e5
A[1]=15455066 B[1]=0ff300a5 C[1]=9b7b36ab D[1]=461537bc
A[2]=f1c33c47 B[2]=88e97260 C[2]=5707d64d D[2]=848b9eb2
A[3]=94fa698b B[3]=f5f09768 C[3]=066f23e0 D[3]=96afce5b
Feed-Forward Step 33: (r=13, s=10)
A[0]=ed5b7a51 B[0]=227a57a4 C[0]=b7725243 D[0]=0faa1d9e
A[1]=3b2e3816 B[1]=aa0cc2a8 C[1]=0ff300a5
                                           D[1]=9b7b36ab
A[2]=2c3dd5df B[2]=6788fe38 C[2]=88e97260 D[2]=5707d64d
A[3]=57e99dda B[3]=4d31729f C[3]=f5f09768 D[3]=066f23e0
Feed-Forward Step 34: (r=10, s=25)
A[0]=818a2c8f B[0]=6de947b5 C[0]=227a57a4
                                           D[0]=b7725243
A[1]=d54e4458 B[1]=b8e058ec C[1]=aa0cc2a8
                                           D[1]=0ff300a5
A[2]=ce3f5c89 B[2]=f7577cb0 C[2]=6788fe38
                                           D[2]=88e97260
A[3]=69dbdd33 B[3]=a677695f C[3]=4d31729f D[3]=f5f09768
Feed-Forward Step 35: (r=25, s= 4)
A[0]=c6eaeb54 B[0]=1f031459 C[0]=6de947b5 D[0]=227a57a4
A[1]=495ede58 B[1]=b1aa9c88 C[1]=b8e058ec D[1]=aa0cc2a8
A[2]=ee6e2ce5 B[2]=139c7eb9 C[2]=f7577cb0 D[2]=6788fe38
A[3]=0289d683 B[3]=66d3b7ba C[3]=a677695f D[3]=4d31729f
Compression Function Output
```

```
A[0]=c6eaeb54 B[0]=1f031459 C[0]=6de947b5 D[0]=227a57a4 A[1]=495ede58 B[1]=b1aa9c88 C[1]=b8e058ec D[1]=aa0cc2a8 A[2]=ee6e2ce5 B[2]=139c7eb9 C[2]=f7577cb0 D[2]=6788fe38 A[3]=0289d683 B[3]=66d3b7ba C[3]=a677695f D[3]=4d31729f
```

Final block

NTT Output

```
y[0...7] =
              192
                   108
                             233
                                   96
                                            165
                                                 228
                       141
                                       118
y[8..15] =
               32
                   222
                         69
                              67
                                  220
                                       239
                                             71
                                                 167
y[16..23] =
              128
                   193
                         38
                             144
                                  230
                                       170
                                            141
                                                  22
y[24..31] =
               43
                    18
                         57
                             253
                                   52
                                        49
                                            135
                                                  90
y[32..39] =
              220
                   141
                        251
                              80
                                   69
                                        78
                                            112
                                                 146
y[40..47] =
                   192
                             151
                                  220
                                             4
                                                  25
              246
                        105
                                       224
y[48..55] = 248
                   255
                        112
                              48
                                  106
                                        24
                                             23
                                                  60
```

```
y[56..63] = 177 160
                     25 225 205
                                   82
                                      19 141
y[64..71] = 184
                 11 235 143
                              23
                                  1 211
                                           148
y[72..79] =
            87 154
                      50
                         52 156 137
                                       48
                                           209
                      81 232 146 206
y[80..87] = 248 183
                                      235
                                           97
y[88..95] =
                              67
                                      241
            76
                 101
                      62 123
                                  70
                                           29
y[96..103] = 156
                 235
                     125
                          39
                               50
                                  41
                                       7
                                           230
y[104..111] = 130
                 184
                      14 225
                              156 152
                                      115
                                           94
y[112..119] = 128
                 121
                      7
                         71
                              13
                                   95
                                       96
                                           59
y[120..127] = 199
                 216
                      94 151 171
                                   37 100
                                           235
```

Intermediate Expanded Message

Z[0]	=	4e0cd107	eea8ac2c	55464560	eb0bbd84
Z[1]	=	e6b51720	306b31dd	f2fee543	bef6334f
Z[2]	=	d1c05c80	ae571b76	c121ec7d	0fe6ac2c
Z[3]	=	0d021f13	fd1c2931	23692594	410aa7d6
Z[4]	=	ac2ce543	39d0fbaa	385e31dd	afc950f0
Z[5]	=	d107f80d	b3664be1	e827e543	121102e4
Z[6]	=	fe8ef97f	22b050f0	11584c9a	2b5c109f
Z[7]	=	b9e7c630	e8e01211	3b42da6c	ac2c0dbb
Z[8]	=	07f3cb3f	ad9ef01a	00b9109f	b13bdec2
Z[9]	=	b5913edf	25942422	a948b703	dd5022b0
Z[10]	=	ca86f97f	edef3a89	db25afc9	4619f01a
Z[11]	=	48fd36ec	58e32cce	3296306ъ	14f5f470
Z[12]	=	f01ab703	1c2f5a55	1da12422	ec7d050f
Z[13]	=	cb3fa439	e8e00a1e	b41fb703	43ee531b
Z[14]	=	57715c80	334f050f	44a70965	2aa34560
Z[15]	=	e25fd616	b36643ee	1abdc1da	f01a4844
Z[16]	=	bd8fc4d7	ebfa966c	14ef5760	d622ac44
Z[17]	=	4f2f1d20	2d823ecd	a413de53	2bb0409f
Z[18]	=	f7cf7480	49ъ92296	9af9e76d	ebfa966c
Z[19]	=	452c2723	386e33e1	3cfb2f54	f17090f6
Z[20]	=	a413de53	71c5fa8a	2d823ecd	065f65f0
Z[21]	=	8c69f5fd	0cbe5f91	a413de53	68ab03a4
Z[22]	=	7480f7cf	065f65f0	0bd5607a	576014ef
Z[23]	=	cb36b730	558e16c1	b1bad0ac	5b04114b
Z[24]	=	0a03624c	983eea28	00e96b66	9ccbe59b
Z[25]	=	a241e025	2f543cfb	92c8ef9e	d450ae16
Z[26]	=	bca6c5c0	e93f9927	d195b0d1	58491406
Z[27]	=	5bed1062	6ff3fc5c	3fb62c99	1a6551ea
Z[28]	=	ebfa966c	237f48d0	255146fe	e76d9af9
Z[29]	=	bd8fc4d7	e2e09f86	a06fe1f7	558e16c1
Z[30]	=	6e21fe2e	409f2bb0	567715d8	35b3369c
Z[31]	=	daafa7b7	9f86e2e0	21ad4aa2	ebfa966c

Expanded Message

```
W[0] = ac2ce543 39d0fbaa 385e31dd afc950f0
W[1] = fe8ef97f 22b050f0 11584c9a 2b5c109f
W[2] = 4e0cd107 eea8ac2c 55464560 eb0bbd84
```

```
W[3] = d1c05c80 ae571b76 c121ec7d 0fe6ac2c
W[4] = b9e7c630 = 8e01211 = 3b42da6c
                                    ac2c0dbb
W[5] = d107f80d b3664be1 e827e543 121102e4
W[6] = 0d021f13 fd1c2931 23692594 410aa7d6
W[7] = e6b51720
                 306b31dd f2fee543 bef6334f
W[8] = e25fd616 b36643ee 1abdc1da f01a4844
W[9] = 48fd36ec
                 58e32cce
                          3296306b
                                    14f5f470
W[10] = f01ab703
                 1c2f5a55 1da12422
                                    ec7d050f
W[11] = 07f3cb3f
                 ad9ef01a 00b9109f b13bdec2
W[12] = b5913edf
                 25942422 a948b703 dd5022b0
W[13] = cb3fa439
                 e8e00a1e b41fb703
                                   43ee531b
W[14] = ca86f97f
                 edef3a89
                          db25afc9
                                    4619f01a
W[15] = 57715c80
                          44a70965
                 334f050f
                                    2aa34560
W[16] = 4f2f1d20
                 2d823ecd
                          a413de53
                                    2bb0409f
W[17] = f7cf7480
                 49b92296
                          9af9e76d
                                    ebfa966c
W[18] = cb36b730
                 558e16c1 b1bad0ac
                                    5b04114b
W[19] = a413de53
                71c5fa8a 2d823ecd 065f65f0
W[20] = 7480f7cf 065f65f0 0bd5607a 576014ef
W[21] = 8c69f5fd Ocbe5f91 a413de53 68ab03a4
W[22] = bd8fc4d7 = ebfa966c  14ef5760  d622ac44
W[23] = 452c2723 386e33e1 3cfb2f54 f17090f6
W[24] = 6e21fe2e  409f2bb0  567715d8
                                    35b3369c
W[25] = 0a03624c 983eea28 00e96b66 9ccbe59b
W[26] = a241e025 2f543cfb 92c8ef9e d450ae16
W[27] = daafa7b7 9f86e2e0 21ad4aa2 ebfa966c
W[28] = 5bed1062 6ff3fc5c
                          3fb62c99
                                    1a6551ea
W[29] = bd8fc4d7
                 e2e09f86 a06fe1f7
                                    558e16c1
W[30] = ebfa966c
                 237f48d0
                          255146fe
                                    e76d9af9
W[31] = bca6c5c0 = 93f9927
                          d195b0d1 58491406
```

```
IV :
A[0]=c6eaeb54 B[0]=1f031459 C[0]=6de947b5 D[0]=227a57a4
A[1]=495ede58 B[1]=b1aa9c88 C[1]=b8e058ec D[1]=aa0cc2a8
A[2]=ee6e2ce5 B[2]=139c7eb9 C[2]=f7577cb0
                                           D[2]=6788fe38
A[3]=0289d683 B[3]=66d3b7ba C[3]=a677695f D[3]=4d31729f
IV XOR M :
A[0]=c6eae9e8 B[0]=1f031459 C[0]=6de947b5 D[0]=227a57a4
A[1]=495ede58 B[1]=b1aa9c88
                            C[1]=b8e058ec
                                           D[1]=aa0cc2a8
A[2]=ee6e2ce5 B[2]=139c7eb9 C[2]=f7577cb0 D[2]=6788fe38
A[3]=0289d683 B[3]=66d3b7ba C[3]=a677695f D[3]=4d31729f
Step 0: (r= 3, s=23)
A[0] = ed75c7e3 B[0] = 37574f46 C[0] = 1f031459 D[0] = 6de947b5
A[1]=b6a21373 B[1]=4af6f2c2 C[1]=b1aa9c88 D[1]=b8e058ec
A[2]=77a8366e B[2]=7371672f C[2]=139c7eb9 D[2]=f7577cb0
A[3]=2a436070 B[3]=144eb418 C[3]=66d3b7ba D[3]=a677695f
```

```
Step 1: (r=23, s=17)
A[0]=68591bba B[0]=f1f6bae3 C[0]=37574f46 D[0]=1f031459
A[1]=c962e026 B[1]=b9db5109 C[1]=4af6f2c2 D[1]=b1aa9c88
A[2]=6209b2ab B[2]=373bd41b C[2]=7371672f
                                           D[2]=139c7eb9
A[3]=1d0b7e55 B[3]=381521b0 C[3]=144eb418 D[3]=66d3b7ba
Step 2: (r=17, s=27)
A[0]=33cd6c38 B[0]=3774d0b2 C[0]=f1f6bae3 D[0]=37574f46
A[1]=06b810ee B[1]=c04d92c5 C[1]=b9db5109 D[1]=4af6f2c2
A[2]=0530778e B[2]=6556c413 C[2]=373bd41b D[2]=7371672f
A[3]=eac5f95c B[3]=fcaa3a16 C[3]=381521b0 D[3]=144eb418
Step 3: (r=27, s=3)
A[0]=54a9b656 B[0]=c19e6b61
                            C[0]=3774d0b2
                                           D[0]=f1f6bae3
A[1]=56696b4e B[1]=7035c087
                            C[1] = c04d92c5
                                           D[1]=b9db5109
A[2]=44ceedc5 B[2]=702983bc C[2]=6556c413
                                           D[2] = 373bd41b
A[3]=56564b7c B[3]=e7562fca C[3]=fcaa3a16 D[3]=381521b0
Step 4: (r= 3, s=23)
A[0]=e8f83be3 B[0]=a54db2b2 C[0]=c19e6b61 D[0]=3774d0b2
A[1]=a3abf074 B[1]=b34b5a72 C[1]=7035c087
                                           D[1] = c04d92c5
A[2]=b3b9196c B[2]=26776e2a C[2]=702983bc D[2]=6556c413
A[3]=1838a61f B[3]=b2b25be2 C[3]=e7562fca D[3]=fcaa3a16
Step 5: (r=23, s=17)
A[0]=18d1f105 B[0]=f1f47c1d C[0]=a54db2b2 D[0]=c19e6b61
A[1]=14922a4b B[1]=3a51d5f8 C[1]=b34b5a72
                                           D[1]=7035c087
A[2]=a356d567
              B[2]=b659dc8c
                            C[2]=26776e2a
                                           D[2]=702983bc
A[3]=cb7dfdf7 B[3]=0f8c1c53
                            C[3]=b2b25be2
                                           D[3]=e7562fca
Step 6: (r=17, s=27)
A[0]=a099dcf8 B[0]=e20a31a3 C[0]=f1f47c1d D[0]=a54db2b2
A[1]=77075bc4 B[1]=54962924 C[1]=3a51d5f8 D[1]=b34b5a72
A[2]=edbeeb26 B[2]=aacf46ad C[2]=b659dc8c D[2]=26776e2a
A[3]=48703059 B[3]=fbef96fb C[3]=0f8c1c53 D[3]=b2b25be2
Step 7: (r=27, s=3)
A[0]=9c482bb4 B[0]=c504cee7
                            C[0]=e20a31a3 D[0]=f1f47c1d
A[1]=98b2b31c B[1]=23b83ade C[1]=54962924 D[1]=3a51d5f8
A[2]=07b5dfb5 B[2]=376df759 C[2]=aacf46ad D[2]=b659dc8c
A[3]=105d5743 B[3]=ca438182 C[3]=fbef96fb D[3]=0f8c1c53
Step 8: (r=28, s=19)
A[0]=97dba827 B[0]=49c482bb
                            C[0] = c504cee7
                                           D[0]=e20a31a3
A[1]=f18cf15d B[1]=c98b2b31
                            C[1]=23b83ade
                                           D[1]=54962924
A[2]=75872f6c B[2]=507b5dfb
                            C[2]=376df759
                                           D[2]=aacf46ad
A[3]=7c53df0a B[3]=3105d574
                            C[3]=ca438182
                                           D[3]=fbef96fb
```

```
Step 9: (r=19, s=22)
                                            D[0] = c504cee7
A[0]=678abf72 B[0]=413cbedd C[0]=49c482bb
A[1]=a2990b3d B[1]=8aef8c67
                              C[1] = c98b2b31
                                            D[1]=23b83ade
A[2]=1c9fd6f3 B[2]=7b63ac39
                             C[2]=507b5dfb D[2]=376df759
A[3]=b6546611 B[3]=f853e29e
                             C[3]=3105d574 D[3]=ca438182
Step 10: (r=22, s= 7)
A[0]=f2e989f4 B[0]=dc99e2af
                             C[0]=413cbedd D[0]=49c482bb
A[1]=3dcc411e B[1]=cf68a642
                             C[1]=8aef8c67
                                            D[1] = c98b2b31
A[2] = 95ee3d05 B[2] = bcc727f5
                             C[2]=7b63ac39
                                            D[2]=507b5dfb
A[3]=d8a5a8f6 B[3]=846d9519 C[3]=f853e29e
                                            D[3]=3105d574
Step 11: (r= 7, s=28)
A[0] = c509dbb6 B[0] = 74c4fa79
                              C[0]=dc99e2af
                                            D[0]=413cbedd
A[1]=d787dd44 B[1]=e6208f1e
                             C[1]=cf68a642
                                            D[1]=8aef8c67
A[2]=5b20505b B[2]=f71e82ca
                              C[2]=bcc727f5
                                            D[2]=7b63ac39
A[3]=5cf091dd B[3]=52d47b6c
                             C[3]=846d9519
                                            D[3] = f853e29e
Step 12: (r=28, s=19)
                                            D[0]=dc99e2af
A[0]=1156d893 B[0]=6c509dbb
                             C[0] = 74c4fa79
A[1]=6acc5adc B[1]=4d787dd4
                             C[1]=e6208f1e
                                            D[1]=cf68a642
A[2]=068826b0 B[2]=b5b20505
                             C[2]=f71e82ca
                                            D[2] = bcc727f5
A[3]=6b0b59c9 B[3]=d5cf091d C[3]=52d47b6c D[3]=846d9519
Step 13: (r=19, s=22)
A[0]=1e473fd8 B[0]=c4988ab6
                              C[0] = 6c509dbb
                                            D[0] = 74c4fa79
A[1]=dd55049e B[1]=d6e35662
                             C[1] = 4d787dd4
                                            D[1]=e6208f1e
A[2]=22a2aaef B[2]=35803441
                              C[2]=b5b20505
                                            D[2]=f71e82ca
A[3]=372a6132 B[3]=ce4b585a
                             C[3] = d5cf091d
                                            D[3] = 52d47b6c
Step 14: (r=22, s=7)
A[0]=1ad7a3dd B[0]=f60791cf
                              C[0] = c4988ab6
                                            D[0] = 6c509dbb
A[1]=7c57e782 B[1]=27b75541
                              C[1]=d6e35662
                                            D[1]=4d787dd4
                             C[2]=35803441
A[2]=1ae2c144 B[2]=bbc8a8aa
                                            D[2]=b5b20505
A[3]=12e1e207 B[3]=4c8dca98
                             C[3]=ce4b585a
                                            D[3] = d5cf091d
Step 15: (r= 7, s=28)
A[0]=d599591f B[0]=6bd1ee8d
                             C[0]=f60791cf D[0]=c4988ab6
A[1]=cb4ddc2f B[1]=2bf3c13e
                             C[1]=27b75541 D[1]=d6e35662
A[2]=14529e73 B[2]=7160a20d C[2]=bbc8a8aa D[2]=35803441
A[3]=e6546396 B[3]=70f10389 C[3]=4c8dca98 D[3]=ce4b585a
Step 16: (r=29, s= 9)
A[0]=216b9abc B[0]=fab32b23
                             C[0]=6bd1ee8d D[0]=f60791cf
A[1]=8f77c6da B[1]=f969bb85
                              C[1]=2bf3c13e
                                            D[1]=27b75541
A[2]=b41d664d B[2]=628a53ce
                              C[2]=7160a20d
                                            D[2]=bbc8a8aa
A[3] = a3b2be4a B[3] = dcca8c72
                             C[3]=70f10389
                                            D[3] = 4c8dca98
Step 17: (r= 9, s=15)
```

```
A[0]=9fb4c18c B[0]=d7357842 C[0]=fab32b23 D[0]=6bd1ee8d
A[1]=388a2910 B[1]=ef8db51e
                             C[1]=f969bb85
                                            D[1]=2bf3c13e
A[2]=98bf9133 B[2]=3acc9b68
                             C[2]=628a53ce
                                             D[2]=7160a20d
A[3]=ce98fce7 B[3]=657c9547
                             C[3]=dcca8c72 D[3]=70f10389
Step 18: (r=15, s=5)
A[0]=dc8a184a B[0]=60c64fda
                             C[0] = d7357842
                                             D[0]=fab32b23
A[1]=ce37c267 B[1]=14881c45
                              C[1]=ef8db51e
                                             D[1]=f969bb85
                                             D[2]=628a53ce
A[2]=337cbbff B[2]=c899cc5f
                              C[2]=3acc9b68
A[3]=d28ef1c3 B[3]=7e73e74c
                             C[3] = 657c9547
                                             D[3]=dcca8c72
Step 19: (r= 5, s=29)
                              C[0]=60c64fda
                                             D[0]=d7357842
A[0]=8be74e1e B[0]=9143095b
A[1]=e3f535e7
              B[1]=c6f84cf9
                              C[1]=14881c45
                                             D[1]=ef8db51e
A[2]=e457acba B[2]=6f977fe6
                              C[2]=c899cc5f
                                             D[2]=3acc9b68
A[3]=924be7ed B[3]=51de387a
                             C[3] = 7e73e74c
                                             D[3] = 657c9547
Step 20: (r=29, s= 9)
A[0] = adc85497 B[0] = d17ce9c3
                             C[0]=9143095b
                                             D[0]=60c64fda
A[1]=26fadd10 B[1]=fc7ea6bc
                              C[1]=c6f84cf9
                                             D[1]=14881c45
A[2]=70506722 B[2]=5c8af597
                              C[2]=6f977fe6
                                             D[2] = c899cc5f
A[3]=42a02de1 B[3]=b2497cfd
                             C[3]=51de387a
                                            D[3]=7e73e74c
Step 21: (r= 9, s=15)
A[0]=3d8f5f89 B[0]=90a92f5b
                              C[0]=d17ce9c3 D[0]=9143095b
                              C[1]=fc7ea6bc
A[1]=34f0337b B[1]=f5ba204d
                                             D[1]=c6f84cf9
A[2]=51883725 B[2]=a0ce44e0
                              C[2]=5c8af597
                                             D[2]=6f977fe6
A[3]=34c2e1d3 B[3]=405bc285
                             C[3]=b2497cfd
                                             D[3]=51de387a
Step 22: (r=15, s=5)
A[0]=2b9a6880 B[0]=afc49ec7
                              C[0]=90a92f5b
                                             D[0] = d17ce9c3
A[1]=6e8a56b5
              B[1]=19bd9a78
                              C[1]=f5ba204d
                                             D[1]=fc7ea6bc
A[2]=51ee3c41
              B[2]=1b92a8c4
                              C[2] = a0ce44e0
                                             D[2]=5c8af597
A[3]=23564ce3 B[3]=70e99a61
                              C[3]=405bc285
                                             D[3]=b2497cfd
Step 23: (r= 5, s=29)
A[0]=a30fc459 B[0]=734d1005
                              C[0] = afc49ec7
                                             D[0]=90a92f5b
A[1]=941c65cd B[1]=d14ad6ad
                             C[1]=19bd9a78
                                             D[1]=f5ba204d
A[2]=46b560e2 B[2]=3dc7882a
                             C[2]=1b92a8c4
                                            D[2] = a0ce44e0
                             C[3]=70e99a61 D[3]=405bc285
A[3]=f3cfcb1f B[3]=6ac99c64
Step 24: (r= 4, s=13)
A[0]=4ac862ac B[0]=30fc459a
                              C[0]=734d1005
                                             D[0] = afc49ec7
A[1]=96539f9a B[1]=41c65cd9
                              C[1]=d14ad6ad
                                             D[1]=19bd9a78
A[2]=d9587498 B[2]=6b560e24
                              C[2] = 3dc7882a
                                             D[2]=1b92a8c4
A[3] = 7d86c943 B[3] = 3cfcb1ff
                             C[3] = 6ac99c64
                                             D[3]=70e99a61
Step 25: (r=13, s=10)
A[0]=63d98ed9 B[0]=0c558959
                             C[0]=30fc459a D[0]=734d1005
```

```
A[1]=f4ade77d B[1]=73f352ca C[1]=41c65cd9 D[1]=d14ad6ad
A[2]=5ad6bb82 B[2]=0e931b2b C[2]=6b560e24 D[2]=3dc7882a
A[3]=8048dffc B[3]=d9286fb0 C[3]=3cfcb1ff D[3]=6ac99c64
Step 26: (r=10, s=25)
A[0]=2dcbfb74 B[0]=663b658f C[0]=0c558959 D[0]=30fc459a
A[1]=3bd30e47 B[1]=b79df7d2
                            C[1]=73f352ca
                                           D[1]=41c65cd9
A[2]=95963cff B[2]=5aee096b
                            C[2]=0e931b2b
                                           D[2]=6b560e24
A[3]=c2331303 B[3]=237ff201
                            C[3]=d9286fb0 D[3]=3cfcb1ff
Step 27: (r=25, s=4)
A[0]=8b2c8bfe B[0]=e85b97f6 C[0]=663b658f
                                           D[0]=0c558959
A[1]=3845002b B[1]=8e77a61c
                            C[1] = b79df7d2
                                           D[1]=73f352ca
A[2]=802aa940 B[2]=ff2b2c79
                             C[2]=5aee096b
                                           D[2]=0e931b2b
A[3]=42579e3d B[3]=07846626
                            C[3]=237ff201
                                           D[3]=d9286fb0
Step 28: (r= 4, s=13)
A[0]=c6e1be57 B[0]=b2c8bfe8 C[0]=e85b97f6 D[0]=663b658f
A[1]=c421f81b B[1]=845002b3 C[1]=8e77a61c D[1]=b79df7d2
A[2]=20ee64f6 B[2]=02aa9408 C[2]=ff2b2c79 D[2]=5aee096b
A[3]=3b48018f B[3]=2579e3d4 C[3]=07846626 D[3]=237ff201
Step 29: (r=13, s=10)
A[0]=53db5783 B[0]=37caf8dc C[0]=b2c8bfe8 D[0]=e85b97f6
A[1]=8d849098 B[1]=3f037884 C[1]=845002b3 D[1]=8e77a61c
A[2]=5f42e0fc B[2]=cc9ec41d C[2]=02aa9408 D[2]=ff2b2c79
A[3]=917c1b5d B[3]=0031e769 C[3]=2579e3d4 D[3]=07846626
Step 30: (r=10, s=25)
A[0]=6652a492 B[0]=6d5e0d4f
                             C[0]=37caf8dc
                                           D[0]=b2c8bfe8
A[1]=65dbfb4d B[1]=12426236
                            C[1]=3f037884
                                           D[1]=845002b3
A[2]=175384b4 B[2]=0b83f17d C[2]=cc9ec41d
                                           D[2]=02aa9408
A[3]=0564c945 B[3]=f06d7645 C[3]=0031e769
                                           D[3] = 2579e3d4
Step 31: (r=25, s= 4)
A[0]=d4d1cf76 B[0]=24cca549 C[0]=6d5e0d4f
                                           D[0]=37caf8dc
A[1]=d73c277c B[1]=9acbb7f6 C[1]=12426236
                                           D[1]=3f037884
A[2]=620d36b7 B[2]=682ea709 C[2]=0b83f17d
                                           D[2]=cc9ec41d
A[3]=7d59a9ed B[3]=8a0ac992 C[3]=f06d7645 D[3]=0031e769
Feed-Forward Step 32: (r= 4, s=13)
A[0]=62c9c467 B[0]=4d1cf76d C[0]=24cca549 D[0]=6d5e0d4f
A[1]=b89daecb B[1]=73c277cd C[1]=9acbb7f6 D[1]=12426236
A[2]=eecbdc60 B[2]=20d36b76 C[2]=682ea709
                                           D[2]=0b83f17d
A[3]=60ca88ca B[3]=d59a9ed7 C[3]=8a0ac992 D[3]=f06d7645
Feed-Forward Step 33: (r=13, s=10)
A[0]=6df5ce54 B[0]=388cec59 C[0]=4d1cf76d D[0]=24cca549
A[1]=f567dc33 B[1]=b5d97713 C[1]=73c277cd D[1]=9acbb7f6
```

```
A[2]=7087c919 B[2]=7b8c1dd9 C[2]=20d36b76 D[2]=682ea709
A[3]=ab6b6260 B[3]=51194c19 C[3]=d59a9ed7 D[3]=8a0ac992
Feed-Forward Step 34: (r=10, s=25)
A[0]=0e9aeb96 B[0]=d73951b7 C[0]=388cec59 D[0]=4d1cf76d
A[1]=2fa05dbe B[1]=9f70cfd5 C[1]=b5d97713 D[1]=73c277cd
A[2]=48da0655 B[2]=1f2465c2 C[2]=7b8c1dd9
                                           D[2]=20d36b76
A[3]=b07d07f4 B[3]=ad8982ad C[3]=51194c19 D[3]=d59a9ed7
Feed-Forward Step 35: (r=25, s= 4)
A[0]=449a4919 B[0]=2c1d35d7 C[0]=d73951b7
                                           D[0]=388cec59
                                           D[1]=b5d97713
A[1]=7f1c54b7 B[1]=7c5f40bb C[1]=9f70cfd5
A[2]=b267b827 B[2]=aa91b40c C[2]=1f2465c2
                                           D[2]=7b8c1dd9
A[3]=6972f807 B[3]=e960fa0f C[3]=ad8982ad D[3]=51194c19
```

Compression Function Output

Hash Function Output

19499a44b7541c7f27b867b207f87269d7351d2cbb405f7c0cb491aa

A.2 SIMD-256

A.2.1 Empty Message

The first test vector is the empty message. It has no message blocks, and only a final block with the counter, which is zero.

Final block

NTT Output

```
y[0..7] =
                2
                   156
                       118
                            107
                                  45
                                      212
                                          111
                                               162
y[8..15] =
               97
                   249
                       211
                                  49
                                      101
                                           151
                                               223
                              3
y[16..23] =
                                  76
                                           232
              189
                   178
                      253
                            204
                                       82
                                                65
y[24..31] =
               96 176 161
                             47
                                 189
                                       61
                                          248
                                              107
```

```
y[32..39] =
                  0
                     131
                           133
                                113
                                       17
                                            33
                                                 12
                                                     111
y[40..47] =
                     103
                251
                            57
                                148
                                       47
                                            65
                                                249
                                                      143
y[ 48.. 55]
                189
                       8
                           204
                                230
                                      205
                                           151
                                                187
                                                      227
y[ 56.. 63]
                247
                           140
                                       77
                                            10
                                                  21
                                                      149
            =
                                  6
                     111
y[64..71] =
                255
                     101
                           139
                                150
                                      212
                                            45
                                                146
                                                       95
y[72..79] =
                160
                       8
                            46
                                254
                                      208
                                           156
                                                 106
                                                       34
y[ 80.. 87]
                 68
                      79
                             4
                                 53
                                      181
                                           175
                                                  25
                                                      192
y[88..95] =
                161
                      81
                            96
                                210
                                       68
                                           196
                                                  9
                                                      150
y[96..103] =
                  0
                     126
                           124
                                      240
                                           224
                                144
                                                 245
                                                      146
                  6
y[104..111] =
                     154
                           200
                                109
                                      210
                                           192
                                                  8
                                                      114
v[112..119] =
                                                       30
                 68
                     249
                            53
                                 27
                                       52
                                           106
                                                  70
y[120..127] =
                 10
                     146
                          117
                                251
                                     180
                                           247
                                                236
                                                      108
```

Intermediate Expanded Message

```
Z[0] = b7030172
                  4d535546
                            df7b2085
                                      bb595037
Z[1] = fa384619
                  022bdec2
                            48fd2369
                                      e76eb366
Z[2] = c6e9cedc
                  d9b3fd1c
                            3b4236ec
                                      2ef9edef
Z[3] = c5774560
                  21f7baa0
                            2c15cedc
                                      4d53f97f
Z[4] = a4f20000
                  51a9a664
                            17d90c49
                                      503708ac
Z[5] = 4a6ffbaa
                  b13b2931
                            2ef921f7
                                      ad9efa38
Z[6] = 05c8cedc
                  ec7dd9b3
                            b366da6c
                                      ea52cd6a
Z[7] = 5037f8c6
                  0456ab73
                            073a37a5
                                      b1f40f2d
Z[8] = 48fdfe8e
                  b2adaaba
                            2085df7b
                                      44a7afc9
Z[9] = 05c8b9e7
                  fdd5213e
                            b703dc97
                                      18924c9a
Z[10] = 39173124
                  264d02e4
                            c4bec914
                                      d1071211
Z[11] = 3a89baa0
                  de094560
                            d3eb3124
                                      b2ad0681
Z[12] = 5b0e0000
                  ae57599c
                            e827f3b7
                                      afc9f754
Z[13] = b5910456
                  4ec5d6cf
                            d107de09
                                      526205c8
Z[14] = fa383124
                  1383264d
                            4c9a2594
                                      15ae3296
Z[15] = afc9073a
                  fbaa548d
                            f8c6c85b
                                      4e0cf0d3
Z[16] = fe2e01d2
                  949a6b66
                            d70b28f5
                                      9af96507
Z[17] = a7b75849
                            d3672c99
                  29ded622
                                      607a9f86
Z[18] = 3de4c21c
                  03a4fc5c
                            bad4452c
                                      16c1e93f
Z[19] = a8a05760
                  5760a8a0
                            3de4c21c
                                      0831f7cf
Z[20] = 00000000
                  70dc8f24
                            f0870f79
                                      f5140aec
Z[21] = 0576fa8a
                  cc1f33e1
                            d5392ac7
                                      0748f8b8
Z[22] = 3de4c21c
                  303dcfc3
                            2f54d0ac
                                      3fb6c04a
Z[23] = 091af6e6
                  6a7d9583
                            b9eb4615
                                      ece3131d
Z[24] = 5beda413
                  9e9d6163
                            28f5d70b
                                      5677a989
Z[25] = 0748f8b8
                  fd4502bb
                            a4135bed
                                      1ef2e10e
Z[26] = 47e7b819
                  303dcfc3
                            b55e4aa2
                                      c4d73b29
Z[27] = 49b9b647
                  d5392ac7
                            c87b3785
                                      9e9d6163
Z[28] = 72ae8d52
                  992766d9
                            e1f71e09
                                      9af96507
Z[29] = a2415dbf
                            c4d73b29
                  63359ccb
                                      67c2983e
Z[30] = f8b80748
                  1893e76d
                            607a9f86
                                      1b4ee4b2
Z[31] = 9af96507
                  fa8a0576
                            f6e6091a
                                      624c9db4
```

Expanded Message

```
W[0] = a4f20000 51a9a664 17d90c49 503708ac
W[1] = 05c8cedc ec7dd9b3 b366da6c ea52cd6a
W[2] = b7030172 4d535546 df7b2085 bb595037
W[3] = c6e9cedc d9b3fd1c 3b4236ec 2ef9edef
W[4] = 5037f8c6 0456ab73 073a37a5 b1f40f2d
W[5] = 4a6ffbaa b13b2931 2ef921f7
                                    ad9efa38
W[ 6] = c5774560 21f7baa0 2c15cedc 4d53f97f
W[ 7] = fa384619 022bdec2 48fd2369 e76eb366
W[8] = afc9073a fbaa548d f8c6c85b 4e0cf0d3
W[9] = 3a89baa0 de094560 d3eb3124 b2ad0681
W[10] = 5b0e0000 ae57599c e827f3b7 afc9f754
W[11] = 48fdfe8e b2adaaba 2085df7b 44a7afc9
                fdd5213e b703dc97
W[12] = 05c8b9e7
                                    18924c9a
W[13] = b5910456 	ext{ 4ec5d6cf}
                          d107de09
                                    526205c8
W[14] = 39173124 264d02e4 c4bec914 d1071211
W[15] = fa383124 \quad 1383264d \quad 4c9a2594 \quad 15ae3296
W[16] = a7b75849 29ded622 d3672c99 607a9f86
W[17] = 3de4c21c \quad 03a4fc5c \quad bad4452c \quad 16c1e93f
W[18] = 091af6e6 6a7d9583 b9eb4615 ece3131d
W[19] = 00000000 70dc8f24 f0870f79 f5140aec
W[20] = 3de4c21c 303dcfc3 2f54d0ac 3fb6c04a
W[21] = 0576fa8a cc1f33e1 d5392ac7 0748f8b8
W[22] = fe2e01d2 949a6b66 d70b28f5 9af96507
W[23] = a8a05760 5760a8a0 3de4c21c 0831f7cf
W[24] = f8b80748 1893e76d 607a9f86 1b4ee4b2
W[26] = 0748f8b8  fd4502bb  a4135bed  1ef2e10e
W[27] = 9af96507 fa8a0576 f6e6091a 624c9db4
W[28] = 49b9b647 d5392ac7 c87b3785
                                    9e9d6163
W[29] = a2415dbf
                63359ccb c4d73b29
                                    67c2983e
W[30] = 72ae8d52 992766d9 e1f71e09
                                    9af96507
W[31] = 47e7b819 \quad 303dcfc3 \quad b55e4aa2 \quad c4d73b29
```

```
IV :
A[0]=4d567983  B[0]=aaf3d925  C[0]=c2c2ba14  D[0]=e2eaa8d2
A[1]=07190ba9  B[1]=3ee20b03  C[1]=49b3bcb4  D[1]=1ff47833
A[2]=8474577b  B[2]=afd5e751  C[2]=f67caf46  D[2]=d0c661a5
A[3]=39d726e9  B[3]=c96006d3  C[3]=668626c9  D[3]=55693de1

IV XOR M :
A[0]=4d567983  B[0]=aaf3d925  C[0]=c2c2ba14  D[0]=e2eaa8d2
A[1]=07190ba9  B[1]=3ee20b03  C[1]=49b3bcb4  D[1]=1ff47833
A[2]=8474577b  B[2]=afd5e751  C[2]=f67caf46  D[2]=d0c661a5
A[3]=39d726e9  B[3]=c96006d3  C[3]=668626c9  D[3]=55693de1

Step 0: (r= 3, s=23)
A[0]=2c51b509  B[0]=6ab3cc1a  C[0]=aaf3d925  D[0]=c2c2ba14
```

```
A[1]=4113ec88 B[1]=38c85d48 C[1]=3ee20b03 D[1]=49b3bcb4
A[2]=70a8b577 B[2]=23a2bbdc C[2]=afd5e751 D[2]=f67caf46
A[3]=cb1d2c02 B[3]=ceb93749 C[3]=c96006d3 D[3]=668626c9
Step 1: (r=23, s=17)
A[0]=65f13ad8 B[0]=849628da C[0]=6ab3cc1a D[0]=aaf3d925
A[1]=cc4a78b9 B[1]=442089f6
                            C[1]=38c85d48
                                           D[1]=3ee20b03
A[2]=7ea2dc8c B[2]=bbb8545a C[2]=23a2bbdc D[2]=afd5e751
A[3]=7a28c09a B[3]=01658e96 C[3]=ceb93749 D[3]=c96006d3
Step 2: (r=17, s=27)
A[0]=0cb9428c B[0]=75b0cbe2 C[0]=849628da D[0]=6ab3cc1a
A[1]=811ea8b6 B[1]=f1739894
                            C[1]=442089f6
                                           D[1]=38c85d48
A[2]=67cb248d B[2]=b918fd45
                            C[2]=bbb8545a
                                           D[2]=23a2bbdc
A[3]=5dfc2458 B[3]=8134f451
                            C[3]=01658e96
                                           D[3]=ceb93749
Step 3: (r=27, s=3)
A[0]=66a9238a B[0]=6065ca14 C[0]=75b0cbe2 D[0]=849628da
A[1]=1ddcebda B[1]=b408f545 C[1]=f1739894 D[1]=442089f6
A[2]=83db1a1a B[2]=6b3e5924 C[2]=b918fd45 D[2]=bbb8545a
A[3]=6284f99b B[3]=c2efe122 C[3]=8134f451 D[3]=01658e96
Step 4: (r= 3, s=23)
A[0]=aff588ca B[0]=35491c53 C[0]=6065ca14 D[0]=75b0cbe2
A[1]=b326b4f2 B[1]=eee75ed0 C[1]=b408f545 D[1]=f1739894
A[2]=b70022c5 B[2]=1ed8d0d4 C[2]=6b3e5924 D[2]=b918fd45
A[3]=5a225e17 B[3]=1427ccdb C[3]=c2efe122 D[3]=8134f451
Step 5: (r=23, s=17)
A[0]=ab6adc3b B[0]=6557fac4
                            C[0]=35491c53
                                           D[0]=6065ca14
A[1]=d00631bc B[1]=7959935a C[1]=eee75ed0
                                           D[1]=b408f545
A[2]=5959e1ae B[2]=62db8011 C[2]=1ed8d0d4 D[2]=6b3e5924
A[3]=da90fcbb B[3]=0bad112f C[3]=1427ccdb D[3]=c2efe122
Step 6: (r=17, s=27)
A[0]=9dd2e76a B[0]=b87756d5 C[0]=6557fac4 D[0]=35491c53
A[1]=a6e994f2 B[1]=6379a00c
                            C[1]=7959935a D[1]=eee75ed0
A[2]=a1092465 B[2]=c35cb2b3
                            C[2]=62db8011 D[2]=1ed8d0d4
A[3]=a4b4006d B[3]=f977b521 C[3]=0bad112f D[3]=1427ccdb
Step 7: (r=27, s=3)
A[0]=93d312aa B[0]=54ee973b C[0]=b87756d5 D[0]=6557fac4
A[1]=118c0f65 B[1]=95374ca7 C[1]=6379a00c D[1]=7959935a
A[2]=ae6b3aad B[2]=2d084923 C[2]=c35cb2b3 D[2]=62db8011
A[3]=bf93d81c B[3]=6d25a003 C[3]=f977b521 D[3]=0bad112f
Step 8: (r=28, s=19)
A[0]=8fe3adbb B[0]=a93d312a C[0]=54ee973b D[0]=b87756d5
A[1]=7b8df776 B[1]=5118c0f6 C[1]=95374ca7
                                          D[1]=6379a00c
```

```
A[2]=d61706ec B[2]=dae6b3aa C[2]=2d084923 D[2]=c35cb2b3
A[3]=e25b6a27 B[3]=cbf93d81 C[3]=6d25a003 D[3]=f977b521
Step 9: (r=19, s=22)
A[0]=e3a6e800 B[0]=6ddc7f1d C[0]=a93d312a D[0]=54ee973b
A[1]=06a22e88 B[1]=bbb3dc6f
                             C[1]=5118c0f6
                                            D[1]=95374ca7
A[2]=31e3a866 B[2]=3766b0b8
                             C[2]=dae6b3aa
                                            D[2]=2d084923
A[3]=20459950 B[3]=513f12db
                             C[3]=cbf93d81
                                            D[3] = 6d25a003
Step 10: (r=22, s=7)
A[0]=e694ab76 B[0]=0038e9ba
                             C[0]=6ddc7f1d
                                            D[0] = a93d312a
                                            D[1]=5118c0f6
A[1]=f8c17231 B[1]=a201a88b
                             C[1]=bbb3dc6f
                             C[2]=3766b0b8
                                            D[2]=dae6b3aa
A[2]=4bb12ac2 B[2]=198c78ea
A[3]=f867bcff B[3]=54081166
                             C[3]=513f12db
                                            D[3] = cbf93d81
Step 11: (r= 7, s=28)
A[0]=7397c2cb B[0]=4a55bb73
                             C[0]=0038e9ba D[0]=6ddc7f1d
A[1]=d30502a4 B[1]=60b918fc
                             C[1]=a201a88b D[1]=bbb3dc6f
A[2]=544c4dbd B[2]=d8956125
                             C[2]=198c78ea D[2]=3766b0b8
A[3]=50714b6e B[3]=33de7ffc C[3]=54081166 D[3]=513f12db
Step 12: (r=28, s=19)
A[0]=752dfe03 B[0]=b7397c2c C[0]=4a55bb73 D[0]=0038e9ba
A[1]=ea06587c B[1]=4d30502a C[1]=60b918fc D[1]=a201a88b
A[2]=9ce94c6d B[2]=d544c4db C[2]=d8956125 D[2]=198c78ea
A[3]=ac629628 B[3]=e50714b6 C[3]=33de7ffc D[3]=54081166
Step 13: (r=19, s=22)
A[0]=70382945 B[0]=f01ba96f
                             C[0]=b7397c2c
                                            D[0]=4a55bb73
A[1]=a6dba109
                             C[1]=4d30502a
                                            D[1]=60b918fc
              B[1]=c3e75032
A[2]=c84d7fd5 B[2]=636ce74a
                             C[2] = d544c4db
                                            D[2]=d8956125
A[3]=3e7a3c3d B[3]=b1456314
                             C[3] = e50714b6
                                            D[3]=33de7ffc
Step 14: (r=22, s=7)
A[0]=e25aa0c8 B[0]=515c0e0a
                             C[0]=f01ba96f
                                            D[0]=b7397c2c
A[1]=72281886 B[1]=4269b6e8
                             C[1] = c3e75032
                                            D[1]=4d30502a
A[2] = 92f2c117 B[2] = f572135f
                             C[2]=636ce74a
                                            D[2] = d544c4db
A[3]=67bf2ee7 B[3]=0f4f9e8f
                             C[3]=b1456314
                                            D[3] = e50714b6
Step 15: (r= 7, s=28)
A[0]=be290892 B[0]=2d506471
                             C[0]=515c0e0a D[0]=f01ba96f
A[1]=c7822ce2 B[1]=140c4339
                             C[1]=4269b6e8 D[1]=c3e75032
A[2]=c0ec8e8f B[2]=79608bc9
                             C[2]=f572135f D[2]=636ce74a
A[3]=ab80d326 B[3]=df9773b3 C[3]=0f4f9e8f D[3]=b1456314
Step 16: (r=29, s= 9)
A[0]=462d31db B[0]=57c52112
                             C[0] = 2d506471
                                            D[0]=515c0e0a
A[1]=34e11448 B[1]=58f0459c
                             C[1]=140c4339
                                            D[1]=4269b6e8
A[2]=e5249a6a B[2]=f81d91d1
                             C[2]=79608bc9
                                            D[2] = f572135f
```

```
A[3]=77b4d0df B[3]=d5701a64 C[3]=df9773b3 D[3]=0f4f9e8f
Step 17: (r= 9, s=15)
A[0]=844e3e3a B[0]=5a63b68c C[0]=57c52112 D[0]=2d506471
A[1]=c6738147 B[1]=c2289069
                            C[1]=58f0459c
                                           D[1]=140c4339
A[2]=374ee4ae B[2]=4934d5ca
                            C[2]=f81d91d1
                                           D[2]=79608bc9
A[3]=b7fcb82e B[3]=69a1beef
                            C[3]=d5701a64
                                           D[3] = df9773b3
Step 18: (r=15, s=5)
A[0]=06762f2a B[0]=1f1d4227
                            C[0] = 5a63b68c D[0] = 57c52112
A[1]=4470f4d2 B[1]=c0a3e339
                            C[1]=c2289069 D[1]=58f0459c
A[2]=e84c533d B[2]=72571ba7
                            C[2]=4934d5ca D[2]=f81d91d1
A[3]=35bf436c B[3]=5c175bfe C[3]=69a1beef
                                           D[3]=d5701a64
Step 19: (r= 5, s=29)
A[0]=2045be34 B[0]=cec5e540 C[0]=1f1d4227 D[0]=5a63b68c
A[1]=e9672425 B[1]=8e1e9a48 C[1]=c0a3e339
                                           D[1]=c2289069
A[2]=f8090c66 B[2]=098a67bd C[2]=72571ba7
                                           D[2]=4934d5ca
A[3]=72f21eef B[3]=b7e86d86 C[3]=5c175bfe D[3]=69a1beef
Step 20: (r=29, s= 9)
A[0]=0b1bdd2a B[0]=8408b7c6 C[0]=cec5e540 D[0]=1f1d4227
A[1]=fb05cd01 B[1]=bd2ce484 C[1]=8e1e9a48
                                           D[1]=c0a3e339
A[2]=e6992065 B[2]=df01218c C[2]=098a67bd D[2]=72571ba7
A[3]=19c70606 B[3]=ee5e43dd C[3]=b7e86d86 D[3]=5c175bfe
Step 21: (r= 9, s=15)
A[0]=2493dd45 B[0]=37ba5416
                            C[0]=8408b7c6
                                           D[0] = cec5e540
A[1]=294779fd B[1]=0b9a03f6
                            C[1]=bd2ce484
                                           D[1]=8e1e9a48
A[2]=421997bf B[2]=3240cbcd
                            C[2]=df01218c
                                           D[2]=098a67bd
A[3]=805edd64 B[3]=8e0c0c33 C[3]=ee5e43dd D[3]=b7e86d86
Step 22: (r=15, s=5)
A[0]=fdb72c2a B[0]=eea29249
                            C[0]=37ba5416
                                           D[0]=8408b7c6
A[1]=e79f3478 B[1]=bcfe94a3
                            C[1]=0b9a03f6 D[1]=bd2ce484
A[2]=41851a2f B[2]=cbdfa10c
                            C[2]=3240cbcd D[2]=df01218c
A[3]=e50294ff B[3]=6eb2402f
                            C[3]=8e0c0c33
                                           D[3] = ee5e43dd
Step 23: (r= 5, s=29)
A[0]=a5de0462 B[0]=b6e5855f C[0]=eea29249 D[0]=37ba5416
A[1]=0928ba2a B[1]=f3e68f1c C[1]=bcfe94a3 D[1]=0b9a03f6
A[2]=9ffbfcf2 B[2]=30a345e8 C[2]=cbdfa10c D[2]=3240cbcd
A[3]=3377cd5c B[3]=a0529ffc C[3]=6eb2402f D[3]=8e0c0c33
Step 24: (r= 4, s=13)
A[0]=70c0c68a B[0]=5de0462a C[0]=b6e5855f
                                           D[0]=eea29249
A[1]=ed1de16e B[1]=928ba2a0
                            C[1]=f3e68f1c
                                           D[1]=bcfe94a3
A[2]=8da4d22f B[2]=ffbfcf29
                             C[2]=30a345e8
                                           D[2]=cbdfa10c
A[3]=af8c51ee B[3]=377cd5c3
                            C[3]=a0529ffc
                                           D[3]=6eb2402f
```

```
Step 25: (r=13, s=10)
A[0]=703cde39 B[0]=18d14e18 C[0]=5de0462a D[0]=b6e5855f
A[1]=a8ceb1ab B[1]=bc2ddda3
                             C[1]=928ba2a0
                                            D[1]=f3e68f1c
A[2]=0dd150e1 B[2]=9a45f1b4
                             C[2]=ffbfcf29
                                            D[2]=30a345e8
A[3]=df540955 B[3]=8a3dd5f1
                             C[3] = 377 cd5 c3
                                            D[3] = a0529 ffc
Step 26: (r=10, s=25)
                             C[0]=18d14e18 D[0]=5de0462a
A[0]=b3dd5515 B[0]=f378e5c0
A[1]=3a99f681 B[1]=3ac6aea3
                             C[1]=bc2ddda3
                                            D[1]=928ba2a0
A[2]=3664fba5 B[2]=45438437
                             C[2]=9a45f1b4
                                            D[2]=ffbfcf29
A[3]=ae4bea6d B[3]=5025577d C[3]=8a3dd5f1 D[3]=377cd5c3
Step 27: (r=25, s=4)
A[0]=4594d788 B[0]=2b67baaa
                             C[0] = f378e5c0
                                            D[0]=18d14e18
                                            D[1]=bc2ddda3
A[1]=e70d363e B[1]=027533ed
                             C[1]=3ac6aea3
A[2]=09d21f5c B[2]=4a6cc9f7
                             C[2]=45438437
                                            D[2] = 9a45f1b4
A[3]=ea598140 B[3]=db5c97d4
                             C[3]=5025577d D[3]=8a3dd5f1
Step 28: (r= 4, s=13)
A[0]=9c9eee7f B[0]=594d7884
                             C[0]=2b67baaa
                                            D[0] = f378e5c0
A[1]=2d7b4a83 B[1]=70d363ee
                             C[1]=027533ed
                                            D[1]=3ac6aea3
A[2]=d0238e04 B[2]=9d21f5c0
                             C[2] = 4a6cc9f7
                                            D[2]=45438437
A[3]=8aa86455 B[3]=a598140e
                             C[3]=db5c97d4 D[3]=5025577d
Step 29: (r=13, s=10)
A[0]=35836811 B[0]=ddcff393
                             C[0]=594d7884
                                            D[0]=2b67baaa
A[1]=307e10fd B[1]=695065af
                             C[1]=70d363ee
                                            D[1] = 027533ed
A[2]=5b84f937
              B[2]=71c09a04
                             C[2] = 9d21f5c0
                                            D[2]=4a6cc9f7
A[3]=dde030a1 B[3]=0c8ab155
                                            D[3] = db5c97d4
                             C[3] = a598140e
Step 30: (r=10, s=25)
A[0]=143bc042 B[0]=0da044d6
                             C[0]=ddcff393
                                            D[0]=594d7884
A[1]=77b822cf B[1]=f843f4c1
                             C[1]=695065af
                                            D[1]=70d363ee
A[2]=89ce5139 B[2]=13e4dd6e
                             C[2]=71c09a04
                                            D[2] = 9d21f5c0
A[3]=d3ec99c7 B[3]=80c28777
                             C[3] = 0c8ab155
                                            D[3] = a598140e
Step 31: (r=25, s=4)
A[0]=6122b39d B[0]=84287780
                             C[0]=0da044d6 D[0]=ddcff393
                             C[1]=f843f4c1 D[1]=695065af
A[1]=35c16134 B[1]=9eef7045
A[2]=c87a1066 B[2]=73139ca2
                             C[2]=13e4dd6e D[2]=71c09a04
A[3]=528d7933 B[3]=8fa7d933 C[3]=80c28777 D[3]=0c8ab155
Feed-Forward Step 32: (r= 4, s=13)
A[0]=05729a2d B[0]=122b39d6
                            C[0]=84287780
                                            D[0] = 0da044d6
A[1]=3464b011
              B[1]=5c161343
                             C[1]=9eef7045
                                            D[1]=f843f4c1
A[2]=d5eb3c7c B[2]=87a1066c
                                            D[2]=13e4dd6e
                             C[2]=73139ca2
A[3]=4921f2fb B[3]=28d79335
                             C[3] = 8fa7d933
                                            D[3]=80c28777
```

```
Feed-Forward Step 33: (r=13, s=10)

A[0]=9070236e B[0]=5345a0ae C[0]=122b39d6 D[0]=84287780

A[1]=2885c804 B[1]=9602268c C[1]=5c161343 D[1]=9eef7045

A[2]=ef861ed1 B[2]=678f9abd C[2]=87a1066c D[2]=73139ca2

A[3]=10358a1f B[3]=3e5f6924 C[3]=28d79335 D[3]=8fa7d933

Feed-Forward Step 34: (r=10, s=25)

A[0]=bd2db492 B[0]=c08dba41 C[0]=5345a0ae D[0]=122b39d6

A[1]=56a1e6c0 B[1]=172010a2 C[1]=9602268c D[1]=5c161343

A[2]=0c30290e B[2]=187b47be C[2]=678f9abd D[2]=87a1066c

A[3]=577e1ad4 B[3]=d6287c40 C[3]=3e5f6924 D[3]=28d79335

Feed-Forward Step 35: (r=25, s= 4)

A[0]=1ee82980 B[0]=257a5b69 C[0]=c08dba41 D[0]=5345a0ae

A[1]=3ee12073 B[1]=80ad43cd C[1]=172010a2 D[1]=9602268c

A[2]=c31d00d9 B[2]=1c186052 C[2]=187b47be D[2]=678f9abd

A[3]=ec1f02d8 B[3]=a8aefc35 C[3]=d6287c40 D[3]=3e5f6924
```

Compression Function Output

```
A[0]=1ee82980 B[0]=257a5b69 C[0]=c08dba41 D[0]=5345a0ae
A[1]=3ee12073 B[1]=80ad43cd C[1]=172010a2 D[1]=9602268c
A[2]=c31d00d9 B[2]=1c186052 C[2]=187b47be D[2]=678f9abd
A[3]=ec1f02d8 B[3]=a8aefc35 C[3]=d6287c40 D[3]=3e5f6924
```

Hash Function Output

8029e81e7320e13ed9001dc3d8021fec695b7a25cd43ad805260181c35fcaea8

A.2.2 One-block Message

We use the message block $0x00 \ 0x01 \ 0x02 \dots$ as an example.

First block

```
M[ 0.. 7] = 00 01 02 03 04 05 06 07
M[ 8.. 15] = 08 09 0a 0b 0c 0d 0e 0f
M[ 16.. 23] = 10 11 12 13 14 15 16 17
M[ 24.. 31] = 18 19 1a 1b 1c 1d 1e 1f
M[ 32.. 39] = 20 21 22 23 24 25 26 27
M[ 40.. 47] = 28 29 2a 2b 2c 2d 2e 2f
M[ 48.. 55] = 30 31 32 33 34 35 36 37
M[ 56.. 63] = 38 39 3a 3b 3c 3d 3e 3f
```

NTT Output

```
y[0..7] =
             218
                   26
                       85
                           204
                                 79
                                    131
                                         143
                                               82
y[ 8.. 15] =
                  132
             193
                      188
                           176
                                130
                                    214
                                         229
                                              177
y[16..23] =
                      233
                               161 207
                                         236
              43
                   9
                            73
                                              155
y[24..31] = 124
                   92 110 120 191 202 211
```

```
y[32..39] =
                211
                      215
                            163
                                  35
                                         7
                                              33
                                                  156
                                                        212
y[ 40.. 47]
                135
                      222
                                                  208
             =
                            249
                                   69
                                       206
                                              55
                                                        212
y[ 48.. 55]
                 99
                       87
                            170
                                       133
                                             188
                                                        177
                                   98
                                                   63
y[ 56.. 63]
                 41
                            150
                                             204
                                                        220
                       50
                                  31
                                        54
                                                   39
y[ 64.. 71]
                224
                        7
                             13
                                  81
                                        49
                                             160
                                                   87
                                                        256
y[ 72.. 79]
                 21
                      231
                            119
                                 191
                                       182
                                             247
                                                   17
                                                        196
y[ 80.. 87]
                154
                       34
                            227
                                  51
                                       125
                                             130
                                                  142
                                                        149
y[88..95] =
                 82
                       92
                            139
                                 202
                                       152
                                              85
                                                   17
                                                        226
y[96..103] =
                239
                            252
                                 198
                                        36
                                               9
                       47
                                                  238
                                                        244
y[104..111] =
                  45
                      236
                             16
                                   63
                                       151
                                             237
                                                  232
                                                          9
v[112..119] =
                            227
                  90
                       90
                                 241
                                       198
                                             200
                                                   16
                                                        123
y[120..127] =
                131
                              6
                                 179
                                       204
                                            175
                                                  249
                                                        158
                        1
```

Intermediate Expanded Message

```
Z[0] = 12cae3d1
                  d9b33d6d
                            a4f23917
                                       3b42ad9e
Z[1] = a5abd1c0
                  c577ce23
                            e0eda439
                                       c630ebc4
Z[2] = 06811f13
                  34c1eea8
                            dbdebaa0
                                      b64af0d3
Z[3] = 427c599c
                  56b84f7e
                            d841d04e
                                       3b42dec2
Z[4] = e1a6dec2
                  194bbc12
                            17d9050f
                                       df7bb703
Z[5] = e6b5a7d6
                  31ddfa38
                            27bfdb25
                                       df7bdc97
Z[6] = 3edf478b
                  46d2c121
                            ce23a664
                                       c6302d87
Z[7] = 24221da1
                  1667b2ad
                            d9b32706
                                       e5431c2f
Z[8] = 050 fe827
                  3a890965
                            b9e72369
                                       ff473edf
Z[9] = ed360f2d
                  d04e55ff
                            f8c6c9cd
                                       d3eb0c49
Z[10] = 1892b591
                  24dbea52
                            a4395a55
                                       b1f4ace5
Z[11] = 427c3b42
                  d841aaba
                            3d6db41f
                                       e9990c49
Z[12] = 21f7f2fe
                            06811a04
                                       f69bf245
                  d55dfc63
Z[13] = f0d32085
                  2d870b90
                            f18cb366
                                       0681edef
Z[14] = 410a410a
                  f470ea52
                            d6cfd55d
                                       58e30b90
Z[15] = 00b9a4f2
                  c7a20456
                            c4bed9b3
                                       b875fa38
Z[16] = e1f7dc81
                  0bd54d5d
                            2c9947e7
                                       4f2f983e
Z[17] = 131dc5c0
                  6c4fc133
                            bbbd8c69
                                       0f79e684
Z[18] = a2412723
                  e4b2ea28
                            71c5a8a0
                                       9755ece3
Z[19] = 4aa270dc
                  949a641e
                            a06fc3ee
                                       0f79d622
Z[20] = ef9ed622
                  fb73aa72
                            20c4065f
                                       eeb5a413
Z[21] = 28f590f6
                  0e90f8b8
                            9f86d195
                                       e93fd367
Z[22] = 51ea5a1b
                  e4b2b0d1
                            ca4d8f24
                                       0e903957
Z[23] = 8d522551
                  05769e9d
                            cfc33126
                                       f8b8237f
Z[24] = 065f17aa
                  49b9cfc3
                            a7b78d52
                                      ff174aa2
Z[25] = e8568e3b
                  c3eeb647
                            f6e6d8dd
                                      c87bb730
Z[26] = 1ef20831
                  2e6b4271
                            8c69d27e
                                       9db4a32a
Z[27] = 53bc53bc
                  cdf16d38
                            4d5dcdf1
                                       e3c94aa2
Z[28] = 2ac7d9c6
                  ca4d1fdb
                            08311e09
                                       f42bd70b
Z[29] = ece3e025
                  39573ecd
                            edcc320f
                                       0831d70b
Z[30] = 51ea4f2f
                  f1705932
                            cc1fc133
                                       6ff3b730
Z[31] = 00e92d82
                  b9021c37
                            b55ecfc3
                                       a5e5de53
```

Expanded Message

```
W[0] = e1a6dec2  194bbc12  17d9050f  df7bb703
W[1] = 3edf478b 	 46d2c121 	 ce23a664 	 c6302d87
W[2] = 12cae3d1 d9b33d6d a4f23917 3b42ad9e
W[3] = 06811f13 34c1eea8 dbdebaa0 b64af0d3
W[4] = 24221da1 1667b2ad d9b32706 e5431c2f
W[5] = e6b5a7d6 31ddfa38 27bfdb25 df7bdc97
W[6] = 427c599c 56b84f7e d841d04e 3b42dec2
W[7] = a5abd1c0 c577ce23 e0eda439 c630ebc4
W[8] = 00b9a4f2 c7a20456 c4bed9b3 b875fa38
W[9] = 427c3b42 d841aaba 3d6db41f e9990c49
W[10] = 21f7f2fe d55dfc63 06811a04 f69bf245
W[11] = 050 \text{fe} 827 3a890965 b9e72369 ff473edf
W[12] = ed360f2d d04e55ff f8c6c9cd d3eb0c49
W[13] = f0d32085 2d870b90 f18cb366
                                  0681edef
W[14] = 1892b591 24dbea52 a4395a55 b1f4ace5
W[15] = 410a410a f470ea52 d6cfd55d 58e30b90
W[16] = 131dc5c0 6c4fc133 bbbd8c69 0f79e684
W[17] = a2412723 \quad e4b2ea28 \quad 71c5a8a0 \quad 9755ece3
W[18] = 8d522551 \quad 05769e9d \quad cfc33126 \quad f8b8237f
W[19] = ef9ed622  fb73aa72  20c4065f  eeb5a413
W[20] = 51ea5a1b e4b2b0d1 ca4d8f24 0e903957
W[23] = 4aa270dc 949a641e a06fc3ee 0f79d622
W[24] = 51ea4f2f f1705932 cc1fc133 6ff3b730
W[25] = 065f17aa 49b9cfc3 a7b78d52 ff174aa2
W[26] = e8568e3b \quad c3eeb647 \quad f6e6d8dd \quad c87bb730
W[27] = 00e92d82 b9021c37 b55ecfc3 a5e5de53
W[28] = 53bc53bc cdf16d38 4d5dcdf1
                                 e3c94aa2
W[29] = ece3e025 39573ecd edcc320f
                                  0831d70b
W[31] = 1ef20831 2e6b4271 8c69d27e 9db4a32a
```

```
IV:
A[0]=4d567983 B[0]=aaf3d925 C[0]=c2c2ba14 D[0]=e2eaa8d2
A[1]=07190ba9 B[1]=3ee20b03 C[1]=49b3bcb4 D[1]=1ff47833
A[2]=8474577b B[2]=afd5e751 C[2]=f67caf46 D[2]=d0c661a5
A[3]=39d726e9 B[3]=c96006d3 C[3]=668626c9 D[3]=55693de1

IV XOR M:
A[0]=4e547883 B[0]=b9e1c835 C[0]=e1e09b34 D[0]=d1d899e2
A[1]=001f0ead B[1]=29f41e17 C[1]=6e959990 D[1]=28c24d07
A[2]=8f7e5e73 B[2]=b4cffe49 C[2]=dd56866e D[2]=ebfc589d
A[3]=36d92be5 B[3]=d67e1bcf C[3]=49a80be5 D[3]=6a5700dd

Step 0: (r= 3, s=23)
A[0]=eda72589 B[0]=72a3c41a C[0]=b9e1c835 D[0]=e1e09b34
```

```
A[1]=89fc156e B[1]=00f87568 C[1]=29f41e17 D[1]=6e959990
A[2]=b3b57146 B[2]=7bf2f39c C[2]=b4cffe49 D[2]=dd56866e
A[3]=4ec798fd B[3]=b6c95f29 C[3]=d67e1bcf D[3]=49a80be5
Step 1: (r=23, s=17)
A[0]=0150fdff B[0]=c4f6d392 C[0]=72a3c41a D[0]=b9e1c835
A[1]=72fd108c B[1]=b744fe0a
                            C[1]=00f87568
                                           D[1]=29f41e17
A[2]=1cb69a7c B[2]=a359dab8
                            C[2]=7bf2f39c D[2]=b4cffe49
A[3]=60744bac B[3]=7ea763cc C[3]=b6c95f29 D[3]=d67e1bcf
Step 2: (r=17, s=27)
A[0]=5955c4d4 B[0]=fbfe02a1 C[0]=c4f6d392 D[0]=72a3c41a
A[1]=96a797f4 B[1]=2118e5fa C[1]=b744fe0a
                                           D[1]=00f87568
A[2]=e7017f92 B[2]=34f8396d
                            C[2] = a359dab8
                                           D[2]=7bf2f39c
A[3]=cc4173a8 B[3]=9758c0e8
                            C[3]=7ea763cc
                                           D[3]=b6c95f29
Step 3: (r=27, s=3)
A[0]=5d8cf239 B[0]=a2caae26 C[0]=fbfe02a1 D[0]=c4f6d392
A[1]=5aa53e78 B[1]=a4b53cbf C[1]=2118e5fa D[1]=b744fe0a
A[2]=27b546c0 B[2]=97380bfc C[2]=34f8396d D[2]=a359dab8
A[3]=b70c933d B[3]=46620b9d C[3]=9758c0e8 D[3]=7ea763cc
Step 4: (r= 3, s=23)
A[0]=e81ca9ca B[0]=ec6791ca C[0]=a2caae26 D[0]=fbfe02a1
A[1]=915bcae3 B[1]=d529f3c2 C[1]=a4b53cbf D[1]=2118e5fa
A[2]=c1c1f450 B[2]=3daa3601 C[2]=97380bfc D[2]=34f8396d
A[3]=b1a78d43 B[3]=b86499ed C[3]=46620b9d D[3]=9758c0e8
Step 5: (r=23, s=17)
A[0]=4a5c69ca B[0]=e5740e54
                            C[0]=ec6791ca
                                           D[0]=a2caae26
A[1]=de8cb15b B[1]=71c8ade5
                            C[1]=d529f3c2
                                           D[1]=a4b53cbf
A[2]=078e92a5 B[2]=2860e0fa C[2]=3daa3601
                                           D[2]=97380bfc
A[3]=340c5cca B[3]=a1d8d3c6 C[3]=b86499ed D[3]=46620b9d
Step 6: (r=17, s=27)
A[0]=c94595a5 B[0]=d39494b8 C[0]=e5740e54 D[0]=ec6791ca
A[1]=da1c46a8 B[1]=62b7bd19
                            C[1]=71c8ade5 D[1]=d529f3c2
A[2]=167d8c8f B[2]=254a0f1d C[2]=2860e0fa D[2]=3daa3601
A[3]=8ed99d3e B[3]=b9946818 C[3]=a1d8d3c6 D[3]=b86499ed
Step 7: (r=27, s=3)
A[0]=13f3ae56 B[0]=2e4a2cad C[0]=d39494b8 D[0]=e5740e54
A[1]=5e6a4959 B[1]=46d0e235 C[1]=62b7bd19 D[1]=71c8ade5
A[2]=464d6377 B[2]=78b3ec64 C[2]=254a0f1d D[2]=2860e0fa
A[3]=8a43d8ae B[3]=f476cce9 C[3]=b9946818 D[3]=a1d8d3c6
Step 8: (r=28, s=19)
A[0]=68398129 B[0]=613f3ae5 C[0]=2e4a2cad D[0]=d39494b8
A[1]=a6c9d83c B[1]=95e6a495 C[1]=46d0e235 D[1]=62b7bd19
```

```
A[2]=ceb115ae B[2]=7464d637 C[2]=78b3ec64 D[2]=254a0f1d
A[3]=16ef9c12 B[3]=e8a43d8a C[3]=f476cce9
                                           D[3]=b9946818
Step 9: (r=19, s=22)
A[0]=e9c4594d B[0]=094b41cc C[0]=613f3ae5
                                           D[0]=2e4a2cad
A[1]=838b344e B[1]=c1e5364e
                             C[1]=95e6a495
                                           D[1] = 46d0e235
A[2]=c9466e2b B[2]=ad767588
                             C[2]=7464d637
                                           D[2] = 78b3ec64
A[3]=00976dfc B[3]=e090b77c C[3]=e8a43d8a
                                           D[3] = f476cce9
Step 10: (r=22, s=7)
                             C[0] = 094b41cc
A[0]=69b41d47 B[0]=537a7116
                                           D[0]=613f3ae5
                                           D[1]=95e6a495
A[1]=8949e1b4 B[1]=13a0e2cd
                             C[1]=c1e5364e
A[2]=a177b334 B[2]=8af2519b
                             C[2]=ad767588
                                           D[2]=7464d637
A[3]=f51b3936 B[3]=7f0025db
                             C[3]=e090b77c
                                           D[3]=e8a43d8a
Step 11: (r= 7, s=28)
A[0]=381942c3 B[0]=da0ea3b4
                             C[0]=537a7116 D[0]=094b41cc
A[1]=3cfae49c B[1]=a4f0da44 C[1]=13a0e2cd D[1]=c1e5364e
A[2]=309cbf37 B[2]=bbd99a50 C[2]=8af2519b D[2]=ad767588
A[3]=0fe565f0 B[3]=8d9c9b7a C[3]=7f0025db D[3]=e090b77c
Step 12: (r=28, s=19)
A[0]=684a3326 B[0]=3381942c C[0]=da0ea3b4 D[0]=537a7116
A[1]=ac4fcd4f B[1]=c3cfae49 C[1]=a4f0da44 D[1]=13a0e2cd
A[2]=d4415f0d B[2]=7309cbf3 C[2]=bbd99a50 D[2]=8af2519b
A[3]=c107ebf2 B[3]=00fe565f C[3]=8d9c9b7a D[3]=7f0025db
Step 13: (r=19, s=22)
A[0]=285e381b B[0]=99334251
                             C[0]=3381942c
                                           D[0]=da0ea3b4
              B[1]=6a7d627e
                             C[1]=c3cfae49
                                           D[1]=a4f0da44
A[1]=8a4f862e
              B[2]=f86ea20a
                             C[2]=7309cbf3
                                           D[2]=bbd99a50
A[2]=adcf3489
A[3]=3b7f2ab9 B[3]=5f96083f
                             C[3] = 00 fe 565 f
                                           D[3]=8d9c9b7a
Step 14: (r=22, s=7)
                             C[0]=99334251
A[0]=88838edf B[0]=06ca178e
                                           D[0]=3381942c
A[1]=30a0f617 B[1]=8ba293e1
                             C[1]=6a7d627e
                                           D[1]=c3cfae49
A[2]=3cee2c0d B[2]=226b73cd
                            C[2]=f86ea20a
                                           D[2]=7309cbf3
A[3]=ce7366bb B[3]=ae4edfca C[3]=5f96083f
                                           D[3] = 00 fe 565 f
Step 15: (r= 7, s=28)
A[0]=b04bf959 B[0]=41c76fc4 C[0]=06ca178e D[0]=99334251
A[1]=6ff58875 B[1]=507b0b98 C[1]=8ba293e1 D[1]=6a7d627e
A[2]=11d7da1c B[2]=7716069e C[2]=226b73cd D[2]=f86ea20a
A[3]=199981a8 B[3]=39b35de7 C[3]=ae4edfca D[3]=5f96083f
Step 16: (r=29, s= 9)
A[0]=ab2aaaa9 B[0]=36097f2b
                             C[0] = 41c76fc4
                                           D[0]=06ca178e
A[1]=83b1b363 B[1]=adfeb10e
                             C[1]=507b0b98
                                           D[1]=8ba293e1
A[2]=0aae20f9 B[2]=823afb43 C[2]=7716069e
                                           D[2] = 226b73cd
```

```
A[3]=7c9bfb6b B[3]=03333035 C[3]=39b35de7 D[3]=ae4edfca
Step 17: (r= 9, s=15)
A[0]=8f05dce5 B[0]=55555356 C[0]=36097f2b D[0]=41c76fc4
A[1]=7813933d B[1]=6366c707
                             C[1]=adfeb10e
                                           D[1]=507b0b98
A[2] = 04c0ccbc B[2] = 5c41f215
                             C[2]=823afb43
                                           D[2]=7716069e
A[3]=55fe76c2 B[3]=37f6d6f9
                            C[3]=03333035
                                           D[3] = 39b35de7
Step 18: (r=15, s=5)
A[0]=4e7fc869 B[0]=ee72c782 C[0]=55555356 D[0]=36097f2b
A[1]=6a7c6f09 B[1]=c99ebc09
                            C[1]=6366c707
                                           D[1]=adfeb10e
                                           D[2]=823afb43
A[2]=e5e68e78 B[2]=665e0260
                            C[2]=5c41f215
A[3]=b2b90dc9 B[3]=3b612aff
                            C[3] = 37f6d6f9
                                           D[3]=03333035
Step 19: (r= 5, s=29)
A[0]=2d753428 B[0]=cff90d29 C[0]=ee72c782 D[0]=55555356
A[1]=5573da27 B[1]=4f8de12d C[1]=c99ebc09
                                           D[1]=6366c707
A[2]=b3e1dba9 B[2]=bcd1cf1c C[2]=665e0260 D[2]=5c41f215
A[3]=74b7f715 B[3]=5721b936 C[3]=3b612aff D[3]=37f6d6f9
Step 20: (r=29, s= 9)
A[0]=0ffc320f B[0]=05aea685 C[0]=cff90d29
                                           D[0] = ee72c782
A[1]=a95c46a0 B[1]=eaae7b44
                            C[1]=4f8de12d D[1]=c99ebc09
A[2]=ad473efe B[2]=367c3b75 C[2]=bcd1cf1c D[2]=665e0260
A[3]=5745b600 B[3]=ae96fee2 C[3]=5721b936 D[3]=3b612aff
Step 21: (r= 9, s=15)
A[0]=f7cfd504 B[0]=f8641e1f
                             C[0]=05aea685
                                           D[0]=cff90d29
A[1]=0456fffd B[1]=b88d4152
                             C[1]=eaae7b44
                                           D[1] = 4f8de12d
A[2]=9524e1cb B[2]=8e7dfd5a
                             C[2]=367c3b75
                                           D[2]=bcd1cf1c
A[3]=ecc23b2d B[3]=8b6c00ae C[3]=ae96fee2 D[3]=5721b936
Step 22: (r=15, s=5)
A[0]=6cd5c086 B[0]=ea827be7
                            C[0]=f8641e1f
                                           D[0]=05aea685
A[1]=9bcc3221 B[1]=7ffe822b
                            C[1]=b88d4152 D[1]=eaae7b44
A[2]=e78487b6 B[2]=70e5ca92 C[2]=8e7dfd5a D[2]=367c3b75
A[3]=22f00675 B[3]=1d96f661 C[3]=8b6c00ae
                                           D[3]=ae96fee2
Step 23: (r= 5, s=29)
A[0]=65237ce1 B[0]=9ab810cd C[0]=ea827be7 D[0]=f8641e1f
A[1]=97f3930c B[1]=79864433 C[1]=7ffe822b D[1]=b88d4152
A[2]=31407e11 B[2]=f090f6dc C[2]=70e5ca92 D[2]=8e7dfd5a
A[3]=d3f8ac3a B[3]=5e00cea4 C[3]=1d96f661 D[3]=8b6c00ae
Step 24: (r= 4, s=13)
A[0]=4f5beb66 B[0]=5237ce16
                            C[0]=9ab810cd
                                           D[0]=ea827be7
A[1]=c58cb287
              B[1]=7f3930c9
                            C[1]=79864433
                                           D[1]=7ffe822b
A[2]=b62ebd15
              B[2]=1407e113
                             C[2]=f090f6dc
                                           D[2]=70e5ca92
A[3]=e6cfcc3f B[3]=3f8ac3ad
                            C[3]=5e00cea4
                                           D[3]=1d96f661
```

```
Step 25: (r=13, s=10)
A[0]=2d5b39d3 B[0]=7d6cc9eb C[0]=5237ce16
                                            D[0]=9ab810cd
A[1]=04a279f4 B[1]=9650f8b1
                             C[1]=7f3930c9
                                            D[1]=79864433
A[2]=4e5bbf9f B[2]=d7a2b6c5
                             C[2]=1407e113
                                            D[2]=f090f6dc
A[3]=7a5fba1d B[3]=f987fcd9
                             C[3]=3f8ac3ad
                                            D[3] = 5e00cea4
Step 26: (r=10, s=25)
                             C[0]=7d6cc9eb D[0]=5237ce16
A[0]=1ced6cc6 B[0]=6ce74cb5
A[1]=d6779a1f B[1]=89e7d012
                             C[1]=9650f8b1
                                            D[1]=7f3930c9
A[2]=0662cd9e B[2]=6efe7d39
                             C[2] = d7a2b6c5
                                            D[2]=1407e113
                                            D[3]=3f8ac3ad
A[3]=882f55b4 B[3]=7ee875e9 C[3]=f987fcd9
Step 27: (r=25, s=4)
A[0]=50198390 B[0]=8c39dad9
                             C[0]=6ce74cb5
                                            D[0]=7d6cc9eb
A[1]=166db604 B[1]=3facef34
                             C[1]=89e7d012
                                            D[1]=9650f8b1
A[2]=7da361a5 B[2]=3c0cc59b
                             C[2]=6efe7d39
                                            D[2]=d7a2b6c5
A[3]=2da6c430 B[3]=69105eab
                             C[3]=7ee875e9
                                            D[3] = f987fcd9
Step 28: (r= 4, s=13)
A[0]=373d1e03 B[0]=01983905
                                            D[0] = 6ce74cb5
                             C[0]=8c39dad9
A[1]=e5ebf388 B[1]=66db6041
                             C[1]=3facef34
                                            D[1]=89e7d012
A[2]=dee62d3a B[2]=da361a57
                             C[2]=3c0cc59b
                                            D[2]=6efe7d39
A[3]=9a5fe99f B[3]=da6c4302
                             C[3]=69105eab D[3]=7ee875e9
Step 29: (r=13, s=10)
A[0]=0e4f60c7 B[0]=a3c066e7
                             C[0]=01983905
                                            D[0]=8c39dad9
A[1]=716ed888 B[1]=7e711cbd
                             C[1]=66db6041
                                            D[1]=3facef34
A[2]=4162a9a8 B[2]=c5a75bdc
                             C[2]=da361a57
                                            D[2] = 3c0cc59b
A[3]=7e22646c B[3]=fd33f34b
                             C[3]=da6c4302
                                            D[3]=69105eab
Step 30: (r=10, s=25)
A[0]=88d7b5ef B[0]=3d831c39
                             C[0] = a3c066e7
                                            D[0]=01983905
                             C[1]=7e711cbd
A[1]=6e840708 B[1]=bb6221c5
                                            D[1]=66db6041
A[2]=899c79f7
              B[2]=8aa6a105
                             C[2]=c5a75bdc
                                            D[2]=da361a57
A[3]=8b5d5e37 B[3]=8991b1f8
                             C[3]=fd33f34b
                                            D[3] = da6c4302
Step 31: (r=25, s=4)
A[0]=93ea9b4f B[0]=df11af6b
                             C[0]=3d831c39
                                            D[0] = a3c066e7
                                            D[1]=7e711cbd
A[1]=a9813ead B[1]=10dd080e
                             C[1]=bb6221c5
A[2]=e3781a1a B[2]=ef1338f3
                             C[2]=8aa6a105 D[2]=c5a75bdc
A[3]=240aa27e B[3]=6f16babc C[3]=8991b1f8 D[3]=fd33f34b
Feed-Forward Step 32: (r= 4, s=13)
A[0]=4ea6dde5 B[0]=3ea9b4f9 C[0]=df11af6b
                                            D[0] = 3d831c39
A[1] = ddb7f4bb
              B[1]=9813eada
                             C[1]=10dd080e
                                            D[1]=bb6221c5
A[2]=e5a1b190
              B[2]=3781a1ae
                             C[2]=ef1338f3
                                            D[2]=8aa6a105
A[3]=1867d18c B[3]=40aa27e2 C[3]=6f16babc
                                            D[3]=8991b1f8
```

```
Feed-Forward Step 33: (r=13, s=10)
A[0]=a148a1d6 B[0]=dbbca9d4 C[0]=3ea9b4f9 D[0]=df11af6b
A[1]=5c12441e B[1]=fe977bb6 C[1]=9813eada D[1]=10dd080e
A[2]=3afa68b4 B[2]=36321cb4 C[2]=3781a1ae D[2]=ef1338f3
A[3]=c5c40b9c B[3]=fa31830c C[3]=40aa27e2 D[3]=6f16babc
Feed-Forward Step 34: (r=10, s=25)
A[0]=e225cd29 B[0]=22875a85 C[0]=dbbca9d4 D[0]=3ea9b4f9
A[1]=409bbc76 B[1]=49107970 C[1]=fe977bb6 D[1]=9813eada
A[2]=10c0e168 B[2]=e9a2d0eb C[2]=36321cb4 D[2]=3781a1ae
A[3]=303c0781 B[3]=102e7317 C[3]=fa31830c D[3]=40aa27e2
Feed-Forward Step 35: (r=25, s= 4)
A[0]=d57ce214 B[0]=53c44b9a C[0]=22875a85
                                           D[0]=dbbca9d4
A[1]=31ef719d B[1]=ec813778 C[1]=49107970
                                           D[1]=fe977bb6
A[2]=dc2f3c6a B[2]=d02181c2 C[2]=e9a2d0eb
                                           D[2]=36321cb4
A[3]=57d2d8a1 B[3]=0260780f C[3]=102e7317
                                           D[3]=fa31830c
Compression Function Output
A[0]=d57ce214 B[0]=53c44b9a C[0]=22875a85 D[0]=dbbca9d4
A[1]=31ef719d B[1]=ec813778 C[1]=49107970 D[1]=fe977bb6
A[2]=dc2f3c6a B[2]=d02181c2 C[2]=e9a2d0eb D[2]=36321cb4
A[3]=57d2d8a1 B[3]=0260780f C[3]=102e7317 D[3]=fa31830c
```

Final block

```
M[0..7] = 00 02 00 00 00 00 00 00
M[ 8.. 15] = 00 00 00 00 00 00 00 00
M[16..23] = 00 00 00 00 00 00 00 00
M[24..31] = 00 00 00 00 00 00 00 00
M[32..39] = 00 00 00 00 00 00 00 00
M[40..47] = 00 00 00 00 00 00 00 00
M[48..55] = 00 00 00 00 00 00 00 00
M[56..63] = 00 00 00 00 00 00 00 00
```

NTT Output

```
y[0..7] =
                    177
                          210
                                45
                                    165
                                         187
                                              234
                                                     40
                 4
y[ 8.. 15] =
               101
                      34
                          138
                               136
                                     32
                                          51
                                              140
                                                    236
y[16..23] =
               197
                      5
                          107
                               213
                                     42
                                         239
                                              210
                                                    91
y[24..31] =
               112
                      87
                          126
                                65
                                    121
                                         118
                                              204
                                                    159
y[ 32.. 39]
                          63
                32
                    210
                               149
                                    138
                                         147
                                              181
                                                    215
y[ 40.. 47]
                                          36
                                               73
                58
                      4
                          174
                               220
                                     32
                                                    94
y[48..55] =
                60
                     67
                          181
                               117
                                          93
                                                    129
                                    175
                                               92
y[56..63] =
               246
                    229
                          94
                                37
                                     17
                                         151
                                               88
                                                    210
y[64..71] =
               253
                     80
                           47
                               212
                                     92
                                          70
                                               23
                                                    217
                                    225
y[72..79] =
               156
                    223
                          119
                               121
                                         206
                                              117
                                                     21
y[80..87] =
                                                    166
                60
                    252
                          150
                               44
                                    215
                                          18
                                               47
y[88..95] = 145
                    170 131 192 136 139
                                               53
                                                    98
```

```
y[96..103] = 225
                     47 194
                              108 119 110
                                              76
                                                   42
y[104..111] =
                          83
                                   225
                                        221
               199
                    253
                               37
                                             184
                                                  163
y[112..119] =
                    190
                          76
                              140
                                        164
                                                  128
               197
                                    82
                                             165
y[120..127] =
                     28
                         163
                              220
                                        106
                                                   47
                11
                                   240
                                             169
```

Intermediate Expanded Message

```
Z[ 0] = c63002e4 2085de09 cd6abd84 1ce8ef61
Z[ 1] = 189248fd a88faa01 24db1720 f0d3ab73
Z[2] = 039dd4a4
                e0344d53 f2fe1e5a 41c3de09
Z[3] = 3edf50f0
                2ef95b0e
                         55465771
                                  b92ed9b3
Z[4] = de091720 b1f42d87
                         b082aa01
                                   e1a6c914
Z[5] = 02e429ea e543c405 1a041720 43ee34c1
Z[6] = 306b2b5c 548dc914 4335c4be a380427c
Z[8] = 39d0fd1c df7b21f7
                         3296427c e318109f
Z[9] = e76eb703 577155ff db25e8e0 0f2d548d
Z[10] = fc632b5c 1fccb2ad
                         0d02e1a6 be3d21f7
Z[11] = c121af10 d107a4f2
                         aabaa88f
                                   46d2264d
Z[12] = 21f7e8e0 4e0cd279
                         4f7e55ff
                                  1e5a36ec
Z[13] = fd1cd616   1abd3bfb  e5fce8e0  bc12cb3f
Z[14] = cf95d4a4 ab7336ec bccb3b42 5c80bd84
Z[15] = 143c07f3 = 6543bc12 + 4c9af3b7 + 21f7c068
Z[16] = fc5c03a4
                2ac7d539
                         53bcac44 14efeb11
Z[17] = a4135bed 6c4f93b1 e2e01d20
                                   6a7d9583
Z[18] = 369cc964
                9e9d6163
                         d9c6263a
                                   2ac7d539
Z[19] = 9a1065f0
                8d5272ae
                         91df6e21
                                   303dcfc3
Z[20] = e2e01d20
                c6a93957 6c4f93b1
                                  452cbad4
Z[21] = cb3634ca
               4b8bb475 e2e01d20 bd8f4271
Z[22] = c964369c 	 452cbad4 	 4aa2b55e 	 ac4453bc
Z[23] = 0a03f5fd aa72558e f0870f79 afe85018
Z[24] = 48d0b730 d70b28f5 3fb6c04a db982468
Z[25] = e10e1ef2 6e2191df d1952e6b 131dece3
Z[26] = fb73048d 280cd7f4
                         1062ef9e
                                   ad2d52d3
Z[27] = b0d14f2f c4d73b29
                         949a6b66
                                   5932a6ce
Z[28] = 2ac7d539 624c9db4 641e9be2 263ad9c6
Z[29] = fc5c03a4 21adde53 df3c20c4 aa72558e
Z[30] = c3053cfb 95836a7d ab5b54a5 74808b80
Z[31] = 197ce684 de5321ad 607a9f86 2ac7d539
```

Expanded Message

```
W[ 0] = de091720 b1f42d87 b082aa01 e1a6c914
W[ 1] = 306b2b5c 548dc914 4335c4be a380427c
W[ 2] = c63002e4 2085de09 cd6abd84 1ce8ef61
W[ 3] = 039dd4a4 e0344d53 f2fe1e5a 41c3de09
W[ 4] = ebc4f80d 1abd43ee b3660c49 de093f98
W[ 5] = 02e429ea e543c405 1a041720 43ee34c1
W[ 6] = 3edf50f0 2ef95b0e 55465771 b92ed9b3
W[ 7] = 189248fd a88faa01 24db1720 f0d3ab73
```

```
W[8] = 143c07f3 = 6543bc12 + 4c9af3b7 + 21f7c068
W[ 9] = c121af10 d107a4f2 aabaa88f 46d2264d
W[10] = 21f7e8e0 4e0cd279 4f7e55ff 1e5a36ec
W[11] = 39d0fd1c df7b21f7 3296427c e318109f
W[12] = e76eb703 577155ff db25e8e0 0f2d548d
W[13] = fd1cd616 1abd3bfb e5fce8e0 bc12cb3f
W[14] = fc632b5c    1fccb2ad    0d02e1a6    be3d21f7
W[15] = cf95d4a4 ab7336ec bccb3b42 5c80bd84
W[16] = a4135bed 6c4f93b1 e2e01d20 6a7d9583
W[17] = 369cc964 9e9d6163 d9c6263a 2ac7d539
W[18] = 0a03f5fd aa72558e f0870f79 afe85018
W[19] = e2e01d20 c6a93957 6c4f93b1 452cbad4
W[20] = c964369c 	 452cbad4 	 4aa2b55e 	 ac4453bc
W[21] = cb3634ca 4b8bb475 e2e01d20 bd8f4271
W[22] = fc5c03a4 2ac7d539 53bcac44 14efeb11
W[23] = 9a1065f0 8d5272ae 91df6e21 303dcfc3
W[24] = c3053cfb 95836a7d ab5b54a5 74808b80
W[25] = 48d0b730 d70b28f5 3fb6c04a db982468
W[26] = e10e1ef2 6e2191df d1952e6b 131dece3
W[27] = 197ce684 de5321ad 607a9f86 2ac7d539
W[28] = b0d14f2f c4d73b29 949a6b66 5932a6ce
W[29] = fc5c03a4 21adde53 df3c20c4 aa72558e
W[30] = 2ac7d539 624c9db4 641e9be2 263ad9c6
W[31] = fb73048d 280cd7f4 1062ef9e ad2d52d3
```

```
TV ·
A[0]=d57ce214 B[0]=53c44b9a C[0]=22875a85 D[0]=dbbca9d4
A[1]=31ef719d B[1]=ec813778 C[1]=49107970 D[1]=fe977bb6
A[2]=dc2f3c6a B[2]=d02181c2 C[2]=e9a2d0eb D[2]=36321cb4
A[3]=57d2d8a1 B[3]=0260780f C[3]=102e7317 D[3]=fa31830c
IV XOR M :
A[0]=d57ce014 B[0]=53c44b9a C[0]=22875a85 D[0]=dbbca9d4
A[1]=31ef719d B[1]=ec813778 C[1]=49107970 D[1]=fe977bb6
A[2]=dc2f3c6a B[2]=d02181c2 C[2]=e9a2d0eb D[2]=36321cb4
A[3]=57d2d8a1 B[3]=0260780f C[3]=102e7317 D[3]=fa31830c
Step 0: (r=3, s=23)
A[0]=52125376 B[0]=abe700a6 C[0]=53c44b9a D[0]=22875a85
A[1]=06738f17 B[1]=8f7b8ce9 C[1]=ec813778 D[1]=49107970
A[2]=7b02f04d B[2]=e179e356 C[2]=d02181c2 D[2]=e9a2d0eb
A[3]=7d6905b9 B[3]=be96c50a C[3]=0260780f D[3]=102e7317
Step 1: (r=23, s=17)
A[0]=43dc2ee9 B[0]=bb290929 C[0]=abe700a6 D[0]=53c44b9a
A[1]=da99cda5 B[1]=8b8339c7 C[1]=8f7b8ce9 D[1]=ec813778
A[2]=aa07251d B[2]=26bd8178 C[2]=e179e356 D[2]=d02181c2
```

```
A[3]=f0c71d25 B[3]=dcbeb482 C[3]=be96c50a D[3]=0260780f
Step 2: (r=17, s=27)
A[0]=a874dc43 B[0]=5dd287b8 C[0]=bb290929 D[0]=abe700a6
A[1]=bf22a508 B[1]=9b4bb533 C[1]=8b8339c7
                                           D[1]=8f7b8ce9
A[2]=9b540548 B[2]=4a3b540e C[2]=26bd8178
                                           D[2] = e179e356
A[3]=35c18993 B[3]=3a4be18e C[3]=dcbeb482
                                           D[3]=be96c50a
Step 3: (r=27, s=3)
A[0]=9cebe8be B[0]=1d43a6e2 C[0]=5dd287b8 D[0]=bb290929
A[1]=76e066fa B[1]=45f91528 C[1]=9b4bb533 D[1]=8b8339c7
A[2]=b33a3b8c B[2]=44daa02a C[2]=4a3b540e D[2]=26bd8178
A[3]=0bad64d9 B[3]=99ae0c4c C[3]=3a4be18e D[3]=dcbeb482
Step 4: (r= 3, s=23)
A[0]=92343538 B[0]=e75f45f4 C[0]=1d43a6e2 D[0]=5dd287b8
A[1]=d56a3ba1 B[1]=b70337d3 C[1]=45f91528 D[1]=9b4bb533
A[2]=ceed74d2 B[2]=99d1dc65 C[2]=44daa02a D[2]=4a3b540e
A[3]=2a6e737f B[3]=5d6b26c8 C[3]=99ae0c4c D[3]=3a4be18e
Step 5: (r=23, s=17)
A[0]=6ebb2754 B[0]=9c491a1a C[0]=e75f45f4 D[0]=1d43a6e2
A[1]=cb1a22af B[1]=d0eab51d C[1]=b70337d3 D[1]=45f91528
A[2]=900b174f B[2]=696776ba C[2]=99d1dc65 D[2]=44daa02a
A[3]=1580496a B[3]=bf953739 C[3]=5d6b26c8 D[3]=99ae0c4c
Step 6: (r=17, s=27)
A[0]=77b3862d B[0]=4ea8dd76 C[0]=9c491a1a D[0]=e75f45f4
A[1]=f8e8c2b4 B[1]=455f9634
                            C[1]=d0eab51d
                                           D[1]=b70337d3
A[2]=e46f4d70 B[2]=2e9f2016
                            C[2]=696776ba
                                           D[2] = 99d1dc65
A[3]=6a221081 B[3]=92d42b00 C[3]=bf953739
                                           D[3]=5d6b26c8
Step 7: (r=27, s=3)
A[0]=7bfce3e5 B[0]=6bbd9c31 C[0]=4ea8dd76 D[0]=9c491a1a
A[1]=8f3cd0c5 B[1]=a7c74615 C[1]=455f9634 D[1]=d0eab51d
A[2]=c4a059ea B[2]=87237a6b C[2]=2e9f2016 D[2]=696776ba
A[3] = ee5f6ff5 B[3] = 0b511084 C[3] = 92d42b00 D[3] = bf953739
Step 8: (r=28, s=19)
A[0]=50e6f90c B[0]=57bfce3e C[0]=6bbd9c31 D[0]=4ea8dd76
A[1]=676df14b B[1]=58f3cd0c C[1]=a7c74615 D[1]=455f9634
A[2]=706eef1b B[2]=ac4a059e C[2]=87237a6b D[2]=2e9f2016
A[3]=18efb12d B[3]=5ee5f6ff C[3]=0b511084 D[3]=92d42b00
Step 9: (r=19, s=22)
A[0]=bb3e1e05 B[0]=c8628737
                            C[0]=57bfce3e D[0]=6bbd9c31
A[1]=591859f7 B[1]=8a5b3b6f
                            C[1]=58f3cd0c D[1]=a7c74615
A[2]=1148f0b4 B[2]=78db8377
                            C[2]=ac4a059e
                                           D[2]=87237a6b
A[3]=f798ea77 B[3]=8968c77d C[3]=5ee5f6ff D[3]=0b511084
```

```
Step 10: (r=22, s=7)
A[0]=59a9fa69 B[0]=816ecf87
                             C[0]=c8628737
                                            D[0]=57bfce3e
                             C[1]=8a5b3b6f
                                            D[1]=58f3cd0c
A[1]=05d8e539
              B[1]=7dd64616
A[2]=f799a3d0 B[2]=2d04523c
                             C[2]=78db8377
                                            D[2] = ac4a059e
A[3]=0a657cef B[3]=9dfde63a
                             C[3]=8968c77d
                                            D[3]=5ee5f6ff
Step 11: (r= 7, s=28)
                                            D[0]=c8628737
A[0]=43ee312c B[0]=d4fd34ac
                             C[0]=816ecf87
A[1]=69560d50 B[1]=ec729c82
                             C[1]=7dd64616
                                            D[1]=8a5b3b6f
                             C[2]=2d04523c
A[2] = fd34c127 B[2] = ccd1e87b
                                            D[2]=78db8377
A[3]=61b3f399 B[3]=32be7785 C[3]=9dfde63a D[3]=8968c77d
Step 12: (r=28, s=19)
A[0] = a5c8eed0 B[0] = c43ee312
                             C[0]=d4fd34ac
                                            D[0]=816ecf87
A[1]=b0415c26 B[1]=069560d5
                             C[1]=ec729c82
                                            D[1] = 7dd64616
A[2]=facd47ea B[2]=7fd34c12
                             C[2]=ccd1e87b
                                            D[2] = 2d04523c
A[3]=1cf19ec2 B[3]=961b3f39
                             C[3]=32be7785
                                            D[3]=9dfde63a
Step 13: (r=19, s=22)
A[0]=4aa8b88d B[0]=76852e47
                                            D[0]=d4fd34ac
                             C[0] = c43ee312
A[1]=9be020c3 B[1]=e135820a
                             C[1]=069560d5
                                            D[1] = ec729c82
A[2]=5c09a2e8 B[2]=3f57d66a
                             C[2] = 7fd34c12
                                            D[2]=ccd1e87b
A[3]=1fd1b506 B[3]=f610e78c C[3]=961b3f39
                                            D[3]=32be7785
Step 14: (r=22, s=7)
A[0]=480cfbf9 B[0]=2352aa2e
                             C[0]=76852e47
                                            D[0] = c43ee312
A[1]=b44efbaf B[1]=30e6f808
                             C[1]=e135820a
                                            D[1]=069560d5
A[2]=c52f3db4 B[2]=ba170268
                             C[2]=3f57d66a
                                            D[2] = 7fd34c12
A[3]=a9faee71 B[3]=4187f46d
                             C[3]=f610e78c
                                            D[3]=961b3f39
Step 15: (r= 7, s=28)
A[0]=86db6dfc B[0]=067dfca4
                             C[0]=2352aa2e
                                            D[0]=76852e47
                             C[1]=30e6f808
A[1]=bca4f5c0 B[1]=277dd7da
                                            D[1]=e135820a
A[2]=cd3292af B[2]=979eda62
                             C[2]=ba170268
                                            D[2]=3f57d66a
A[3]=44e1c894 B[3]=fd7738d4
                             C[3]=4187f46d
                                            D[3] = f610e78c
Step 16: (r=29, s= 9)
A[0]=de9806d8 B[0]=90db6dbf
                             C[0]=067dfca4 D[0]=2352aa2e
A[1]=60833ff5 B[1]=17949eb8 C[1]=277dd7da D[1]=30e6f808
A[2]=2fe74771 B[2]=f9a65255
                             C[2]=979eda62 D[2]=ba170268
A[3]=0308b803 B[3]=889c3912 C[3]=fd7738d4 D[3]=4187f46d
Step 17: (r= 9, s=15)
A[0] = c9977b7c B[0] = 300db1bd
                             C[0]=90db6dbf
                                            D[0] = 067 df ca4
A[1]=6aa1ce1f
              B[1]=067feac1
                             C[1]=17949eb8
                                            D[1]=277dd7da
                             C[2]=f9a65255
A[2]=07fa918f B[2]=ce8ee25f
                                            D[2]=979eda62
A[3]=b14be624 B[3]=11700606
                             C[3]=889c3912
                                            D[3] = fd7738d4
```

```
Step 18: (r=15, s=5)
                             C[0]=300db1bd D[0]=90db6dbf
A[0] = 00f4c154 B[0] = bdbe64cb
A[1]=e27f6608 B[1]=e70fb550
                             C[1]=067feac1
                                            D[1]=17949eb8
A[2]=c9a7dff5 B[2]=48c783fd
                             C[2]=ce8ee25f
                                            D[2]=f9a65255
                             C[3]=11700606
A[3]=2f3c8455 B[3]=f31258a5
                                            D[3]=889c3912
Step 19: (r= 5, s=29)
A[0]=498b1e32 B[0]=1e982a80
                             C[0]=bdbe64cb
                                            D[0] = 300db1bd
                             C[1] = e70 fb550
                                            D[1]=067feac1
A[1]=001a3b3f B[1]=4fecc11c
A[2]=d528dbc0 B[2]=34fbfeb9
                             C[2]=48c783fd D[2]=ce8ee25f
A[3]=f00fdfd9 B[3]=e7908aa5
                             C[3]=f31258a5
                                            D[3]=11700606
Step 20: (r=29, s= 9)
A[0]=562fb229 B[0]=493163c6
                             C[0]=1e982a80
                                            D[0]=bdbe64cb
A[1]=91527e9d B[1]=e0034767
                             C[1]=4fecc11c
                                            D[1]=e70fb550
A[2]=1aeab443 B[2]=1aa51b78
                             C[2]=34fbfeb9
                                            D[2]=48c783fd
A[3]=d79a3327 B[3]=3e01fbfb
                             C[3]=e7908aa5
                                            D[3]=f31258a5
Step 21: (r= 9, s=15)
A[0]=83082eb8 B[0]=5f6452ac
                             C[0]=493163c6 D[0]=1e982a80
A[1]=37d5cc9a B[1]=a4fd3b22
                             C[1] = e0034767
                                            D[1]=4fecc11c
A[2]=e43172f8 B[2]=d5688635
                             C[2]=1aa51b78
                                            D[2]=34fbfeb9
A[3]=00c75a4e B[3]=34664faf
                             C[3]=3e01fbfb
                                            D[3]=e7908aa5
Step 22: (r=15, s=5)
A[0]=7c0e8c24 B[0]=175c4184
                             C[0]=5f6452ac
                                            D[0]=493163c6
A[1]=9e63af46 B[1]=e64d1bea
                             C[1] = a4fd3b22
                                            D[1]=e0034767
A[2]=b293f02f B[2]=b97c7218
                             C[2]=d5688635
                                            D[2]=1aa51b78
A[3]=ff475090 B[3]=ad270063
                             C[3] = 34664 faf
                                            D[3]=3e01fbfb
Step 23: (r= 5, s=29)
A[0]=313bd36a B[0]=81d1848f
                             C[0]=175c4184
                                            D[0]=5f6452ac
A[1]=34f664a4 B[1]=cc75e8d3
                             C[1]=e64d1bea
                                            D[1]=a4fd3b22
A[2]=9835984d B[2]=527e05f6
                             C[2] = b97c7218
                                            D[2]=d5688635
A[3]=a746661b B[3]=e8ea121f
                             C[3] = ad270063
                                            D[3] = 34664faf
Step 24: (r= 4, s=13)
A[0]=316cef7a B[0]=13bd36a3
                             C[0]=81d1848f
                                            D[0]=175c4184
A[1]=d7ea56c2 B[1]=4f664a43
                             C[1]=cc75e8d3 D[1]=e64d1bea
A[2]=7c0c3802 B[2]=835984d9 C[2]=527e05f6 D[2]=b97c7218
A[3]=bf0ecf02 B[3]=746661ba C[3]=e8ea121f D[3]=ad270063
Step 25: (r=13, s=10)
A[0]=2f7dbf48 B[0]=9def462d
                             C[0]=13bd36a3
                                            D[0]=81d1848f
A[1]=1a9d2014 B[1]=4ad85afd
                             C[1]=4f664a43
                                            D[1] = cc75e8d3
A[2]=52d0a21b B[2]=87004f81
                             C[2]=835984d9
                                            D[2]=527e05f6
A[3] = e0b006f3 B[3] = d9e057e1
                             C[3]=746661ba
                                            D[3]=e8ea121f
```

Step 26: (r=10, s=25)

```
A[0]=191d68d6 B[0]=f6fd20bd C[0]=9def462d D[0]=13bd36a3
A[1]=559d90d5 B[1]=7480506a C[1]=4ad85afd D[1]=4f664a43
A[2]=b9ce88e0 B[2]=42886d4b
                             C[2]=87004f81 D[2]=835984d9
A[3]=ce9efd8a B[3]=c01bcf82 C[3]=d9e057e1 D[3]=746661ba
Step 27: (r=25, s=4)
A[0]=ce3f796d B[0]=ac323ad1
                             C[0]=f6fd20bd
                                            D[0] = 9def462d
A[1]=73cea059 B[1]=aaab3b21
                             C[1]=7480506a
                                            D[1]=4ad85afd
                                            D[2]=87004f81
A[2]=bb647809 B[2]=c1739d11
                             C[2]=42886d4b
A[3]=cc040a78 B[3]=159d3dfb
                             C[3]=c01bcf82 D[3]=d9e057e1
Step 28: (r= 4, s=13)
A[0]=b012a83a B[0]=e3f796dc
                             C[0] = ac323ad1
                                            D[0]=f6fd20bd
A[1]=f91297d3 B[1]=3cea0597
                             C[1]=aaab3b21
                                            D[1]=7480506a
A[2]=4af5b2bb B[2]=b647809b
                             C[2]=c1739d11
                                            D[2]=42886d4b
                             C[3]=159d3dfb
A[3]=3ebf447d B[3]=c040a78c
                                            D[3]=c01bcf82
Step 29: (r=13, s=10)
A[0]=180c8e25 B[0]=55075602
                             C[0]=e3f796dc
                                            D[0] = ac323ad1
A[1]=1770aa99 B[1]=52fa7f22
                             C[1]=3cea0597
                                            D[1]=aaab3b21
A[2]=43752ab2 B[2]=b657695e
                             C[2]=b647809b
                                            D[2]=c1739d11
A[3]=02338bfe B[3]=e88fa7d7
                             C[3] = c040a78c
                                            D[3] = 159d3dfb
Step 30: (r=10, s=25)
A[0]=defa67a9 B[0]=32389460
                             C[0] = 55075602 D[0] = e3f796dc
A[1]=02807870 B[1]=c2aa645d
                             C[1]=52fa7f22
                                            D[1]=3cea0597
A[2]=e9e7cacb B[2]=d4aac90d
                             C[2]=b657695e
                                            D[2]=b647809b
A[3]=14a2808c B[3]=ce2ff808
                             C[3]=e88fa7d7
                                            D[3] = c040a78c
Step 31: (r=25, s= 4)
A[0]=f222e828 B[0]=53bdf4cf
                             C[0]=32389460
                                            D[0]=55075602
A[1]=923ee4bb B[1]=e00500f0
                             C[1]=c2aa645d
                                            D[1]=52fa7f22
A[2]=0ce18d5a B[2]=97d3cf95
                             C[2]=d4aac90d
                                            D[2]=b657695e
A[3]=81deafa3 B[3]=18294501
                             C[3]=ce2ff808
                                            D[3] = e88fa7d7
Feed-Forward Step 32: (r= 4, s=13)
A[0]=c376c9cf B[0]=222e828f C[0]=53bdf4cf
                                            D[0]=32389460
A[1]=8c4f3e4d B[1]=23ee4bb9
                             C[1]=e00500f0
                                            D[1]=c2aa645d
A[2]=7249f8a3 B[2]=ce18d5a0 C[2]=97d3cf95
                                            D[2]=d4aac90d
A[3]=9cdeb460 B[3]=1deafa38 C[3]=18294501 D[3]=ce2ff808
Feed-Forward Step 33: (r=13, s=10)
A[0]=9a1bd7eb B[0]=d939f86e C[0]=222e828f
                                            D[0]=53bdf4cf
A[1]=bfd430ab B[1]=e7c9b189 C[1]=23ee4bb9
                                            D[1]=e00500f0
A[2]=7316214c B[2]=3f146e49
                             C[2]=ce18d5a0
                                            D[2] = 97d3cf95
A[3]=309951fe B[3]=d68c139b C[3]=1deafa38
                                            D[3]=18294501
Feed-Forward Step 34: (r=10, s=25)
A[0]=dce2380b B[0]=6f5fae68 C[0]=d939f86e D[0]=222e828f
```

```
A[1]=58e9f8ad B[1]=50c2aeff C[1]=e7c9b189 D[1]=23ee4bb9
A[2]=3fe0d592 B[2]=588531cc C[2]=3f146e49 D[2]=ce18d5a0
A[3]=b54f33e6 B[3]=6547f8c2 C[3]=d68c139b D[3]=1deafa38

Feed-Forward Step 35: (r=25, s= 4)
A[0]=81dbeb5b B[0]=17b9c470 C[0]=6f5fae68 D[0]=d939f86e
A[1]=c8e6d36c B[1]=5ab1d3f1 C[1]=50c2aeff D[1]=e7c9b189
A[2]=28a4b5c2 B[2]=247fc1ab C[2]=588531cc D[2]=3f146e49
A[3]=15f4a667 B[3]=cd6a9e67 C[3]=6547f8c2 D[3]=d68c139b
```

Compression Function Output

Hash Function Output

5bebdb816cd3e6c8c2b5a42867a6f41570c4b917f1d3b15aabc17f24679e6acd

A.2.3 Two-block Message

We use the message made of 700 1 bits.

First block

```
M[ 0.. 7] = ff ff ff ff ff ff ff ff ff M[ 8.. 15] = ff M[ 16.. 23] = ff M[ 24.. 31] = ff M[ 32.. 39] = ff M[ 40.. 47] = ff M[ 48.. 55] = ff ff ff ff ff ff ff ff ff ff
```

NTT Output

```
y[0..7] =
               130
                    139
                           95
                                90
                                     30
                                               23
                                                     57
                                           8
y[ 8.. 15] =
               129
                    152
                          176
                               135
                                     15
                                              140
                                                     53
                                          86
y[16..23] =
               193
                     34
                           88
                                34
                                    136
                                         231
                                               70
                                                     7
y[ 24.. 31]
               225
                     75
                           44
                                72
                                     68
                                         127
                                               35
                                                   120
y[ 32.. 39]
               241
                           22
                               70
                                         193
                                                   163
                    151
                                     34
                                              146
y[ 40.. 47]
               249
                     20
                                          74
                                               73
                                                   235
                           11
                              219
                                     17
y[48..55] =
               253
                               235
                                          79
                                                    92
                     50
                          134
                                    137
                                              165
y[56..63] =
               255
                    194
                          67
                               159
                                    197
                                          44
                                              211
                                                    92
y[64..71] =
               256
                    181
                         162
                               182
                                    227
                                         122
                                              234
                                                   179
y[72..79] =
               128
                     91
                          81
                               207
                                    242
                                         115
                                              117
                                                   226
y[80..87] =
                     80
                               160
                                    121
                                         120
                                              187
                64
                         169
                                                     42
y[88..95] =
                32
                     58
                         213 108 189
                                          44
                                              222
```

```
y[96..103] =
             16 248 235
                         8 223 133 111 210
y[104..111] =
             8 180 246 193 240 238
                                      184
                                          157
y[112..119] =
              4 177 123
                         70 120
                                  85
                                           171
                                       92
y[120..127] =
              2
                 76 190 217
                               60 190
                                       46
                                           94
```

Intermediate Expanded Message

Z[0]	=	aabaa439	410a44a7	05c815ae	2931109f
Z[1]	=	b41fa380	a7d6c577	3e260ad7	264dab73
Z[2]	=	1892d1c0	18923f98	ed36a88f	050f3296
Z[3]	=	3633e8e0	34081fcc	5bc73124	56b8194b
Z[4]	=	b366f470	32960fe6	d1c01892	bc12afc9
Z[5]	=	0e74fa38	e48a07f3	357a0c49	f01a34c1
Z[6]	=	2422fd1c	f01aa71d	3917a948	427cbd84
Z[7]	=	d279fe8e	b92e306b	1fccd4a4	427cdec2
Z[8]	=	c914ff47	c9cdbb59	582aea52	c7a2ef61
Z[9]	=	41c35c80	dbde3a89	531bf529	e999548d
Z[10]	=	39d02e40	b9e7c068	56b85771	1e5acd6a
Z[11]	=	29ea1720	4e0ce034	1fcccedc	f69be6b5
Z[12]	=	f97f0b90	05c8f01a	a664e76e	de095037
Z[13]	=	c85b05c8	d1c0f80d	f245f3b7	b7bccb3f
Z[14]	=	c63002e4	329658e3	3d6d56b8	c1da427c
Z[15]	=	36ec0172	e318cf95	cf952b5c	43ee213e
Z[16]	=	ff178c69	a9895677	e4b21b4e	eb1114ef
Z[17]	=	74808b80	49b9b647	f2590da7	6a7d9583
Z[18]	=	3a40c5c0	afe85018	6e2191df	c04a3fb6
Z[19]	=	1d20e2e0	d7f4280c	c21c3de4	e0251fdb
Z[20]	=	0e90f170	ebfa1406	e10e1ef2	65079af9
Z[21]	=	0748f8b8	f5fd0a03	f0870f79	bd8f4271
Z[22]	=	03a4fc5c	6ff3900d	6d3892c8	53bcac44
Z[23]	=	01d2fe2e	c3053cfb	369cc964	29ded622
Z[24]	=	bad4949a	bbbd51ea	6f0a0748	b90233e1
Z[25]	=	52d3a06f	d27e90f6	68ab4e46	e3c9303d
Z[26]	=	48d01ef2	a7b71ef2	6d38e856	263a065f
Z[27]	=	34ca4443	624c4188	280c7397	f42b6d38
Z[28]	=	f7cf9f86	07483fb6	8f24c5c0	d539aa72
Z[29]	=	b9eb1234	c5c0dd6a	eeb5435a	a4fcebfa
Z[30]	=	b7302d82	3fb6ebfa	4d5d47e7	b1ba53bc
Z[31]	=	452cc6a9	db98a6ce	c305280c	558e53bc

Expanded Message

W[0]	=	b366f470	32960fe6	d1c01892	bc12afc9
W[1]	=	2422fd1c	f01aa71d	3917a948	427cbd84
W[2]	=	aabaa439	410a44a7	05c815ae	2931109f
W[3]	=	1892d1c0	18923f98	ed36a88f	050f3296
W[4]	=	d279fe8e	b92e306b	1fccd4a4	427cdec2
W[5]	=	0e74fa38	e48a07f3	357a0c49	f01a34c1
W[6]	=	3633e8e0	34081fcc	5bc73124	56b8194b
WΓ	71	=	h41fa380	a7d6c577	3e260ad7	264dah73

```
W[8] = 36ec0172 e318cf95 cf952b5c 43ee213e
W[ 9] = 29ea1720 4e0ce034 1fcccedc f69be6b5
W[10] = f97f0b90 05c8f01a a664e76e de095037
W[11] = c914ff47 c9cdbb59 582aea52 c7a2ef61
W[12] = 41c35c80 dbde3a89 531bf529 e999548d
W[13] = c85b05c8 d1c0f80d f245f3b7 b7bccb3f
W[14] = 39d02e40 b9e7c068 56b85771 1e5acd6a
W[15] = c63002e4 329658e3 3d6d56b8 c1da427c
W[16] = 74808b80 49b9b647 f2590da7 6a7d9583
W[17] = 3a40c5c0 afe85018 6e2191df c04a3fb6
W[19] = 0e90f170 ebfa1406 e10e1ef2 65079af9
W[20] = 03a4fc5c 6ff3900d 6d3892c8 53bcac44
W[21] = 0748f8b8 f5fd0a03 f0870f79 bd8f4271
W[22] = ff178c69 \quad a9895677 \quad e4b21b4e \quad eb1114ef
W[23] = 1d20e2e0 d7f4280c c21c3de4 e0251fdb
W[24] = b7302d82 3fb6ebfa 4d5d47e7 b1ba53bc
W[25] = bad4949a bbbd51ea 6f0a0748 b90233e1
W[26] = 52d3a06f d27e90f6 68ab4e46 e3c9303d
W[27] = 452cc6a9 db98a6ce c305280c 558e53bc
W[28] = 34ca4443 624c4188 280c7397 f42b6d38
W[29] = b9eb1234 c5c0dd6a eeb5435a a4fcebfa
W[30] = f7cf9f86 07483fb6 8f24c5c0 d539aa72
W[31] = 48d01ef2 a7b71ef2 6d38e856 263a065f
```

```
TV ·
A[0]=4d567983 B[0]=aaf3d925 C[0]=c2c2ba14 D[0]=e2eaa8d2
A[1]=07190ba9 B[1]=3ee20b03 C[1]=49b3bcb4 D[1]=1ff47833
A[2]=8474577b B[2]=afd5e751 C[2]=f67caf46 D[2]=d0c661a5
A[3]=39d726e9 B[3]=c96006d3 C[3]=668626c9 D[3]=55693de1
IV XOR M :
A[0]=b2a9867c B[0]=550c26da C[0]=3d3d45eb D[0]=1d15572d
A[1]=f8e6f456 B[1]=c11df4fc C[1]=b64c434b D[1]=e00b87cc
A[2]=7b8ba884 B[2]=502a18ae C[2]=098350b9 D[2]=2f399e5a
A[3]=c628d916 B[3]=369ff92c C[3]=9979d936 D[3]=aa96c21e
Step 0: (r=3, s=23)
A[0]=83ae6f00 B[0]=954c33e5 C[0]=550c26da D[0]=3d3d45eb
A[1]=1d388b2c B[1]=c737a2b7 C[1]=c11df4fc D[1]=b64c434b
A[2]=05ef4abd B[2]=dc5d4423 C[2]=502a18ae D[2]=098350b9
A[3]=622045c8 B[3]=3146c8b6 C[3]=369ff92c D[3]=9979d936
Step 1: (r=23, s=17)
A[0]=2c45647d B[0]=8041d737 C[0]=954c33e5 D[0]=550c26da
A[1]=a6e9e75b B[1]=960e9c45 C[1]=c737a2b7 D[1]=c11df4fc
A[2]=148b0507 B[2]=5e82f7a5 C[2]=dc5d4423 D[2]=502a18ae
```

```
A[3]=b4cabd72 B[3]=e4311022 C[3]=3146c8b6 D[3]=369ff92c
Step 2: (r=17, s=27)
A[0]=bf6deaab B[0]=c8fa588a C[0]=8041d737
                                           D[0]=954c33e5
A[1]=50585f0a B[1]=ceb74dd3 C[1]=960e9c45
                                           D[1] = c737a2b7
A[2]=d84d916f B[2]=0a0e2916
                            C[2]=5e82f7a5
                                           D[2] = dc5d4423
A[3]=5121035d B[3]=7ae56995
                            C[3]=e4311022
                                           D[3]=3146c8b6
Step 3: (r=27, s=3)
A[0]=04bddd11 B[0]=5dfb6f55 C[0]=c8fa588a D[0]=8041d737
A[1]=8d00ec0a B[1]=5282c2f8 C[1]=ceb74dd3 D[1]=960e9c45
A[2]=ab9ba9e0 B[2]=7ec26c8b C[2]=0a0e2916 D[2]=5e82f7a5
A[3]=d2fad0a4 B[3]=ea89081a C[3]=7ae56995 D[3]=e4311022
Step 4: (r= 3, s=23)
A[0]=c82d2a9e B[0]=25eee888 C[0]=5dfb6f55 D[0]=c8fa588a
A[1]=5ce564f2 B[1]=68076054 C[1]=5282c2f8 D[1]=ceb74dd3
A[2]=0bc35582 B[2]=5cdd4f05 C[2]=7ec26c8b D[2]=0a0e2916
A[3]=24182bef B[3]=97d68526 C[3]=ea89081a D[3]=7ae56995
Step 5: (r=23, s=17)
A[0]=724e56d2 B[0]=4f641695 C[0]=25eee888 D[0]=5dfb6f55
A[1]=2e71f93b B[1]=792e72b2 C[1]=68076054 D[1]=5282c2f8
A[2]=7ef3af49 B[2]=c105e1aa C[2]=5cdd4f05 D[2]=7ec26c8b
A[3]=9e6c39c4 B[3]=f7920c15 C[3]=97d68526 D[3]=ea89081a
Step 6: (r=17, s=27)
A[0]=22534a59 B[0]=ada4e49c C[0]=4f641695
                                           D[0]=25eee888
A[1]=651a7733 B[1]=f2765ce3
                            C[1]=792e72b2
                                           D[1]=68076054
                            C[2]=c105e1aa
                                           D[2] = 5cdd4f05
A[2]=3544393d B[2]=5e92fde7
A[3]=ad5bb75a B[3]=73893cd8 C[3]=f7920c15 D[3]=97d68526
Step 7: (r=27, s=3)
A[0]=3540b6f1 B[0]=c9129a52 C[0]=ada4e49c D[0]=4f641695
A[1]=de4fc1ae B[1]=9b28d3b9 C[1]=f2765ce3 D[1]=792e72b2
A[2]=495536b1 B[2]=e9aa21c9 C[2]=5e92fde7
                                           D[2]=c105e1aa
A[3]=49243b46 B[3]=d56addba C[3]=73893cd8
                                           D[3] = f7920c15
Step 8: (r=28, s=19)
A[0]=b7aac35b B[0]=13540b6f C[0]=c9129a52 D[0]=ada4e49c
A[1]=1616076c B[1]=ede4fc1a C[1]=9b28d3b9 D[1]=f2765ce3
A[2]=a4547d09 B[2]=1495536b C[2]=e9aa21c9 D[2]=5e92fde7
A[3]=6ac184b9 B[3]=649243b4 C[3]=d56addba D[3]=73893cd8
Step 9: (r=19, s=22)
A[0]=fd2d5875 B[0]=1addbd56 C[0]=13540b6f
                                           D[0]=c9129a52
A[1]=8711295a B[1]=3b60b0b0
                            C[1]=ede4fc1a
                                           D[1]=9b28d3b9
A[2]=c8fe5d93 B[2]=e84d22a3
                            C[2]=1495536b
                                           D[2] = e9aa21c9
A[3]=38251682 B[3]=25cb560c C[3]=649243b4
                                           D[3]=d56addba
```

```
Step 10: (r=22, s=7)
A[0]=dc52e005 B[0]=1d7f4b56 C[0]=1addbd56
                                            D[0]=13540b6f
A[1]=0be9facb B[1]=56a1c44a C[1]=3b60b0b0
                                            D[1]=ede4fc1a
A[2]=4b855c8c B[2]=64f23f97
                             C[2] = e84d22a3
                                            D[2]=1495536b
A[3]=5a6456d6 B[3]=a08e0945
                             C[3]=25cb560c
                                            D[3]=649243b4
Step 11: (r= 7, s=28)
A[0]=01dff1ad B[0]=297002ee
                             C[0]=1d7f4b56
                                            D[0]=1addbd56
A[1]=a1538da3 B[1]=f4fd6585
                             C[1]=56a1c44a
                                            D[1]=3b60b0b0
                             C[2]=64f23f97
A[2]=39d5ed4b B[2]=c2ae4625
                                            D[2] = e84d22a3
A[3]=3e8c4624 B[3]=322b6b2d C[3]=a08e0945
                                            D[3]=25cb560c
Step 12: (r=28, s=19)
A[0]=283869dc B[0]=d01dff1a
                             C[0]=297002ee
                                            D[0]=1d7f4b56
                                            D[1]=56a1c44a
A[1]=55fe609f B[1]=3a1538da
                             C[1]=f4fd6585
A[2]=7a85a75e B[2]=b39d5ed4
                             C[2]=c2ae4625
                                            D[2]=64f23f97
A[3]=618f6e6b B[3]=43e8c462 C[3]=322b6b2d D[3]=a08e0945
Step 13: (r=19, s=22)
A[0]=79f758dc B[0]=4ee141c3 C[0]=d01dff1a D[0]=297002ee
A[1]=b1026482 B[1]=04faaff3
                             C[1]=3a1538da
                                            D[1]=f4fd6585
A[2]=b773b321 B[2]=3af3d42d C[2]=b39d5ed4
                                            D[2]=c2ae4625
A[3]=c0e9ad83 B[3]=735b0c7b C[3]=43e8c462 D[3]=322b6b2d
Step 14: (r=22, s=7)
A[0]=7bb5bec9 B[0]=371e7dd6
                             C[0] = 4ee141c3
                                            D[0]=d01dff1a
A[1]=44173cdb B[1]=20ac4099
                             C[1]=04faaff3
                                            D[1]=3a1538da
A[2]=cde61e7f
              B[2]=c86ddcec
                             C[2] = 3af3d42d
                                            D[2] = b39d5ed4
A[3]=6f00fb20 B[3]=60f03a6b
                             C[3]=735b0c7b
                                            D[3]=43e8c462
Step 15: (r= 7, s=28)
A[0]=1cfea59e B[0]=dadf64bd
                             C[0] = 371e7dd6
                                            D[0] = 4ee 141c3
                             C[1]=20ac4099
A[1]=61f600a6 B[1]=0b9e6da2
                                            D[1]=04faaff3
A[2]=1c1cb956 B[2]=f30f3fe6
                             C[2]=c86ddcec
                                            D[2]=3af3d42d
A[3]=89a073fa B[3]=807d9037
                             C[3]=60f03a6b
                                            D[3] = 735b0c7b
Step 16: (r=29, s= 9)
A[0]=4417d728 B[0]=c39fd4b3
                             C[0]=dadf64bd D[0]=371e7dd6
A[1]=f681f91f B[1]=cc3ec014
                             C[1]=0b9e6da2 D[1]=20ac4099
A[2]=385f5aae B[2]=c383972a C[2]=f30f3fe6 D[2]=c86ddcec
A[3]=5db32390 B[3]=51340e7f C[3]=807d9037 D[3]=60f03a6b
Step 17: (r= 9, s=15)
A[0]=026cc6da B[0]=2fae5088
                             C[0] = c39fd4b3
                                            D[0]=dadf64bd
A[1]=69682b49
              B[1]=03f23fed
                             C[1]=cc3ec014
                                            D[1]=0b9e6da2
A[2]=570d3cb6 B[2]=beb55c70
                             C[2]=c383972a
                                            D[2]=f30f3fe6
A[3]=b5dac9e3 B[3]=664720bb
                             C[3]=51340e7f
                                            D[3]=807d9037
```

```
Step 18: (r=15, s=5)
                                            D[0] = c39fd4b3
A[0]=23db2748 B[0]=636d0136
                             C[0]=2fae5088
A[1]=e6bfc080 B[1]=15a4b4b4
                                            D[1]=cc3ec014
                             C[1]=03f23fed
A[2]=6b66eb45 B[2]=9e5b2b86
                             C[2]=beb55c70
                                            D[2]=c383972a
A[3]=76a8ce87 B[3]=64f1daed
                             C[3]=664720bb
                                            D[3] = 51340e7f
Step 19: (r= 5, s=29)
A[0]=cd112ba1 B[0]=7b64e904
                             C[0]=636d0136
                                            D[0]=2fae5088
A[1]=ccdd836e B[1]=d7f8101c
                             C[1]=15a4b4b4
                                            D[1] = 03f23fed
A[2]=83d187ae B[2]=6cdd68ad
                             C[2]=9e5b2b86
                                            D[2]=beb55c70
A[3]=7b5c82a2 B[3]=d519d0ee
                             C[3]=64f1daed
                                            D[3]=664720bb
Step 20: (r=29, s= 9)
A[0]=c057a191 B[0]=39a22574
                             C[0] = 7b64e904
                                            D[0]=636d0136
A[1]=953a9d88
              B[1]=d99bb06d
                             C[1]=d7f8101c
                                            D[1]=15a4b4b4
                                            D[2]=9e5b2b86
A[2]=67d17de2 B[2]=d07a30f5
                             C[2]=6cdd68ad
A[3]=f4e1ffd2 B[3]=4f6b9054
                             C[3]=d519d0ee
                                            D[3]=64f1daed
Step 21: (r= 9, s=15)
A[0]=c2bc8338 B[0]=af432380
                             C[0]=39a22574
                                            D[0]=7b64e904
A[1]=d6a5142e B[1]=753b112a
                             C[1]=d99bb06d
                                            D[1]=d7f8101c
A[2]=9df21fc6 B[2]=a2fbc4cf
                             C[2]=d07a30f5
                                            D[2]=6cdd68ad
A[3]=1a1640c4 B[3]=c3ffa5e9
                             C[3]=4f6b9054
                                            D[3]=d519d0ee
Step 22: (r=15, s=5)
A[0]=d3b6629d B[0]=419c615e
                             C[0] = af432380
                                            D[0]=39a22574
A[1]=07f0e535 B[1]=8a176b52
                             C[1]=753b112a
                                            D[1]=d99bb06d
A[2]=92cf79ba B[2]=0fe34ef9
                             C[2]=a2fbc4cf
                                            D[2]=d07a30f5
A[3]=ff643f73 B[3]=20620d0b
                             C[3]=c3ffa5e9
                                            D[3]=4f6b9054
Step 23: (r= 5, s=29)
A[0]=efd31bfd B[0]=76cc53ba
                             C[0]=419c615e
                                            D[0] = af432380
A[1]=d1079e87 B[1]=fe1ca6a0
                             C[1]=8a176b52
                                            D[1]=753b112a
A[2]=80ccde1a B[2]=59ef3752
                             C[2]=0fe34ef9
                                            D[2]=a2fbc4cf
A[3]=b92b2f6d B[3]=ec87ee7f
                             C[3]=20620d0b
                                            D[3]=c3ffa5e9
Step 24: (r= 4, s=13)
A[0]=09118224 B[0]=fd31bfde
                             C[0]=76cc53ba
                                            D[0]=419c615e
A[1]=d9d051be B[1]=1079e87d
                             C[1]=fe1ca6a0
                                            D[1]=8a176b52
A[2]=972816e4 B[2]=0ccde1a8 C[2]=59ef3752 D[2]=0fe34ef9
A[3]=b1d06567 B[3]=92b2f6db C[3]=ec87ee7f D[3]=20620d0b
Step 25: (r=13, s=10)
A[0]=3e02ecd6 B[0]=30448122
                             C[0]=fd31bfde
                                            D[0]=76cc53ba
A[1]=d33ad82a
              B[1]=0a37db3a
                             C[1] = 1079e87d
                                            D[1]=fe1ca6a0
A[2]=22245050
              B[2]=02dc92e5
                             C[2]=0ccde1a8
                                            D[2]=59ef3752
A[3]=faf4fa11 B[3]=0cacf63a
                             C[3]=92b2f6db
                                            D[3] = ec87ee7f
```

Step 26: (r=10, s=25)

```
A[0]=3b5deaf9 B[0]=0bb358f8 C[0]=30448122 D[0]=fd31bfde
A[1]=bce75ee8 B[1]=eb60ab4c C[1]=0a37db3a D[1]=1079e87d
A[2]=ed037bbb B[2]=91414088 C[2]=02dc92e5 D[2]=0ccde1a8
A[3]=39654923 B[3]=d3e847eb C[3]=0cacf63a D[3]=92b2f6db
Step 27: (r=25, s=4)
A[0]=a876d6d1 B[0]=f276bbd5
                            C[0]=0bb358f8
                                           D[0]=30448122
A[1]=5aa8662e B[1]=d179cebd
                            C[1]=eb60ab4c
                                           D[1]=0a37db3a
                             C[2]=91414088
                                           D[2] = 02dc92e5
A[2]=817f7297 B[2]=77da06f7
A[3]=5a7e2426 B[3]=4672ca92 C[3]=d3e847eb D[3]=0cacf63a
Step 28: (r= 4, s=13)
A[0]=cbfdeb68 B[0]=876d6d1a
                            C[0]=f276bbd5
                                           D[0]=0bb358f8
A[1]=49400b62 B[1]=aa8662e5
                             C[1]=d179cebd
                                           D[1]=eb60ab4c
A[2]=108fe4a2 B[2]=17f72978
                            C[2]=77da06f7
                                           D[2]=91414088
A[3]=ffc8ed4f B[3]=a7e24265
                            C[3]=4672ca92
                                           D[3] = d3e847eb
Step 29: (r=13, s=10)
A[0]=8f04121d B[0]=bd6d197f C[0]=876d6d1a D[0]=f276bbd5
A[1]=83e2affa B[1]=016c4928 C[1]=aa8662e5 D[1]=d179cebd
A[2]=580f9b87 B[2]=fc944211 C[2]=17f72978 D[2]=77da06f7
A[3]=dd65cb02 B[3]=1da9fff9 C[3]=a7e24265
                                           D[3]=4672ca92
Step 30: (r=10, s=25)
A[0]=7fb350f7 B[0]=1048763c C[0]=bd6d197f D[0]=876d6d1a
A[1]=c701c730 B[1]=8abfea0f
                            C[1]=016c4928 D[1]=aa8662e5
A[2]=27f33724 B[2]=3e6e1d60
                            C[2]=fc944211 D[2]=17f72978
A[3]=09e139e0 B[3]=972c0b75 C[3]=1da9fff9 D[3]=a7e24265
Step 31: (r=25, s= 4)
A[0]=22bdaf1e B[0]=eeff66a1 C[0]=1048763c D[0]=bd6d197f
A[1]=16c89270 B[1]=618e038e C[1]=8abfea0f
                                           D[1]=016c4928
A[2]=3161f58d B[2]=484fe66e C[2]=3e6e1d60
                                           D[2] = fc944211
A[3]=1de64eec B[3]=c013c273 C[3]=972c0b75
                                           D[3]=1da9fff9
Feed-Forward Step 32: (r= 4, s=13)
A[0]=ff893679 B[0]=2bdaf1e2 C[0]=eeff66a1 D[0]=1048763c
A[1]=adfb6afb B[1]=6c892701 C[1]=618e038e
                                           D[1]=8abfea0f
A[2]=7d4838ec B[2]=161f58d3 C[2]=484fe66e D[2]=3e6e1d60
A[3]=99256d13 B[3]=de64eec1 C[3]=c013c273 D[3]=972c0b75
Feed-Forward Step 33: (r=13, s=10)
A[0]=58607d5b B[0]=26cf3ff1 C[0]=2bdaf1e2 D[0]=eeff66a1
A[1]=e32f9cc9 B[1]=6d5f75bf C[1]=6c892701
                                           D[1]=618e038e
A[2]=fd303f2d B[2]=071d8fa9 C[2]=161f58d3
                                           D[2]=484fe66e
A[3]=1320348c B[3]=ada27324 C[3]=de64eec1
                                           D[3] = c013c273
Feed-Forward Step 34: (r=10, s=25)
A[0]=0ea7f1b1 B[0]=81f56d61 C[0]=26cf3ff1 D[0]=2bdaf1e2
```

```
A[1]=1703d23b B[1]=be73278c C[1]=6d5f75bf D[1]=6c892701
A[2]=e081452c B[2]=c0fcb7f4 C[2]=071d8fa9 D[2]=161f58d3
A[3]=c25b2553 B[3]=80d2304c C[3]=ada27324 D[3]=de64eec1

Feed-Forward Step 35: (r=25, s= 4)
A[0]=a2b5579c B[0]=621d4fe3 C[0]=81f56d61 D[0]=26cf3ff1
A[1]=078d6e8a B[1]=762e07a4 C[1]=be73278c D[1]=6d5f75bf
A[2]=5e52a97e B[2]=59c1028a C[2]=c0fcb7f4 D[2]=071d8fa9
A[3]=7e274051 B[3]=a784b64a C[3]=80d2304c D[3]=ada27324
```

Compression Function Output

Second block

```
M[ 0.. 7] = ff ff ff ff ff ff ff ff ff M[ 8.. 15] = ff M[ 16.. 23] = ff M[ 24.. 31] = 00 00 00 00 00 00 00 00 00 M[ 32.. 39] = 00 00 00 00 00 00 00 00 00 M[ 40.. 47] = 00 00 00 00 00 00 00 00 00 M[ 48.. 55] = 00 00 00 00 00 00 00 00 00 00 M[ 56.. 63] = 00 00 00 00 00 00 00 00 00
```

NTT Output

```
y[0..7] =
                     145
                          230
                                               238
                                                     249
                195
                                 47
                                      52
                                          203
y[8..15] =
                 12
                      96
                          215
                                134
                                     192
                                          149
                                                97
                                                      86
y[16..23] =
                125
                      71
                          253
                                29
                                      78
                                          108
                                               111
                                                      14
y[24..31] =
                76
                      62
                          254
                                175
                                      50
                                           20
                                                235
                                                      16
y[32..39] =
                224
                      33
                          108
                                228
                                      44
                                          109
                                               107
                                                      42
y[ 40.. 47]
                     246
            =
                154
                          148
                                136
                                     113
                                          117
                                                81
                                                     174
y[ 48.. 55]
                 56
                     126
                          148
                                62
                                     151
                                           51
                                                153
                                                     212
y[56..63] =
                 51
                     141
                          153
                                14
                                       7
                                          209
                                                219
                                                      46
y[64..71] =
                      20
                                104
                                      16
                                                142
                                                     205
                 14
                           75
                                          215
y[72..79] =
               162
                      98
                          256
                                209
                                     240
                                           66
                                                86
                                                      20
v[80..87] =
               132
                           30
                                      90
                                                223
                      44
                                  5
                                           44
                                                     126
y[88..95] =
                226
                     151
                           51
                                249
                                     247
                                                154
                                                      79
                                           44
                     241
y[96..103] =
                 33
                                146
                                      19
                                          101
                                                97
                                                     216
                          111
y[104..111] =
                 50
                     140
                           61
                                172
                                      65
                                          117
                                                 52
                                                     126
y[112..119] =
                201
                     236
                          251
                                      65
                                          247
                                                201
                                                     209
                                 10
y[120..127] =
                 24
                      46
                          196
                                 55
                                           95
                                                     196
                                     113
                                                 83
```

Intermediate Expanded Message

=	af10d332	21f7ec7d	d8fa2594	fa38f245
=	456008ac	a71de1a6	b1f4d107	3e264619
=	334f5a55	14f5fd1c	4e0c385e	0a1e5037
=	2cce36ec	c4befdd5	0e742422	0b90f01a
=	17d9e827	eb0b4e0c	4ec51fcc	1e5a4d53
=	f80db591	a88fb13b	548d51a9	c4053a89
=	5b0e2878	2cceb13b	24dbb366	df7bb4d8
=	ac2c24db	0a1eb4d8	dd50050f	213ee48a
=	0e740a1e	4b283633	e1a60b90	da6cace5
=	46d2bb59	dd50ff47	2fb2f3b7	0e743e26
=	1fcca5ab	039d15ae	1fcc410a	5b0ee76e
=	b366e999	fa3824db	1fccf8c6	3917b591
=	f47017d9	afc95037	48fd0dbb	e25f4619
=	ab732422	c2932c15	548d2ef9	5b0e2594
=	f0d3d788	073afbaa	f8c62ef9	dd50d788
=	213e1158	27bfd3eb	44a751a9	d3eb3bfb
=	0cbec792	4443e76d	0e902f54	9755eeb5
=	a9890aec	ff17d9c6	f087c4d7	4e465849
=	8e3b71c5	1b4efc5c	51ea46fe	e10e6507
=	e3c9452c	2e6bfd45	f6e62d82	a241ebfa
=	1e09e1f7	6507624c	114b280c	58496163
=	2d82a241	37859ccb	3b2966d9	2f5449b9
=	cd0832f8	fa8a9ccb	3b299f86	cd08a158
=	15d82e6b	c87ba158	66d9065f	4b8bdd6a
=	12349a10	5ea82ac7	d9c6ceda	d0acf8b8
=	59325760	d450900d	3c129db4	12344e46
=	280c409f	048d1a65	280c624c	72ae0cbe
=	9f86386e	f8b8b55e	280c1234	47e70e90
=	f1701e09	9af9e59b	5bed6335	daaf263a
=	9583f5fd	b2a391df	6a7d6a7d	72aeb475
=	ece372ae	091a386e	f6e62e6b	d450d70b
=	29de966c	320f0cbe	5677d450	c87b29de
		= 334f5a55 = 2cce36ec = 17d9e827 = f80db591 = 5b0e2878 = ac2c24db = 0e740a1e = 46d2bb59 = 1fcca5ab = b366e999 = f47017d9 = ab732422 = f0d3d788 = 213e1158 = 0cbec792 = a9890aec = 8e3b71c5 = e3c9452c = 1e09e1f7 = 2d82a241 = cd0832f8 = 15d82e6b = 12349a10 = 59325760 = 280c409f = 9f86386e = f1701e09 = 9583f5fd = ece372ae	= 456008ac a71de1a6 = 334f5a55 14f5fd1c = 2cce36ec c4befdd5 = 17d9e827 eb0b4e0c = f80db591 a88fb13b = 5b0e2878 2cceb13b = ac2c24db 0a1eb4d8 = 0e740a1e 4b283633 = 46d2bb59 dd50ff47 = 1fcca5ab 039d15ae = b366e999 fa3824db = f47017d9 afc95037 = ab732422 c2932c15 = f0d3d788 073afbaa = 213e1158 27bfd3eb = 0cbec792 4443e76d = a9890aec ff17d9c6 = 8e3b71c5 1b4efc5c = e3c9452c 2e6bfd45 = 1e09e1f7 6507624c = 2d82a241 37859ccb = cd0832f8 fa8a9ccb = 15d82e6b c87ba158 = 12349a10 5ea82ac7 = 59325760 d450900d = 280c409f 048d1a65 = 9f86386e f8b8b55e = f1701e09 9af9e59b = 9583f5fd b2a391df = ece372ae 091a386e	= 456008ac a71de1a6 b1f4d107 = 334f5a55 14f5fd1c 4e0c385e = 2cce36ec c4befdd5 0e742422 = 17d9e827 eb0b4e0c 4ec51fcc = f80db591 a88fb13b 548d51a9 = 5b0e2878 2cceb13b 24dbb366 = ac2c24db 0a1eb4d8 dd50050f = 0e740a1e 4b283633 e1a60b90 = 46d2b59 dd50ff47 2fb2f3b7 = 1fcca5ab 039d15ae 1fcc410a = b366e999 fa3824db 1fccf8c6 = f47017d9 afc95037 48fd0dbb = ab732422 c2932c15 548d2ef9 = f0d3d788 073afbaa f8c62ef9 = 213e1158 27bfd3eb 44a751a9 = 0cbec792 4443e76d 0e902f54 = a9890aec ff17d9c6 f087c4d7 = 8e3b71c5 1b4efc5c 51ea46fe = e3c9452c 2e6bfd45 f6e62d82 = 1e09e1f7 6507624c 114b280c = 2d82a241 37859ccb 3b2966d9 = cd0832f8 fa8a9ccb 3b299f86 = 15d82e6b c87ba158 66d9065f = 12349a10 5ea82ac7 d9c6ceda = 59325760 d450900d 3c129db4 = 280c409f 048d1a65 280c624c = 9f86386e f8b8b55e 280c1234 = f1701e09 9af9e59b 5bed6335 = 9583f5fd b2a391df 6a7d6a7d = ece372ae 091a386e f6e62e6b

Expanded Message

```
W[14] = 1fcca5ab 039d15ae 1fcc410a 5b0ee76e
W[15] = f0d3d788 073afbaa f8c62ef9 dd50d788
W[16] = a9890aec ff17d9c6 f087c4d7 4e465849
W[17] = 8e3b71c5   1b4efc5c   51ea46fe   e10e6507
W[18] = 15d82e6b c87ba158 66d9065f 4b8bdd6a
W[19] = 1e09e1f7 6507624c 114b280c
                                58496163
W[20] = cd0832f8 fa8a9ccb 3b299f86
                                cd08a158
W[21] = 2d82a241 37859ccb 3b2966d9 2f5449b9
W[22] = Ocbec792 4443e76d 0e902f54 9755eeb5
W[23] = e3c9452c 2e6bfd45 f6e62d82 a241ebfa
W[24] = ece372ae 091a386e f6e62e6b d450d70b
W[26] = 59325760 d450900d 3c129db4 12344e46
W[27] = 29 de 966 c 320 f 0 c be
                       5677d450 c87b29de
W[28] = 9f86386e f8b8b55e 280c1234 47e70e90
W[29] = 9583f5fd b2a391df 6a7d6a7d 72aeb475
W[31] = 280c409f 048d1a65 280c624c 72ae0cbe
```

Feistel Steps

```
IV:
A[0]=a2b5579c B[0]=621d4fe3 C[0]=81f56d61 D[0]=26cf3ff1
A[1]=078d6e8a B[1]=762e07a4 C[1]=be73278c D[1]=6d5f75bf
A[2]=5e52a97e B[2]=59c1028a C[2]=c0fcb7f4 D[2]=071d8fa9
A[3]=7e274051 B[3]=a784b64a C[3]=80d2304c D[3]=ada27324
IV XOR M :
A[0]=5d4aa863 B[0]=9de2b01c C[0]=81f56d61 D[0]=26cf3ff1
A[1]=f8729175 B[1]=86d1f85b C[1]=be73278c D[1]=6d5f75bf
A[2]=a1ad5681 B[2]=59c1028a C[2]=c0fcb7f4 D[2]=071d8fa9
A[3]=81d8bfae B[3]=a784b64a C[3]=80d2304c D[3]=ada27324
Step 0: (r= 3, s=23)
A[0]=5002dc35 B[0]=ea55431a C[0]=9de2b01c D[0]=81f56d61
A[1]=3cc4a157 B[1]=c3948baf C[1]=86d1f85b D[1]=be73278c
A[2]=c391d79d B[2]=0d6ab40d C[2]=59c1028a D[2]=c0fcb7f4
A[3]=6e1173c8 B[3]=0ec5fd74 C[3]=a784b64a D[3]=80d2304c
Step 1: (r=23, s=17)
A[0]=bac51eb2 B[0]=1aa8016e C[0]=ea55431a D[0]=9de2b01c
A[1]=47e3e468 B[1]=ab9e6250 C[1]=c3948baf D[1]=86d1f85b
A[2]=197bff9f B[2]=cee1c8eb C[2]=0d6ab40d D[2]=59c1028a
A[3]=606c41f7 B[3]=e43708b9 C[3]=0ec5fd74 D[3]=a784b64a
Step 2: (r=17, s=27)
A[0]=492adefb B[0]=3d65758a C[0]=1aa8016e D[0]=ea55431a
A[1]=f8a1357b B[1]=c8d08fc7 C[1]=ab9e6250 D[1]=c3948baf
A[2]=12c9774c B[2]=ff3e32f7 C[2]=cee1c8eb D[2]=0d6ab40d
```

```
A[3]=3de890b4 B[3]=83eec0d8 C[3]=e43708b9 D[3]=0ec5fd74
Step 3: (r=27, s=3)
A[0]=a9eca194 B[0]=da4956f7 C[0]=3d65758a D[0]=1aa8016e
A[1]=fb8fd76c B[1]=dfc509ab C[1]=c8d08fc7
                                           D[1] = ab9e6250
A[2]=6eec7f16 B[2]=60964bba
                            C[2]=ff3e32f7
                                           D[2]=cee1c8eb
A[3]=37b4fde0 B[3]=a1ef4485 C[3]=83eec0d8
                                           D[3] = e43708b9
Step 4: (r= 3, s=23)
A[0]=67241980 B[0]=4f650ca5 C[0]=da4956f7 D[0]=3d65758a
A[1]=4970b054 B[1]=dc7ebb67 C[1]=dfc509ab D[1]=c8d08fc7
A[2]=277284c9 B[2]=7763f8b3 C[2]=60964bba D[2]=ff3e32f7
A[3]=de536dc0 B[3]=bda7ef01 C[3]=a1ef4485 D[3]=83eec0d8
Step 5: (r=23, s=17)
A[0]=6ff03366 B[0]=c033920c C[0]=4f650ca5 D[0]=da4956f7
A[1]=596656eb B[1]=2a24b858 C[1]=dc7ebb67
                                           D[1]=dfc509ab
A[2]=c4dc2ed4 B[2]=6493b942 C[2]=7763f8b3 D[2]=60964bba
A[3]=91f79dc2 B[3]=e06f29b6 C[3]=bda7ef01 D[3]=a1ef4485
Step 6: (r=17, s=27)
A[0]=e88af7cc B[0]=66ccdfe0 C[0]=c033920c D[0]=4f650ca5
A[1]=c6b435ef B[1]=add6b2cc C[1]=2a24b858 D[1]=dc7ebb67
A[2]=b2241534 B[2]=5da989b8 C[2]=6493b942 D[2]=7763f8b3
A[3]=68a4c8c9 B[3]=3b8523ef C[3]=e06f29b6 D[3]=bda7ef01
Step 7: (r=27, s=3)
A[0]=50108994 B[0]=674457be
                            C[0]=66ccdfe0 D[0]=c033920c
A[1]=ddcf950f B[1]=7e35a1af
                            C[1]=add6b2cc
                                           D[1]=2a24b858
A[2]=57176f12 B[2]=a59120a9
                            C[2]=5da989b8
                                           D[2]=6493b942
A[3]=a1d099fa B[3]=4b452646 C[3]=3b8523ef D[3]=e06f29b6
Step 8: (r=28, s=19)
A[0] = 84df4b8e B[0] = 45010899 C[0] = 674457be D[0] = 66ccdfe0
A[1]=a607e6c2 B[1]=fddcf950 C[1]=7e35a1af D[1]=add6b2cc
A[2]=5a7ab0f5 B[2]=257176f1
                            C[2]=a59120a9
                                           D[2]=5da989b8
A[3]=84c78595 B[3]=aa1d099f C[3]=4b452646 D[3]=3b8523ef
Step 9: (r=19, s=22)
A[0]=c2757d78 B[0]=5c7426fa C[0]=45010899 D[0]=674457be
A[1]=a19d37e8 B[1]=3615303f C[1]=fddcf950 D[1]=7e35a1af
A[2]=0a750028 B[2]=87aad3d5 C[2]=257176f1 D[2]=a59120a9
A[3]=dd7abc54 B[3]=2cac263c C[3]=aa1d099f D[3]=4b452646
Step 10: (r=22, s=7)
A[0]=9e4ce590 B[0]=5e309d5f
                            C[0]=5c7426fa
                                           D[0]=45010899
A[1]=3fac6e04 B[1]=fa28674d C[1]=3615303f
                                           D[1]=fddcf950
A[2]=358337e9 B[2]=0a029d40
                            C[2]=87aad3d5
                                           D[2]=257176f1
A[3]=e2f1667a B[3]=15375eaf C[3]=2cac263c
                                           D[3] = aa1d099f
```

```
Step 11: (r= 7, s=28)
A[0]=93cd9714 B[0]=2672c84f C[0]=5e309d5f D[0]=5c7426fa
A[1]=e9cfdef6 B[1]=d637021f C[1]=fa28674d D[1]=3615303f
A[2]=2ecb279c B[2]=c19bf49a C[2]=0a029d40
                                           D[2]=87aad3d5
A[3]=4f7f381a B[3]=78b33d71
                            C[3]=15375eaf D[3]=2cac263c
Step 12: (r=28, s=19)
                             C[0]=2672c84f D[0]=5e309d5f
A[0]=6c32cbaa B[0]=493cd971
A[1]=f865461c B[1]=6e9cfdef
                             C[1]=d637021f
                                           D[1]=fa28674d
                             C[2]=c19bf49a D[2]=0a029d40
A[2]=8e1e02cc B[2]=c2ecb279
A[3]=c7d97536 B[3]=a4f7f381 C[3]=78b33d71 D[3]=15375eaf
Step 13: (r=19, s=22)
A[0]=d181e692 B[0]=5d536196
                             C[0]=493cd971
                                           D[0]=2672c84f
A[1]=0a24fb01 B[1]=30e7c32a
                             C[1]=6e9cfdef
                                           D[1] = d637021f
A[2]=219bad35 B[2]=166470f0
                             C[2]=c2ecb279
                                           D[2]=c19bf49a
A[3]=8dfd1168 B[3]=a9b63ecb C[3]=a4f7f381 D[3]=78b33d71
Step 14: (r=22, s=7)
A[0]=02cb4593 B[0]=a4b46079
                             C[0]=5d536196 D[0]=493cd971
A[1]=89d1e2ed B[1]=c042893e
                             C[1]=30e7c32a
                                           D[1]=6e9cfdef
A[2]=eab59430 B[2]=4d4866eb
                             C[2]=166470f0
                                           D[2]=c2ecb279
A[3]=8160b4b9 B[3]=5a237f44 C[3]=a9b63ecb D[3]=a4f7f381
Step 15: (r= 7, s=28)
A[0]=acdfb7ec B[0]=65a2c981
                             C[0] = a4b46079
                                           D[0]=5d536196
A[1]=e50c854d B[1]=e8f176c4
                             C[1]=c042893e
                                           D[1]=30e7c32a
A[2]=d0fbd226 B[2]=5aca1875
                             C[2]=4d4866eb
                                           D[2]=166470f0
A[3]=7b80c912 B[3]=b05a5cc0
                             C[3]=5a237f44
                                           D[3]=a9b63ecb
Step 16: (r=29, s= 9)
A[0]=d87ba09a B[0]=959bf6fd C[0]=65a2c981
                                           D[0]=a4b46079
A[1]=d2c2e542 B[1]=bca190a9
                             C[1]=e8f176c4
                                           D[1]=c042893e
A[2]=02715fc6 B[2]=da1f7a44
                             C[2]=5aca1875
                                           D[2]=4d4866eb
A[3]=fccc40f9 B[3]=4f701922 C[3]=b05a5cc0
                                           D[3]=5a237f44
Step 17: (r= 9, s=15)
A[0]=766de83e B[0]=f74135b0
                             C[0]=959bf6fd D[0]=65a2c981
A[1]=6eced625 B[1]=85ca85a5
                             C[1]=bca190a9 D[1]=e8f176c4
A[2]=89fa028c B[2]=e2bf8c04 C[2]=da1f7a44 D[2]=5aca1875
A[3]=f776f972 B[3]=9881f3f9 C[3]=4f701922 D[3]=b05a5cc0
Step 18: (r=15, s=5)
A[0]=d4d89315 B[0]=f41f3b36
                             C[0] = f74135b0
                                           D[0] = 959bf6fd
A[1]=bf32d45e B[1]=6b12b767
                             C[1]=85ca85a5
                                           D[1]=bca190a9
A[2]=090c5ecd B[2]=014644fd
                             C[2] = e2bf8c04
                                           D[2]=da1f7a44
A[3]=7e2bb84f
             B[3]=7cb97bbb
                             C[3]=9881f3f9
                                           D[3]=4f701922
```

```
Step 19: (r= 5, s=29)
A[0]=36e3bbb6 B[0]=9b1262ba C[0]=f41f3b36 D[0]=f74135b0
A[1]=4f277b0a B[1]=e65a8bd7
                             C[1]=6b12b767
                                            D[1]=85ca85a5
A[2]=54f6af9d B[2]=218bd9a1
                             C[2]=014644fd D[2]=e2bf8c04
A[3]=fae6ea9f B[3]=c57709ef
                             C[3]=7cb97bbb
                                            D[3]=9881f3f9
Step 20: (r=29, s= 9)
A[0]=b8a59a47 B[0]=c6dc7776
                             C[0]=9b1262ba
                                            D[0]=f41f3b36
A[1]=7a5a45d1 B[1]=49e4ef61
                             C[1]=e65a8bd7
                                            D[1]=6b12b767
A[2]=a9d77da0 B[2]=aa9ed5f3
                             C[2]=218bd9a1
                                            D[2]=014644fd
A[3]=cade983b B[3]=ff5cdd53 C[3]=c57709ef D[3]=7cb97bbb
Step 21: (r= 9, s=15)
A[0]=dc82810f B[0]=4b348f71
                             C[0] = c6dc7776
                                            D[0]=9b1262ba
A[1]=dd3615ea B[1]=b48ba2f4
                             C[1]=49e4ef61
                                            D[1] = 65a8bd7
A[2]=81ec6a9c B[2]=aefb4153
                             C[2]=aa9ed5f3
                                            D[2]=218bd9a1
A[3]=de72ff09 B[3]=bd307795
                             C[3]=ff5cdd53
                                            D[3] = c57709ef
Step 22: (r=15, s=5)
A[0]=02047964 B[0]=4087ee41
                             C[0]=4b348f71 D[0]=c6dc7776
A[1]=882853ba B[1]=0af56e9b
                             C[1]=b48ba2f4
                                            D[1]=49e4ef61
A[2]=a3d1475c B[2]=354e40f6
                             C[2]=aefb4153
                                            D[2]=aa9ed5f3
A[3]=92b46546 B[3]=7f84ef39
                             C[3]=bd307795
                                            D[3]=ff5cdd53
Step 23: (r= 5, s=29)
A[0]=d421fe52 B[0]=408f2c80
                             C[0]=4087ee41
                                            D[0]=4b348f71
A[1]=7a483580 B[1]=050a7751
                             C[1]=0af56e9b
                                            D[1]=b48ba2f4
A[2]=6e367fea B[2]=7a28eb94
                             C[2]=354e40f6
                                            D[2]=aefb4153
A[3]=8cb9928c B[3]=568ca8d2
                             C[3]=7f84ef39
                                            D[3]=bd307795
Step 24: (r= 4, s=13)
A[0]=8a47671a B[0]=421fe52d
                             C[0]=408f2c80
                                            D[0]=4087ee41
A[1]=ad6f9cf9 B[1]=a4835807
                             C[1]=050a7751
                                            D[1]=0af56e9b
A[2]=07036cf1 B[2]=e367fea6
                             C[2]=7a28eb94
                                            D[2]=354e40f6
A[3]=aaf21fc7 B[3]=cb9928c8
                             C[3]=568ca8d2
                                            D[3] = 7f84ef39
Step 25: (r=13, s=10)
A[0]=9d758735 B[0]=ece35148
                             C[0]=421fe52d D[0]=408f2c80
A[1]=c84a8194 B[1]=f39f35ad C[1]=a4835807
                                            D[1]=050a7751
A[2]=f0e12371 B[2]=6d9e20e0 C[2]=e367fea6 D[2]=7a28eb94
A[3]=2de23a68 B[3]=43f8f55e C[3]=cb9928c8 D[3]=568ca8d2
Step 26: (r=10, s=25)
A[0]=59b9fa80 B[0]=d61cd675 C[0]=ece35148 D[0]=421fe52d
A[1]=50099484
              B[1]=2a065321
                             C[1]=f39f35ad
                                            D[1] = a4835807
A[2]=8639d82d B[2]=848dc7c3
                             C[2]=6d9e20e0
                                            D[2]=e367fea6
A[3]=96764ac4 B[3]=88e9a0b7
                             C[3]=43f8f55e
                                            D[3]=cb9928c8
```

Step 27: (r=25, s=4)

```
A[0]=0e35013f B[0]=00b373f5 C[0]=d61cd675 D[0]=ece35148
A[1]=a33cd2dc B[1]=08a01329 C[1]=2a065321 D[1]=f39f35ad
A[2]=00282807 B[2]=5b0c73b0
                             C[2]=848dc7c3 D[2]=6d9e20e0
A[3]=badcf7f5 B[3]=892cec95 C[3]=88e9a0b7
                                           D[3]=43f8f55e
Step 28: (r= 4, s=13)
A[0]=de27f2c3 B[0]=e35013f0
                             C[0]=00b373f5
                                           D[0] = d61cd675
A[1]=3596022a B[1]=33cd2dca
                             C[1]=08a01329
                                           D[1]=2a065321
A[2]=b62306a6 B[2]=02828070
                             C[2] = 5b0c73b0
                                           D[2] = 848dc7c3
A[3]=d0e19063 B[3]=adcf7f5b C[3]=892cec95
                                           D[3]=88e9a0b7
Step 29: (r=13, s=10)
                             C[0] = e35013f0
                                           D[0]=00b373f5
A[0]=830e06d3 B[0]=fe587bc4
A[1]=18757efc B[1]=c04546b2
                             C[1]=33cd2dca
                                           D[1]=08a01329
A[2]=f51906b6 B[2]=60d4d6c4
                             C[2]=02828070
                                           D[2]=5b0c73b0
A[3]=179e79da B[3]=320c7a1c C[3]=adcf7f5b
                                           D[3]=892cec95
Step 30: (r=10, s=25)
A[0]=73a6e7ac B[0]=381b4e0c C[0]=fe587bc4 D[0]=e35013f0
A[1]=b5830cdb B[1]=d5fbf061 C[1]=c04546b2 D[1]=33cd2dca
A[2]=2c167d19 B[2]=641adbd4 C[2]=60d4d6c4 D[2]=02828070
A[3]=b751b0f0 B[3]=79e7685e C[3]=320c7a1c D[3]=adcf7f5b
Step 31: (r=25, s= 4)
A[0]=89c46eb2 B[0]=58e74dcf C[0]=381b4e0c D[0]=fe587bc4
A[1]=c3477581 B[1]=b76b0619
                             C[1]=d5fbf061 D[1]=c04546b2
A[2]=434376d7 B[2]=32582cfa C[2]=641adbd4
                                           D[2] = 60d4d6c4
A[3]=f39b4d6e B[3]=e16ea361
                            C[3]=79e7685e
                                           D[3]=320c7a1c
Feed-Forward Step 32: (r= 4, s=13)
A[0]=ddb2b22c B[0]=9c46eb28 C[0]=58e74dcf
                                           D[0] = 381b4e0c
A[1]=fb6b196d B[1]=3477581c C[1]=b76b0619
                                           D[1]=d5fbf061
A[2]=3a39f4cc B[2]=34376d74
                             C[2]=32582cfa
                                           D[2]=641adbd4
A[3]=d7c29e5c B[3]=39b4d6ef C[3]=e16ea361
                                           D[3]=79e7685e
Feed-Forward Step 33: (r=13, s=10)
A[0]=65652847 B[0]=56459bb6 C[0]=9c46eb28 D[0]=58e74dcf
A[1]=8a9e21b8 B[1]=632dbf6d C[1]=3477581c
                                           D[1]=b76b0619
A[2]=88f6eeb1 B[2]=3e998747 C[2]=34376d74 D[2]=32582cfa
A[3]=a1f1dc93 B[3]=53cb9af8 C[3]=39b4d6ef D[3]=e16ea361
Feed-Forward Step 34: (r=10, s=25)
A[0]=99290f2f B[0]=94a11d95 C[0]=56459bb6
                                           D[0] = 9c46eb28
A[1]=6acae5d4 B[1]=7886e22a C[1]=632dbf6d
                                           D[1]=3477581c
A[2]=fb00ea6d B[2]=dbbac623
                            C[2]=3e998747
                                           D[2]=34376d74
A[3]=cb7eef07 B[3]=c7724e87 C[3]=53cb9af8
                                           D[3] = 39b4d6ef
Feed-Forward Step 35: (r=25, s= 4)
A[0]=a75388c7 B[0]=5f32521e C[0]=94a11d95 D[0]=56459bb6
```

```
A[1]=93e28214 B[1]=a8d595cb C[1]=7886e22a D[1]=632dbf6d
A[2]=57c1d9cc B[2]=dbf601d4 C[2]=dbbac623 D[2]=3e998747
A[3]=13dce349 B[3]=0f96fdde C[3]=c7724e87 D[3]=53cb9af8
```

Compression Function Output

Final block

NTT Output

```
y[0..7] = 192 108 141
                           233
                                96
                                   118
                                         165
                                             228
v[8..15] =
             32
                  222
                       69
                                220
                                    239
                                             167
                           67
                                         71
y[16..23] = 128
                 193
                       38 144
                               230 170 141
                                              22
y[24..31] =
                       57
                           253
              43
                  18
                                52
                                     49
                                         135
                                              90
y[32..39] = 220
                  141
                      251
                           80
                                69
                                     78
                                         112
                                             146
y[40..47] = 246
                  192
                      105
                           151
                                220
                                    224
                                         4
                                              25
y[48..55] = 248
                  255
                               106
                                          23
                      112
                           48
                                     24
                                              60
y[56..63] = 177
                  160
                           225
                                205
                                     82
                                             141
                       25
                                         19
y[64..71] = 184
                  11
                      235
                           143
                                23
                                         211
                                             148
                                     1
y[72..79] =
             87
                  154
                       50
                           52 156 137
                                         48
                                             209
y[80..87] =
             248 183
                       81
                           232
                               146
                                    206
                                         235
                                              97
y[ 88.. 95] =
             76
                  101
                                67
                                     70
                                         241
                                              29
                       62
                           123
y[96..103] = 156
                  235
                      125
                           39
                                50
                                     41
                                         7
                                             230
y[104..111] = 130
                  184
                       14
                           225
                                156
                                    152
                                         115
                                              94
                       7
y[112..119] = 128
                  121
                           71
                               13
                                     95
                                         96
                                              59
y[120...127] = 199
                  216
                       94
                          151 171
                                     37
                                        100 235
```

Intermediate Expanded Message

Z[7]	=	b9e7c630	e8e01211	3b42da6c	ac2c0dbb
Z[8]	=	07f3cb3f	ad9ef01a	00b9109f	b13bdec2
Z[9]	=	b5913edf	25942422	a948b703	dd5022b0
Z[10]	=	ca86f97f	edef3a89	db25afc9	4619f01a
Z[11]	=	48fd36ec	58e32cce	3296306ъ	14f5f470
Z[12]	=	f01ab703	1c2f5a55	1da12422	ec7d050f
Z[13]	=	cb3fa439	e8e00a1e	b41fb703	43ee531b
Z[14]	=	57715c80	334f050f	44a70965	2aa34560
Z[15]	=	e25fd616	b36643ee	1abdc1da	f01a4844
Z[16]	=	bd8fc4d7	ebfa966c	14ef5760	d622ac44
Z[17]	=	4f2f1d20	2d823ecd	a413de53	2bb0409f
Z[18]	=	f7cf7480	49b92296	9af9e76d	ebfa966c
Z[19]	=	452c2723	386e33e1	3cfb2f54	f17090f6
Z[20]	=	a413de53	71c5fa8a	2d823ecd	065f65f0
Z[21]	=	8c69f5fd	0cbe5f91	a413de53	68ab03a4
Z[22]	=	7480f7cf	065f65f0	0bd5607a	576014ef
Z[23]	=	cb36b730	558e16c1	b1bad0ac	5b04114b
Z[24]	=	0a03624c	983eea28	00e96b66	9ccbe59b
Z[25]	=	a241e025	2f543cfb	92c8ef9e	d450ae16
Z[26]	=	bca6c5c0	e93f9927	d195b0d1	58491406
Z[27]	=	5bed1062	6ff3fc5c	3fb62c99	1a6551ea
Z[28]	=	ebfa966c	237f48d0	255146fe	e76d9af9
Z[29]	=	bd8fc4d7	e2e09f86	a06fe1f7	558e16c1
Z[30]	=	6e21fe2e	409f2bb0	567715d8	35b3369c
Z[31]	=	daafa7b7	9f86e2e0	21ad4aa2	ebfa966c

Expanded Message

```
W[0] = ac2ce543 39d0fbaa 385e31dd afc950f0
W[ 1] = fe8ef97f 22b050f0 11584c9a 2b5c109f
W[2] = 4e0cd107 eea8ac2c 55464560 eb0bbd84
W[3] = d1c05c80 ae571b76 c121ec7d 0fe6ac2c
W[4] = b9e7c630 \ e8e01211 \ 3b42da6c \ ac2c0dbb
W[5] = d107f80d b3664be1 e827e543 121102e4
W[ 6] = 0d021f13 fd1c2931 23692594 410aa7d6
W[7] = e6b51720 306b31dd f2fee543 bef6334f
W[8] = e25fd616 b36643ee 1abdc1da f01a4844
W[ 9] = 48fd36ec 58e32cce 3296306b 14f5f470
W[10] = f01ab703   1c2f5a55   1da12422   ec7d050f
W[11] = 07f3cb3f ad9ef01a 00b9109f b13bdec2
W[12] = b5913edf 25942422 a948b703 dd5022b0
W[13] = cb3fa439 e8e00a1e b41fb703 43ee531b
W[14] = ca86f97f edef3a89 db25afc9 4619f01a
W[15] = 57715c80 334f050f 44a70965 2aa34560
W[16] = 4f2f1d20 2d823ecd a413de53 2bb0409f
W[17] = f7cf7480 \quad 49b92296 \quad 9af9e76d \quad ebfa966c
W[18] = cb36b730 558e16c1 b1bad0ac 5b04114b
W[19] = a413de53 71c5fa8a 2d823ecd 065f65f0
W[20] = 7480f7cf 065f65f0 0bd5607a 576014ef
```

```
W[21] = 8c69f5fd Ocbe5f91 a413de53 68ab03a4
W[22] = bd8fc4d7 = ebfa966c  14ef5760  d622ac44
W[23] = 452c2723 386e33e1 3cfb2f54 f17090f6
W[24] = 6e21fe2e  409f2bb0  567715d8  35b3369c
W[25] = 0a03624c 983eea28 00e96b66 9ccbe59b
W[26] = a241e025 2f543cfb 92c8ef9e
                                   d450ae16
W[27] = daafa7b7 9f86e2e0
                         21ad4aa2
                                   ebfa966c
W[28] = 5bed1062 	ext{ 6ff3fc5c} 	ext{ 3fb62c99}
                                   1a6551ea
558e16c1
W[30] = ebfa966c 237f48d0 255146fe
                                   e76d9af9
W[31] = bca6c5c0 e93f9927 d195b0d1 58491406
```

Feistel Steps

```
IV:
A[0]=a75388c7 B[0]=5f32521e C[0]=94a11d95 D[0]=56459bb6
A[1]=93e28214 B[1]=a8d595cb C[1]=7886e22a D[1]=632dbf6d
A[2]=57c1d9cc B[2]=dbf601d4 C[2]=dbbac623 D[2]=3e998747
A[3]=13dce349 B[3]=0f96fdde C[3]=c7724e87 D[3]=53cb9af8
IV XOR M :
A[0]=a7538a7b B[0]=5f32521e C[0]=94a11d95 D[0]=56459bb6
A[1]=93e28214 B[1]=a8d595cb C[1]=7886e22a D[1]=632dbf6d
A[2]=57c1d9cc B[2]=dbf601d4 C[2]=dbbac623 D[2]=3e998747
A[3]=13dce349 B[3]=0f96fdde C[3]=c7724e87 D[3]=53cb9af8
Step 0: (r=3, s=23)
A[0]=eaa122f0 B[0]=3a9c53dd C[0]=5f32521e D[0]=94a11d95
A[1]=db5f35aa B[1]=9f1410a4 C[1]=a8d595cb D[1]=7886e22a
A[2]=24909328 B[2]=be0ece62 C[2]=dbf601d4 D[2]=dbbac623
A[3]=9974744e B[3]=9ee71a48 C[3]=0f96fdde D[3]=c7724e87
Step 1: (r=23, s=17)
A[0]=67f7edcd B[0]=78755091 C[0]=3a9c53dd D[0]=5f32521e
A[1]=af4367d1 B[1]=d56daf9a C[1]=9f1410a4 D[1]=a8d595cb
A[2]=a3d92984 B[2]=94124849 C[2]=be0ece62 D[2]=dbf601d4
A[3]=c76ad303 B[3]=274cba3a C[3]=9ee71a48 D[3]=0f96fdde
Step 2: (r=17, s=27)
A[0]=57357282 B[0]=db9acfef C[0]=78755091 D[0]=3a9c53dd
A[1]=ac6fe37f B[1]=cfa35e86 C[1]=d56daf9a D[1]=9f1410a4
A[2]=860df732 B[2]=530947b2 C[2]=94124849 D[2]=be0ece62
A[3]=3c6e529c B[3]=a6078ed5 C[3]=274cba3a D[3]=9ee71a48
Step 3: (r=27, s=3)
A[0]=3acb169f B[0]=12b9ab94 C[0]=db9acfef D[0]=78755091
A[1]=672d8095 B[1]=fd637f1b C[1]=cfa35e86 D[1]=d56daf9a
A[2]=6c43c568 B[2]=94306fb9 C[2]=530947b2 D[2]=94124849
A[3]=42d3f90f B[3]=e1e37294 C[3]=a6078ed5 D[3]=274cba3a
```

```
Step 4: (r= 3, s=23)
A[0]=9244a796 B[0]=d658b4f9 C[0]=12b9ab94 D[0]=db9acfef
A[1]=37f6810a B[1]=396c04ab C[1]=fd637f1b
                                            D[1]=cfa35e86
A[2]=0cea602e B[2]=621e2b43
                             C[2]=94306fb9
                                            D[2]=530947b2
A[3]=7ec7230c B[3]=169fc87a C[3]=e1e37294
                                            D[3] = a6078ed5
Step 5: (r=23, s=17)
A[0]=655fe187 B[0]=cb492253
                             C[0] = d658b4f9
                                            D[0]=12b9ab94
A[1]=75ebf60f B[1]=851bfb40
                             C[1]=396c04ab
                                            D[1]=fd637f1b
A[2]=b55c7a17 B[2]=17067530
                             C[2]=621e2b43
                                            D[2]=94306fb9
A[3]=b2f38012 B[3]=863f6391 C[3]=169fc87a D[3]=e1e37294
Step 6: (r=17, s=27)
A[0]=c3579732 B[0]=c30ecabf
                             C[0] = cb492253
                                            D[0]=d658b4f9
                             C[1]=851bfb40
A[1] = 7c8e27b1 B[1] = ec1eebd7
                                            D[1]=396c04ab
A[2]=079b266a B[2]=f42f6ab8
                             C[2]=17067530
                                            D[2]=621e2b43
A[3]=d9fcd98b B[3]=002565e7
                             C[3]=863f6391
                                            D[3]=169fc87a
Step 7: (r=27, s=3)
A[0]=53274b97 B[0]=961abcb9
                             C[0]=c30ecabf
                                            D[0] = cb492253
A[1]=0e80f996 B[1]=8be4713d
                             C[1]=ec1eebd7
                                            D[1]=851bfb40
A[2]=f77e72ac B[2]=503cd933
                             C[2]=f42f6ab8
                                            D[2]=17067530
A[3]=3a7f5b9f B[3]=5ecfe6cc C[3]=002565e7
                                            D[3]=863f6391
Step 8: (r=28, s=19)
A[0]=fcb9f355 B[0]=753274b9
                             C[0]=961abcb9
                                            D[0]=c30ecabf
A[1]=6391002f B[1]=60e80f99
                             C[1]=8be4713d
                                            D[1]=ec1eebd7
A[2]=dabc1fa5
              B[2]=cf77e72a
                             C[2]=503cd933
                                            D[2]=f42f6ab8
A[3]=0b3efa01 B[3]=f3a7f5b9
                             C[3]=5ecfe6cc
                                            D[3]=002565e7
Step 9: (r=19, s=22)
A[0]=9a9bac27 B[0]=9aafe5cf
                             C[0]=753274b9
                                            D[0]=961abcb9
A[1]=0a3b5f71
              B[1]=017b1c88
                             C[1]=60e80f99
                                            D[1]=8be4713d
A[2]=6584988f B[2]=fd2ed5e0
                             C[2]=cf77e72a
                                            D[2]=503cd933
                                            D[3]=5ecfe6cc
A[3]=c64a16b3 B[3]=d00859f7
                             C[3] = f3a7f5b9
Step 10: (r=22, s=7)
A[0]=148d8ee8 B[0]=09e6a6eb
                             C[0]=9aafe5cf D[0]=753274b9
                             C[1]=017b1c88 D[1]=60e80f99
A[1]=34659f89 B[1]=dc428ed7
A[2]=b4e12199 B[2]=23d96126
                             C[2] = fd2ed5e0 D[2] = cf77e72a
A[3]=59b159f5 B[3]=acf19285 C[3]=d00859f7 D[3]=f3a7f5b9
Step 11: (r= 7, s=28)
A[0]=4929cd2a B[0]=46c7740a
                             C[0]=09e6a6eb
                                            D[0]=9aafe5cf
A[1]=b2cee5bd B[1]=32cfc49a
                             C[1]=dc428ed7
                                            D[1]=017b1c88
A[2]=c66fd36c B[2]=7090ccda
                             C[2]=23d96126
                                            D[2]=fd2ed5e0
A[3]=69a1425a B[3]=d8acfaac
                             C[3] = acf 19285
                                            D[3] = d00859f7
```

```
Step 12: (r=28, s=19)
A[0]=21f1bfa3 B[0]=a4929cd2 C[0]=46c7740a D[0]=09e6a6eb
A[1]=cee16bc2 B[1]=db2cee5b C[1]=32cfc49a D[1]=dc428ed7
A[2]=19225eaf B[2]=cc66fd36 C[2]=7090ccda D[2]=23d96126
A[3]=4603ad08 B[3]=a69a1425 C[3]=d8acfaac D[3]=acf19285
Step 13: (r=19, s=22)
A[0]=df374793 B[0]=fd190f8d C[0]=a4929cd2 D[0]=46c7740a
A[1]=5c2a343e B[1]=5e16770b
                             C[1]=db2cee5b D[1]=32cfc49a
A[2]=36e5168a B[2]=f578c912 C[2]=cc66fd36 D[2]=7090ccda
A[3]=d14451b3 B[3]=6842301d C[3]=a69a1425 D[3]=d8acfaac
Step 14: (r=22, s=7)
A[0]=9db2df1b B[0]=e4f7cdd1
                             C[0]=fd190f8d
                                           D[0] = a4929cd2
A[1]=19485884 B[1]=0f970a8d
                             C[1]=5e16770b
                                           D[1]=db2cee5b
A[2]=1d43e52d B[2]=a28db945
                             C[2]=f578c912
                                           D[2]=cc66fd36
A[3]=69754bd0 B[3]=6cf45114
                             C[3]=6842301d D[3]=a69a1425
Step 15: (r= 7, s=28)
A[0]=63c7be9a B[0]=d96f8dce C[0]=e4f7cdd1 D[0]=fd190f8d
A[1]=4c48b2ad B[1]=a42c420c
                            C[1]=0f970a8d D[1]=5e16770b
A[2]=c70b672e B[2]=a1f2968e
                             C[2] = a28db945
                                           D[2] = f578c912
A[3]=358db137 B[3]=baa5e834 C[3]=6cf45114 D[3]=6842301d
Step 16: (r=29, s= 9)
A[0]=58d65d08 B[0]=4c78f7d3
                             C[0]=d96f8dce
                                           D[0]=e4f7cdd1
A[1]=56317f4c B[1]=a9891655
                             C[1] = a42c420c
                                           D[1]=0f970a8d
A[2]=73046049 B[2]=d8e16ce5
                             C[2]=a1f2968e
                                           D[2] = a28db945
A[3]=7a2af66e B[3]=e6b1b626
                             C[3]=baa5e834
                                           D[3] = 6cf45114
Step 17: (r= 9, s=15)
A[0]=e1f8b014 B[0]=acba10b1
                             C[0] = 4c78f7d3
                                           D[0]=d96f8dce
A[1]=aa748f94 B[1]=62fe98ac
                             C[1]=a9891655
                                           D[1]=a42c420c
A[2]=aebb1fe9 B[2]=08c092e6
                             C[2]=d8e16ce5
                                           D[2]=a1f2968e
                             C[3]=e6b1b626
A[3]=ff952e7b B[3]=55ecdcf4
                                           D[3]=baa5e834
Step 18: (r=15, s=5)
A[0]=739def64 B[0]=580a70fc C[0]=acba10b1 D[0]=4c78f7d3
A[1]=0f08a33f B[1]=47ca553a C[1]=62fe98ac D[1]=a9891655
A[2]=24f9439f B[2]=8ff4d75d C[2]=08c092e6 D[2]=d8e16ce5
A[3]=f9c795ca B[3]=973dffca C[3]=55ecdcf4 D[3]=e6b1b626
Step 19: (r= 5, s=29)
A[0]=18bf5cc7 B[0]=73bdec8e C[0]=580a70fc D[0]=acba10b1
              B[1]=e11467e1
                             C[1]=47ca553a
                                           D[1]=62fe98ac
A[1]=695c5eb2
A[2]=56287c73
              B[2]=9f2873e4
                             C[2]=8ff4d75d
                                           D[2]=08c092e6
A[3]=715c4723 B[3]=38f2b95f
                             C[3]=973dffca
                                           D[3]=55ecdcf4
Step 20: (r=29, s= 9)
```

```
A[0]=633625d7 B[0]=e317eb98 C[0]=73bdec8e D[0]=580a70fc
A[1]=df71ad23
              B[1]=4d2b8bd6 C[1]=e11467e1
                                             D[1]=47ca553a
A[2]=ca01373d B[2]=6ac50f8e
                              C[2]=9f2873e4
                                             D[2] = 8ff4d75d
A[3]=76fa4955 B[3]=6e2b88e4
                             C[3]=38f2b95f
                                             D[3]=973dffca
Step 21: (r= 9, s=15)
A[0]=0da5eb94 B[0]=6c4baec6
                              C[0]=e317eb98
                                             D[0]=73bdec8e
A[1]=9ea2bfa3 B[1]=e35a47be
                              C[1]=4d2b8bd6
                                             D[1]=e11467e1
A[2]=eb4129f1 B[2]=026e7b94
                              C[2]=6ac50f8e
                                             D[2]=9f2873e4
A[3]=c8d03b05 B[3]=f492aaed
                              C[3]=6e2b88e4
                                             D[3] = 38f2b95f
Step 22: (r=15, s=5)
                              C[0]=6c4baec6
A[0]=5fac94d3 B[0]=f5ca06d2
                                             D[0] = e317eb98
A[1]=a4b4a4db
              B[1]=5fd1cf51
                              C[1] = e35a47be
                                             D[1]=4d2b8bd6
A[2] = c168e1d5
              B[2]=94f8f5a0
                              C[2]=026e7b94
                                             D[2]=6ac50f8e
A[3]=d4d3e070 B[3]=1d82e468
                              C[3]=f492aaed
                                             D[3] = 6e2b88e4
Step 23: (r= 5, s=29)
A[0]=4f3de14b B[0]=f5929a6b
                              C[0]=f5ca06d2
                                             D[0]=6c4baec6
A[1]=7ac98baa B[1]=96949b74
                              C[1]=5fd1cf51
                                             D[1]=e35a47be
A[2]=5b99c182 B[2]=2d1c3ab8
                              C[2]=94f8f5a0
                                             D[2]=026e7b94
A[3]=3c1879b3 B[3]=9a7c0e1a
                             C[3]=1d82e468
                                             D[3]=f492aaed
Step 24: (r= 4, s=13)
A[0]=b312b4af B[0]=f3de14b4
                              C[0]=f5929a6b
                                             D[0]=f5ca06d2
A[1]=3c39fc25 B[1]=ac98baa7
                              C[1]=96949b74
                                             D[1]=5fd1cf51
A[2]=7a4937fe B[2]=b99c1825
                              C[2]=2d1c3ab8
                                             D[2]=94f8f5a0
A[3]=c75880a1 B[3]=c1879b33
                              C[3]=9a7c0e1a
                                             D[3]=1d82e468
Step 25: (r=13, s=10)
A[0]=a51fdb26 B[0]=5695f662
                              C[0] = f3de14b4
                                             D[0]=f5929a6b
A[1]=c5e7f385
              B[1]=3f84a787
                              C[1]=ac98baa7
                                             D[1]=96949b74
A[2] = 507aa1ad B[2] = 26ffcf49
                              C[2]=b99c1825
                                             D[2] = 2d1c3ab8
A[3]=0ce5a1d4 B[3]=101438eb
                              C[3] = c1879b33
                                             D[3]=9a7c0e1a
Step 26: (r=10, s=25)
A[0]=1c64a4d5 B[0]=7f6c9a94
                              C[0]=5695f662
                                             D[0] = f3de14b4
A[1]=186dc049 B[1]=9fce1717
                              C[1] = 3f84a787
                                             D[1]=ac98baa7
A[2]=5ea1de9d B[2]=ea86b541
                              C[2]=26ffcf49
                                             D[2]=b99c1825
A[3]=a5cc4082 B[3]=96875033
                             C[3]=101438eb D[3]=c1879b33
Step 27: (r=25, s=4)
A[0]=6a69cd92 B[0]=aa38c949
                              C[0]=7f6c9a94
                                             D[0]=5695f662
A[1]=68f51a31 B[1]=9230db80
                              C[1]=9fce1717
                                             D[1]=3f84a787
A[2]=67cb1905 B[2]=3abd43bd
                              C[2]=ea86b541
                                             D[2] = 26ffcf49
A[3]=5c27e461 B[3]=054b9881
                              C[3]=96875033
                                             D[3]=101438eb
Step 28: (r= 4, s=13)
A[0] = f6bc13f3 B[0] = a69cd926
                              C[0]=aa38c949
                                             D[0] = 7f6c9a94
```

```
A[1]=5a5ccf62 B[1]=8f51a316 C[1]=9230db80 D[1]=9fce1717
A[2]=4839d34e B[2]=7cb19056 C[2]=3abd43bd D[2]=ea86b541
A[3]=bab06ae6 B[3]=c27e4615 C[3]=054b9881 D[3]=96875033
Step 29: (r=13, s=10)
A[0]=f24012e4 B[0]=827e7ed7 C[0]=a69cd926 D[0]=aa38c949
A[1]=3870457a B[1]=99ec4b4b
                            C[1]=8f51a316 D[1]=9230db80
A[2]=5b96a359 B[2]=3a69c907
                            C[2]=7cb19056 D[2]=3abd43bd
A[3]=c1446491 B[3]=0d5cd756 C[3]=c27e4615 D[3]=054b9881
Step 30: (r=10, s=25)
A[0]=f7870856 B[0]=004b93c9 C[0]=827e7ed7 D[0]=a69cd926
A[1]=54e9d498 B[1]=c115e8e1 C[1]=99ec4b4b
                                           D[1]=8f51a316
A[2]=3747c71d B[2]=5a8d656e
                            C[2]=3a69c907
                                           D[2]=7cb19056
A[3]=79e99061 B[3]=11924705
                            C[3] = 0d5cd756
                                           D[3]=c27e4615
Step 31: (r=25, s= 4)
A[0]=939a2b6c B[0]=adef0e10 C[0]=004b93c9 D[0]=827e7ed7
A[1]=6ae42384 B[1]=30a9d3a9 C[1]=c115e8e1 D[1]=99ec4b4b
A[2]=373f7178 B[2]=3a6e8f8e C[2]=5a8d656e D[2]=3a69c907
A[3]=7aace9ac B[3]=c2f3d320 C[3]=11924705 D[3]=0d5cd756
Feed-Forward Step 32: (r= 4, s=13)
A[0]=5f12903a B[0]=39a2b6c9 C[0]=adef0e10 D[0]=004b93c9
A[1]=871f3173 B[1]=ae423846 C[1]=30a9d3a9 D[1]=c115e8e1
A[2]=e33e59e1 B[2]=73f71783 C[2]=3a6e8f8e D[2]=5a8d656e
A[3]=c9dac366 B[3]=aace9ac7 C[3]=c2f3d320 D[3]=11924705
Feed-Forward Step 33: (r=13, s=10)
A[0]=9c3e2d48 B[0]=52074be2 C[0]=39a2b6c9
                                           D[0] = adef0e10
A[1]=8bcd2464 B[1]=e62e70e3 C[1]=ae423846
                                           D[1]=30a9d3a9
A[2]=40682002 B[2]=cb3c3c67 C[2]=73f71783 D[2]=3a6e8f8e
A[3]=1e98e317 B[3]=586cd93b C[3]=aace9ac7 D[3]=c2f3d320
Feed-Forward Step 34: (r=10, s=25)
A[0]=6d68368f B[0]=f8b52270 C[0]=52074be2 D[0]=39a2b6c9
A[1]=ce2ada56 B[1]=3491922f C[1]=e62e70e3 D[1]=ae423846
A[2]=61c8f38a B[2]=a0800901 C[2]=cb3c3c67
                                           D[2]=73f71783
A[3]=2916fc25 B[3]=638c5c7a C[3]=586cd93b D[3]=aace9ac7
Feed-Forward Step 35: (r=25, s= 4)
A[0]=eb4e0be8 B[0]=1edad06d C[0]=f8b52270 D[0]=52074be2
A[1]=6c0e378a B[1]=ad9c55b4 C[1]=3491922f D[1]=e62e70e3
A[2]=81e718a9 B[2]=14c391e7 C[2]=a0800901 D[2]=cb3c3c67
A[3]=1f440004 B[3]=4a522df8 C[3]=638c5c7a D[3]=586cd93b
```

Compression Function Output

```
A[0]=eb4e0be8 B[0]=1edad06d C[0]=f8b52270 D[0]=52074be2
```

Hash Function Output

e80b4eeb8a370e6ca918e7810400441f6dd0da1eb4559cade791c314f82d524a

A.3 SIMD-384

A.3.1 Empty Message

The first test vector is the empty message. It has no message blocks, and only a final block with the counter, which is zero.

Final block

```
M[0...7] = 00 00 00 00 00 00 00 00
M[8..15] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[16..23] = 00 00 00 00 00 00 00 00
M[24..31] = 00 00 00 00 00 00 00 00
M[32..39] = 00 00 00 00 00 00 00 00
M[40..47] = 00 00 00 00 00 00 00 00
M[48..55] = 00 00 00 00 00 00 00 00
M[56..63] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[64..71] = 00 00 00 00 00 00 00 00
M[72..79] = 00 00 00 00 00 00 00 00
M[80..87] = 00 00 00 00 00 00 00 00
M[88..95] = 00 00 00 00 00 00 00 00
M[96..103] = 00 00 00 00 00 00 00 00
M[104..111] = 00 00 00 00 00 00 00 00
M[112..119] = 00 00 00 00 00 00 00 00
M[120..127] = 00 00 00 00 00 00 00 00
```

NTT Output

```
y[0..7] =
                   2
                      203
                            156
                                  47
                                       118
                                            214
                                                  107
                                                        106
y[ 8.. 15]
                  45
                       93
                            212
                                  20
                                       111
                                             73
                                                  162
                                                        251
y[ 16.. 23]
                  97
                      215
                                       211
                            249
                                  53
                                              19
                                                    3
                                                         89
y[ 24.. 31]
                 49
                      207
                            101
                                                         23
                                  67
                                       151
                                            130
                                                  223
y[ 32.. 39]
                 189
                      202
                            178
                                 239
                                       253
                                            127
                                                  204
                                                         49
y[ 40.. 47]
                 76
                      236
                             82
                                 137
                                       232
                                            157
                                                   65
                                                         79
y[ 48.. 55]
                 96
                      161
                            176
                                 130
                                       161
                                              30
                                                   47
                                                          9
y[ 56.. 63]
                 189
                      247
                             61
                                 226
                                       248
                                              90
                                                  107
                                                         64
y[ 64.. 71]
                       88
                                 243
                                       133
                                                        115
                  0
                            131
                                              59
                                                  113
y[ 72.. 79]
                 17
                      236
                             33
                                 213
                                        12
                                            191
                                                  111
                                                         19
y[ 80.. 87]
             =
                251
                       61
                            103
                                 208
                                        57
                                              35
                                                  148
                                                        248
y[88..95] =
                 47
                      116
                             65
                                 119
                                       249
                                            178
                                                  143
                                                         40
y[96..103] =
                      129
                                                  230
                 189
                              8
                                 163
                                       204
                                            227
                                                        196
y[104..111] =
                205
                      122
                           151
                                  45
                                       187
                                              19
                                                  227
                                                         72
```

```
111 121
                                            220
                                                       107
y[112..119] =
                247
                      125
                                     140
                                                    6
y[120..127] =
                 77
                       69
                                 101
                                        21
                                             65
                                                       171
                            10
                                                  149
y[128..135] =
                255
                       54
                            101
                                 210
                                       139
                                             43
                                                  150
                                                       151
y[136..143] =
                212
                             45
                                 237
                                       146
                                                   95
                                                          6
                      164
                                            184
y[144..151] =
                                            238
                160
                       42
                              8
                                 204
                                        46
                                                  254
                                                       168
y[152..159] =
                208
                       50
                            156
                                 190
                                       106
                                            127
                                                   34
                                                        234
y[160..167]
                 68
                       55
                            79
                                  18
                                         4
                                            130
                                                   53
                                                        208
y[168..175] =
                181
                       21
                            175
                                 120
                                        25
                                            100
                                                  192
                                                       178
y[176..183] =
                161
                       96
                                 127
                                        96
                                            227
                                                  210
                                                       248
                            81
y[184..191] =
                 68
                       10
                            196
                                  31
                                         9
                                            167
                                                  150
                                                       193
v[192..199] =
                  0
                      169
                                       124
                            126
                                  14
                                            198
                                                  144
                                                        142
                                                  146
y[200..207] =
                240
                       21
                            224
                                  44
                                       245
                                             66
                                                       238
y[208..215] =
                  6
                      196
                            154
                                  49
                                       200
                                            222
                                                  109
                                                          9
y[216...223] =
                210
                      141
                            192
                                 138
                                         8
                                             79
                                                  114
                                                       217
y[224..231]
                 68
                      128
                            249
                                  94
                                        53
                                             30
                                                   27
                                                         61
y[232..239] =
                            106
                                            238
                                                       185
                 52
                      135
                                 212
                                        70
                                                   30
y[240..247] =
                 10
                      132
                            146
                                 136
                                       117
                                             37
                                                  251
                                                        150
y[248..255] =
                180
                      188
                           247
                                 156
                                       236
                                            192
                                                  108
                                                        86
```

Intermediate Expanded Message

```
Z[0] = d8fa0172
                  21f7b703
                            e0ed5546
                                      4c9a4d53
        43352085
                  0e74df7b
                            34c15037
                                      fbaabb59
                  264dfa38
                                      4051022b
Z[1] = e1a64619
                            0dbbdec2
        dbde2369
                  306b48fd
                            a439b366
                                      109fe76e
Z[2] = d841cedc
                  f2fec6e9
                            5bc7fd1c
                                      2369d9b3
        f0d336ec
                  a9483b42
                            b7bcedef
                                      39172ef9
Z[3] = baa04560
                  a439c577
                                      068121f7
                            15aebaa0
        f8c6cedc
                  e9992c15
                            410af97f
                                      2e404d53
Z[4] = 3f980000
                  f5e2a4f2
                            2aa3a664
                                      531b51a9
        f0d30c49
                  e03417d9
                            d04e08ac
                                      0dbb5037
                            194b2931
Z[5] = 2c15fbaa
                  dc974a6f
                                      f97fb13b
        53d421f7
                  55ff2ef9
                            c6e9fa38
                                      1ce8ad9e
Z[6] = a380cedc
                  bc1205c8
                            ea52d9b3
                                      d3ebec7d
        582ada6c
                  2085b366
                            0dbbcd6a
                                      3408ea52
Z[7] = 5a55f8c6
                  57715037
                            e543ab73
                                      4d530456
        31dd37a5
                  48fd073a
                            2ef90f2d
                                      c1dab1f4
Z[8] = 2706 fe8e
                            1f13aaba
                  de0948fd
                                      b366b2ad
        bccbdf7b
                  f18c2085
                            cb3fafc9
                                      045644a7
Z[9] = 1e5ab9e7
                  d9b305c8
                            f245213e
                                      bfaffdd5
        2422dc97
                  cf95b703
                            5bc74c9a
                                      ef611892
                  0d023917
                            a43902e4
Z[10] = 27bf3124
                                      dc97264d
        0f2dc914
                  56b8c4be
                            48441211
                                      c6e9d107
Z[11] = 4560baa0
                  5bc73a89
                            ea524560
                                      f97fde09
        073a3124
                  1667d3eb
                            bef60681
                                      d1c0b2ad
Z[12] = c0680000
                  0a1e5b0e
                            d55d599c
                                      ace5ae57
        0f2df3b7
                  1fcce827
                            2fb2f754
                                      f245afc9
Z[13] = d3eb0456
                  2369b591
                            e6b5d6cf
                                      06814ec5
        ac2cde09 aa01d107 391705c8 e3185262
```

Z[14]	=	5c803124	43eefa38	15ae264d	2c151383
		a7d62594	df7b4c9a	f2453296	cbf815ae
Z[15]	=	a5ab073a	a88fafc9	1abd548d	b2adfbaa
		ce23c85b	b703f8c6	d107f0d3	3e264e0c
Z[16]	=	fe2e01d2	5beda413	949a6b66	9e9d6163
		d70b28f5	28f5d70b	9af96507	5677a989
Z[17]	=	a7b75849	0748f8b8	29ded622	fd4502bb
		d3672c99	a4135bed	607a9f86	1ef2e10e
Z[18]	=	3de4c21c	47e7b819	03a4fc5c	303dcfc3
		bad4452c	b55e4aa2	16c1e93f	c4d73b29
Z[19]	=	a8a05760	49b9b647	5760a8a0	d5392ac7
		3de4c21c	c87b3785	0831f7cf	9e9d6163
Z[20]	=	00000000	72ae8d52	70dc8f24	992766d9
		f0870f79	e1f71e09	f5140aec	9af96507
Z[21]	=	0576fa8a	a2415dbf	cc1f33e1	63359ccb
		d5392ac7	c4d73b29	0748f8b8	67c2983e
Z[22]	=	3de4c21c	f8b80748	303dcfc3	1893e76d
		2f54d0ac	607a9f86	3fb6c04a	1b4ee4b2
Z[23]	=	091af6e6	9af96507	6a7d9583	fa8a0576
		b9eb4615	f6e6091a	ece3131d	624c9db4
Z[24]	=	3126ceda	d5392ac7	2723d8dd	9f86607a
		ab5b54a5	edcc1234	bd8f4271	0576fa8a
Z[25]	=	263ad9c6	cfc3303d	eeb5114b	aeff5101
		2d82d27e	c3053cfb	73978c69	eb1114ef
Z[26]	=	320fcdf1	1062ef9e	8c697397	d3672c99
		131dece3	6d3892c8	5b04a4fc	b81947e7
Z[27]	=	5760a8a0	73978c69	e4b21b4e	f7cf0831
		091af6e6	1c37e3c9	ae1651ea	c5c03a40
Z[28]	=	afe85018	Ocbef342	ca4d35b3	975568ab
		131dece3	280cd7f4	3c12c3ee	eeb5114b
Z[29]	=	c87b3785	2c99d367	e0251fdb	0831f7cf
		966c6994	93b16c4f	47e7b819	db982468
Z[30]	=	74808ъ80	558eaa72	1b4ee4b2	3785c87b
		90f66f0a	d70b28f5	eeb5114b	be784188
Z[31]	=	8e3b71c5	91df6e21	21adde53	9e9d6163
		c1333ecd	a4135bed	c4d73b29	4e46b1ba

Expanded Message

W[0]	=	3f980000	f5e2a4f2	2aa3a664	531b51a9
			f0d30c49	e03417d9	d04e08ac	0dbb5037
W[1]	=	a380cedc	bc1205c8	ea52d9b3	d3ebec7d
			582ada6c	2085b366	0dbbcd6a	3408ea52
W[2]	=	d8fa0172	21f7b703	e0ed5546	4c9a4d53
			43352085	0e74df7b	34c15037	fbaabb59
W[3]	=	d841cedc	f2fec6e9	5bc7fd1c	2369d9b3
			f0d336ec	a9483b42	b7bcedef	39172ef9
W[4]	=	5a55f8c6	57715037	e543ab73	4d530456
			31dd37a5	48fd073a	2ef90f2d	c1dab1f4

W[5]	=	2c15fbaa	dc974a6f	194b2931	f97fb13b
		53d421f7	55ff2ef9	c6e9fa38	1ce8ad9e
W[6]	=	baa04560	a439c577	15aebaa0	068121f7
		f8c6cedc	e9992c15	410af97f	2e404d53
W[7]	=	e1a64619	264dfa38	0dbbdec2	4051022b
		dbde2369	306b48fd	a439b366	109fe76e
W[8]	=	a5ab073a	a88fafc9	1abd548d	b2adfbaa
		ce23c85b	b703f8c6	d107f0d3	3e264e0c
W[9]	=	4560baa0	5bc73a89	ea524560	f97fde09
		073a3124	1667d3eb	bef60681	d1c0b2ad
W[10]	=	c0680000	0a1e5b0e	d55d599c	ace5ae57
		0f2df3b7	1fcce827	2fb2f754	f245afc9
W[11]	=	2706fe8e	de0948fd	1f13aaba	b366b2ad
		bccbdf7b	f18c2085	cb3fafc9	045644a7
W[12]	=	1e5ab9e7	d9b305c8	f245213e	bfaffdd5
		2422dc97	cf95b703	5bc74c9a	ef611892
W[13]	=	d3eb0456	2369b591	e6b5d6cf	06814ec5
		ac2cde09	aa01d107	391705c8	e3185262
W[14]	=	27bf3124	0d023917	a43902e4	dc97264d
		0f2dc914	56b8c4be	48441211	c6e9d107
W[15]	=	5c803124	43eefa38	15ae264d	2c151383
		a7d62594	df7b4c9a	f2453296	cbf815ae
W[16]	=	a7b75849	0748f8b8	29ded622	fd4502bb
		d3672c99	a4135bed	607a9f86	1ef2e10e
W[17]	=	3de4c21c	47e7b819	03a4fc5c	303dcfc3
		bad4452c	b55e4aa2	16c1e93f	c4d73b29
W[18]	=	091af6e6	9af96507	6a7d9583	fa8a0576
		b9eb4615	f6e6091a	ece3131d	624c9db4
W[19]	=	00000000	72ae8d52	70dc8f24	992766d9
		f0870f79	e1f71e09	f5140aec	9af96507
W[20]	=	3de4c21c	f8b80748	303dcfc3	1893e76d
		2f54d0ac	607a9f86	3fb6c04a	1b4ee4b2
W[21]	=	0576fa8a	a2415dbf	cc1f33e1	63359ccb
		d5392ac7	c4d73b29	0748f8b8	67c2983e
W[22]	=	fe2e01d2	5beda413	949a6b66	9e9d6163
[d70b28f5	28f5d70b	9af96507	5677a989
W[23]	=	a8a05760	49b9b647	5760a8a0	d5392ac7
[20]		3de4c21c	c87b3785	0831f7cf	9e9d6163
W[24]	=	74808b80	558eaa72	1b4ee4b2	3785c87b
WLZIJ		90f66f0a	d70b28f5	eeb5114b	be784188
W[25]	=		d5392ac7	2723d8dd	9f86607a
W [20]		ab5b54a5	edcc1234	bd8f4271	0576fa8a
W[26]	=		cfc3303d	eeb5114b	aeff5101
₩ [ZU]	_	2d82d27e	c3053cfb	73978c69	eb1114ef
W[27]	=	8e3b71c5	91df6e21	21adde53	9e9d6163
₩ [41]	_	c1333ecd	a4135bed	c4d73b29	4e46b1ba
W[28]	=	5760a8a0	73978c69	e4b21b4e	f7cf0831
w [ZO]	_	091af6e6	1c37e3c9	ae1651ea	c5c03a40
W[29]	=	c87b3785	2c99d367	e0251fdb	0831f7cf
W [ZJ]	_	CO100100	2033001	GOZOTIAD	00011101

```
966c6994 93b16c4f 47e7b819
                                     db982468
W[30] = afe85018
                 Ocbef342 ca4d35b3
                                     975568ab
        131dece3
                 280cd7f4
                           3c12c3ee
                                     eeb5114b
                 1062ef9e
                           8c697397
                                     d3672c99
W[31] = 320 f c d f 1
                 6d3892c8 5b04a4fc
        131dece3
                                     b81947e7
```

Feistel Steps

Step 2: (r=17, s=27)

```
IV:
A[0]=8a36eebc B[0]=7360ca61 C[0]=b9e3bfe8 D[0]=e64071ec
A[1]=94a3bd90 B[1]=18361a03
                             C[1]=63bece2a D[1]=1deb91a8
A[2]=d1537b83 B[2]=17dcb4b9 C[2]=8fe506b9
                                            D[2]=8ac8db23
A[3]=b25b070b
              B[3]=3414c45a C[3]=f8cc4ac2 D[3]=3f782ab5
A[4] = f463f1b5
              B[4] = a699a9d2
                             C[4]=7ae11542
                                            D[4]=039b5cb8
A[5]=b6f81e20
              B[5]=e39e9664
                             C[5]=b1aadda1
                                            D[5]=71ddd962
              B[6]=468bfe77
                             C[6]=64b06794
                                            D[6]=fade2cea
A[6]=0055c339
A[7] = b4d144d1
              B[7]=51d062f8
                             C[7]=28d2f462 D[7]=1416df71
IV XOR M:
A[0]=8a36eebc B[0]=7360ca61
                             C[0]=b9e3bfe8
                                            D[0] = e64071ec
A[1]=94a3bd90
              B[1]=18361a03
                             C[1]=63bece2a
                                            D[1]=1deb91a8
A[2]=d1537b83
              B[2]=17dcb4b9
                             C[2]=8fe506b9
                                            D[2]=8ac8db23
A[3]=b25b070b
              B[3]=3414c45a
                             C[3]=f8cc4ac2
                                            D[3]=3f782ab5
A[4]=f463f1b5
              B[4] = a699a9d2
                             C[4]=7ae11542
                                            D[4] = 039b5cb8
A[5]=b6f81e20
              B[5]=e39e9664
                             C[5]=b1aadda1
                                            D[5]=71ddd962
A[6]=0055c339
              B[6]=468bfe77
                             C[6] = 64b06794
                                            D[6]=fade2cea
A[7]=b4d144d1 B[7]=51d062f8 C[7]=28d2f462 D[7]=1416df71
Step 0: (r= 3, s=23)
A[0]=4b4ac9aa B[0]=51b775e4
                             C[0]=7360ca61
                                            D[0]=b9e3bfe8
A[1]=b3fafc2c B[1]=a51dec84
                             C[1]=18361a03
                                            D[1]=63bece2a
A[2]=b342e8b8 B[2]=8a9bdc1e
                             C[2] = 17dcb4b9
                                            D[2] = 8fe506b9
A[3]=1ea17002 B[3]=92d8385d C[3]=3414c45a D[3]=f8cc4ac2
                             C[4]=a699a9d2 D[4]=7ae11542
A[4]=2192690c B[4]=a31f8daf
A[5]=119a6413 B[5]=b7c0f105
                             C[5]=e39e9664
                                            D[5]=b1aadda1
A[6] = cc220d9b
              B[6]=02ae19c8
                             C[6] = 468bfe77
                                            D[6] = 64b06794
A[7]=4fcb6c58 B[7]=a68a268d
                             C[7]=51d062f8
                                            D[7] = 28d2f462
Step 1: (r=23, s=17)
A[0]=7331ae13 B[0]=d525a564
                             C[0]=51b775e4
                                            D[0]=7360ca61
A[1]=b01b7791
              B[1]=1659fd7e
                             C[1]=a51dec84
                                            D[1]=18361a03
A[2]=ff1acae1
              B[2]=5c59a174
                             C[2]=8a9bdc1e D[2]=17dcb4b9
A[3]=e0b8cbcb B[3]=010f50b8 C[3]=92d8385d D[3]=3414c45a
A[4] = 4f7295c2
              B[4]=8610c934
                             C[4]=a31f8daf
                                            D[4] = a699a9d2
A[5]=07e8dc23
              B[5]=0988cd32
                             C[5] = b7c0f105
                                            D[5]=e39e9664
A[6]=36fa8f94 B[6]=cde61106
                             C[6]=02ae19c8
                                            D[6]=468bfe77
A[7]=2112e46a B[7]=2c27e5b6 C[7]=a68a268d D[7]=51d062f8
```

```
A[0]=52b41442 B[0]=5c26e663
                               C[0]=d525a564 D[0]=51b775e4
A[1] = 6a121fe1
               B[1]=ef236036
                               C[1]=1659fd7e
                                               D[1] = a51 dec84
               B[2] = 95c3fe35
                               C[2] = 5c59a174
A[2]=46d20356
                                               D[2]=8a9bdc1e
                                               D[3]=92d8385d
               B[3]=9797c171
                               C[3]=010f50b8
A[3]=3bbb1c48
A[4]=43a7d091
                                               D[4]=a31f8daf
               B[4] = 2b849ee5
                               C[4]=8610c934
A[5] = f5f1253d
               B[5] = b8460 fd1
                               C[5]=0988cd32
                                               D[5] = b7c0f105
A[6]=ff8639e4
               B[6]=1f286df5
                               C[6]=cde61106
                                               D[6]=02ae19c8
A[7]=7fe63ff8 B[7]=c8d44225
                               C[7] = 2c27e5b6
                                               D[7] = a68a268d
Step 3: (r=27, s=3)
                               C[0]=5c26e663
                                               D[0]=d525a564
A[0]=3ad52a19 B[0]=1295a0a2
                                               D[1]=1659fd7e
A[1]=657b2d72
               B[1]=0b5090ff
                               C[1]=ef236036
                               C[2]=95c3fe35
                                               D[2]=5c59a174
A[2] = 24 cc6 c6f
               B[2]=b236901a
A[3]=616038a8
               B[3]=41ddd8e2
                               C[3] = 9797c171
                                               D[3]=010f50b8
A[4]=a03a23ff
               B[4]=8a1d3e84
                               C[4] = 2b849ee5
                                               D[4]=8610c934
A[5]=f28bfc9f
               B[5]=efaf8929
                               C[5] = b8460 fd1
                                               D[5]=0988cd32
A[6]=be091617
               B[6]=27fc31cf
                               C[6]=1f286df5
                                               D[6] = cde61106
A[7] = cd55fbe5 B[7] = c3ff31ff
                               C[7] = c8d44225
                                               D[7] = 2c27e5b6
Step 4: (r= 3, s=23)
A[0] = bb04ed9f B[0] = d6a950c9
                               C[0]=1295a0a2
                                               D[0]=5c26e663
A[1]=17bfbf34 B[1]=2bd96b93
                               C[1]=0b5090ff
                                               D[1]=ef236036
A[2]=fe2b1152 B[2]=26636379
                               C[2]=b236901a
                                               D[2] = 95c3fe35
                               C[3]=41ddd8e2 D[3]=9797c171
A[3]=e790ccd3 B[3]=0b01c543
A[4]=0b0a70b2 B[4]=01d11ffd
                               C[4]=8a1d3e84
                                               D[4] = 2b849ee5
A[5]=d94fdb7a
               B[5] = 945 fe4ff
                               C[5]=efaf8929
                                               D[5] = b8460 fd1
                                               D[6]=1f286df5
A[6]=101fc8ee
               B[6]=f048b0bd
                               C[6]=27fc31cf
A[7]=ee3f4f7e B[7]=6aafdf2e
                               C[7]=c3ff31ff
                                               D[7] = c8d44225
Step 5: (r=23, s=17)
A[0]=44a7552c B[0]=cfdd8276
                               C[0] = d6a950c9
                                               D[0]=1295a0a2
A[1]=43c1bf0c
               B[1]=9a0bdfdf
                               C[1]=2bd96b93
                                               D[1]=0b5090ff
A[2]=2eed7251
               B[2]=a97f1588
                               C[2]=26636379
                                               D[2]=b236901a
A[3]=d7e52e8a
               B[3]=69f3c866
                               C[3] = 0b01c543
                                               D[3]=41ddd8e2
A[4]=6914dd49
               B[4]=59058538
                               C[4] = 01d11ffd
                                               D[4]=8a1d3e84
A[5]=ba0aecb2
                                               D[5]=efaf8929
               B[5]=bd6ca7ed
                               C[5] = 945 \text{ fe4ff}
A[6] = cc440cbd
               B[6]=77080fe4
                               C[6] = f048b0bd
                                               D[6] = 27fc31cf
A[7]=6e61236e B[7]=bf771fa7
                               C[7]=6aafdf2e
                                               D[7] = c3ff31ff
Step 6: (r=17, s=27)
A[0]=2f31ebdc B[0]=aa58894e
                               C[0] = cfdd8276
                                               D[0] = d6a950c9
A[1]=874016c5 B[1]=7e188783
                               C[1]=9a0bdfdf
                                               D[1]=2bd96b93
A[2]=b92e3e78 B[2]=e4a25dda
                               C[2]=a97f1588
                                               D[2]=26636379
A[3]=237ee2fa B[3]=5d15afca
                               C[3]=69f3c866
                                               D[3] = 0b01c543
A[4]=78b856a4
               B[4]=ba92d229
                               C[4]=59058538
                                               D[4] = 01d11ffd
A[5]=6ac54454
               B[5]=d9657415
                               C[5] = bd6ca7ed
                                               D[5] = 945 fe4ff
A[6]=3f8cd79a
               B[6]=197b9888
                               C[6]=77080fe4
                                               D[6] = f048b0bd
A[7]=601ae4be
               B[7]=46dcdcc2
                               C[7] = bf771fa7
                                               D[7]=6aafdf2e
```

```
Step 7: (r=27, s=3)
A[0]=698312b9 B[0]=e1798f5e
                               C[0]=aa58894e
                                               D[0] = cfdd8276
A[1]=62f97bf5
               B[1]=2c3a00b6
                               C[1]=7e188783
                                               D[1]=9a0bdfdf
                               C[2]=e4a25dda
                                               D[2]=a97f1588
A[2]=bb86f7b5
               B[2]=c5c971f3
                                               D[3]=69f3c866
A[3] = 6c1f04b8
               B[3]=d11bf717
                               C[3]=5d15afca
A[4]=5556f694
               B[4]=23c5c2b5
                               C[4] = ba92d229
                                               D[4]=59058538
A[5]=154a5542
               B[5] = a3562a22
                               C[5] = d9657415
                                               D[5] = bd6ca7ed
               B[6]=d1fc66bc
                               C[6]=197b9888
                                               D[6] = 77080 fe4
A[6]=8f58f483
A[7] = df7180d3
               B[7] = f300d725
                               C[7]=46dcdcc2
                                               D[7]=bf771fa7
Step 8: (r=28, s=19)
A[0]=e1685658 B[0]=9698312b
                               C[0]=e1798f5e
                                               D[0]=aa58894e
A[1] = e0eb0ead
               B[1]=562f97bf
                               C[1] = 2c3a00b6
                                               D[1]=7e188783
A[2]=65d9be50
               B[2]=5bb86f7b
                               C[2] = c5c971f3
                                               D[2]=e4a25dda
A[3]=bc68133f
               B[3] = 86c1f04b
                               C[3] = d11bf717
                                               D[3]=5d15afca
                                               D[4]=ba92d229
A[4]=de3f06eb
               B[4]=45556f69
                               C[4] = 23c5c2b5
A[5]=8d13df09
               B[5]=2154a554
                               C[5] = a3562a22
                                               D[5] = d9657415
A[6]=0096fd86
               B[6]=38f58f48
                               C[6]=d1fc66bc
                                               D[6]=197b9888
A[7] = a3d62111
               B[7] = 3df7180d
                               C[7] = f300d725
                                               D[7]=46dcdcc2
Step 9: (r=19, s=22)
A[0]=319f2384 B[0]=b2c70b42
                               C[0]=9698312b
                                               D[0]=e1798f5e
A[1]=ccc769f2 B[1]=756f0758
                               C[1]=562f97bf
                                               D[1]=2c3a00b6
A[2]=7e2b2e86 B[2]=f2832ecd
                               C[2]=5bb86f7b
                                               D[2] = c5c971f3
A[3]=ecf601b8 B[3]=99fde340
                               C[3]=86c1f04b
                                               D[3] = d11bf717
                               C[4]=45556f69
A[4]=5eb9ed69
               B[4]=375ef1f8
                                               D[4] = 23c5c2b5
               B[5]=f84c689e
                                               D[5] = a3562a22
A[5]=5111e72c
                               C[5] = 2154a554
A[6] = c7c98d83
               B[6] = ec3004b7
                               C[6]=38f58f48
                                               D[6]=d1fc66bc
A[7] = 5d6f05b7
               B[7] = 088d1eb1
                               C[7] = 3df7180d
                                               D[7] = f300d725
Step 10: (r=22, s=7)
A[0]=a28c822c B[0]=e10c67c8
                               C[0] = b2c70b42
                                               D[0]=9698312b
A[1]=05991b91
               B[1]=7cb331da
                               C[1]=756f0758
                                               D[1]=562f97bf
A[2] = d9d0f7e1
               B[2]=a19f8acb
                               C[2] = f2832ecd
                                               D[2]=5bb86f7b
A[3]=5cd7c04c
               B[3]=6e3b3d80
                               C[3] = 99fde340
                                               D[3] = 86c1f04b
                                               D[4]=45556f69
A[4]=962445e6
               B[4] = 5a57ae7b
                               C[4] = 375ef1f8
A[5]=14ab44fc
               B[5] = cb144479
                               C[5] = f84c689e
                                               D[5]=2154a554
A[6] = bcc6b277
               B[6]=60f1f263
                               C[6] = ec3004b7
                                               D[6]=38f58f48
A[7]=4c298201 B[7]=6dd75bc1
                               C[7] = 088d1eb1
                                               D[7] = 3df7180d
Step 11: (r=7, s=28)
A[0]=8c8161ba B[0]=46411651
                               C[0]=e10c67c8
                                               D[0]=b2c70b42
A[1]=5cb5f2b4 B[1]=cc8dc882
                               C[1]=7cb331da
                                               D[1]=756f0758
A[2]=36a6faf6
               B[2]=e87bf0ec
                               C[2]=a19f8acb
                                               D[2] = f2832ecd
A[3]=e3cf783d
               B[3]=6be0262e
                               C[3] = 6e3b3d80
                                               D[3] = 99fde340
A[4]=afe5c8b7
               B[4]=1222f34b
                               C[4] = 5a57ae7b
                                               D[4]=375ef1f8
                                               D[5] = f84c689e
A[5]=85f36976
               B[5] = 55a27e0a
                               C[5] = cb144479
A[6] = b232858d
               B[6]=63593bde
                               C[6]=60f1f263
                                               D[6] = ec3004b7
A[7]=416918a2
               B[7]=14c100a6
                               C[7] = 6dd75bc1
                                               D[7] = 088d1eb1
```

```
Step 12: (r=28, s=19)
A[0]=8c233aa3 B[0]=a8c8161b
                               C[0]=46411651
                                               D[0] = e10c67c8
                               C[1]=cc8dc882
                                               D[1]=7cb331da
A[1]=c8b88717
               B[1]=45cb5f2b
                                               D[2]=a19f8acb
A[2] = c02b62d9
               B[2]=636a6faf
                               C[2]=e87bf0ec
A[3]=650c8953
               B[3] = de3cf783
                               C[3]=6be0262e
                                               D[3] = 6e3b3d80
A[4] = a690a6d0
               B[4]=7afe5c8b
                               C[4]=1222f34b
                                               D[4] = 5a57ae7b
A[5] = c446dc53
               B[5]=685f3697
                               C[5]=55a27e0a
                                               D[5] = cb144479
A[6] = 6ed0b273
               B[6]=db232858
                               C[6] = 63593bde
                                               D[6]=60f1f263
A[7]=27f20395
               B[7]=2416918a
                               C[7] = 14c100a6
                                               D[7] = 6dd75bc1
Step 13: (r=19, s=22)
                               C[0] = a8c8161b
                                               D[0]=46411651
A[0] = c2d582a5
               B[0]=d51c6119
A[1]=7e394be3
               B[1]=38be45c4
                               C[1]=45cb5f2b
                                               D[1]=cc8dc882
A[2]=b575a6b6
               B[2]=16ce015b
                               C[2]=636a6faf
                                               D[2]=e87bf0ec
A[3]=eee239dc
               B[3]=4a9b2864
                               C[3] = de3cf783
                                               D[3]=6be0262e
A[4]=a8eaaef9
               B[4]=36853485
                               C[4]=7afe5c8b
                                               D[4]=1222f34b
A[5]=1dac9ce8
               B[5] = e29e2236
                               C[5]=685f3697
                                               D[5]=55a27e0a
A[6] = b80f57e7
               B[6]=939b7685
                               C[6] = db232858
                                               D[6]=63593bde
A[7]=34f898cf B[7]=1ca93f90
                               C[7]=2416918a
                                               D[7]=14c100a6
Step 14: (r=22, s=7)
A[0]=67045569 B[0]=a970b560
                               C[0]=d51c6119
                                               D[0]=a8c8161b
A[1]=cf19738b B[1]=f8df8e52
                               C[1]=38be45c4
                                               D[1]=45cb5f2b
A[2]=88c98070
               B[2]=adad5d69
                               C[2]=16ce015b
                                               D[2]=636a6faf
               B[3]=773bb88e
                               C[3] = 4a9b2864
                                               D[3] = de3cf783
A[3] = 46707 cf 4
               B[4]=be6a3aab
                                               D[4]=7afe5c8b
A[4]=5983df55
                               C[4]=36853485
                                               D[5]=685f3697
A[5]=3b26f9b5
               B[5] = 3a076b27
                               C[5] = e29e2236
A[6]=882f9849
               B[6]=f9ee03d5
                               C[6]=939b7685
                                               D[6]=db232858
A[7]=2ba39f5d
               B[7] = 33cd3e26
                               C[7] = 1ca93f90
                                               D[7]=2416918a
Step 15: (r= 7, s=28)
A[0] = a671f08e B[0] = 822ab4b3
                               C[0] = a970b560
                                               D[0]=d51c6119
A[1]=29f548a7
               B[1]=8cb9c5e7
                               C[1]=f8df8e52
                                               D[1]=38be45c4
A[2]=124e0423
                                               D[2]=16ce015b
               B[2]=64c03844
                               C[2] = adad5d69
                                               D[3]=4a9b2864
                               C[3]=773bb88e
A[3]=3885aedb
               B[3]=383e7a23
A[4] = aad5b44e
               B[4]=c1efaaac
                               C[4]=be6a3aab
                                               D[4]=36853485
A[5] = c05c8909
               B[5]=937cda9d
                               C[5] = 3a076b27
                                               D[5]=e29e2236
A[6]=b89c2b8e
               B[6]=17cc24c4
                               C[6] = f9ee03d5
                                               D[6]=939b7685
A[7] = 4f75444b
               B[7]=d1cfae95
                               C[7] = 33cd3e26
                                               D[7] = 1ca93f90
Step 16: (r=29, s= 9)
                               C[0]=822ab4b3
A[0]=4b284893 B[0]=d4ce3e11
                                               D[0]=a970b560
A[1]=ed1b9c0c
               B[1]=e53ea914
                               C[1]=8cb9c5e7
                                               D[1]=f8df8e52
A[2]=f12fc9ee
               B[2]=6249c084
                               C[2] = 64c03844
                                               D[2]=adad5d69
A[3]=2208f6a2
               B[3]=6710b5db
                               C[3] = 383e7a23
                                               D[3]=773bb88e
A[4]=8f2b1cae
               B[4]=d55ab689
                               C[4]=c1efaaac
                                               D[4]=be6a3aab
A[5]=8cbf4d0b
               B[5]=380b9121
                               C[5] = 937 cda 9d
                                               D[5] = 3a076b27
A[6] = ddc87715
               B[6]=d7138571
                               C[6] = 17cc24c4
                                               D[6] = f9ee03d5
```

```
A[7]=0ac9187b B[7]=69eea889 C[7]=d1cfae95 D[7]=33cd3e26
Step 17: (r= 9, s=15)
A[0]=2bc417f4 B[0]=50912696
                               C[0] = d4ce3e11
                                              D[0]=822ab4b3
A[1]=67bcf123 B[1]=373819da
                               C[1] = e53ea914
                                              D[1]=8cb9c5e7
A[2]=5c5ca4e8
               B[2]=5f93dde2
                               C[2] = 6249c084
                                              D[2]=64c03844
A[3]=72fb976e
               B[3]=11ed4444
                               C[3] = 6710b5db
                                              D[3]=383e7a23
               B[4] = 56395d1e
                               C[4] = d55ab689
                                              D[4]=c1efaaac
A[4]=2d60959b
A[5]=359d3113
               B[5]=7e9a1719
                               C[5]=380b9121
                                              D[5]=937cda9d
A[6]=780d0af2
               B[6]=90ee2bbb
                               C[6]=d7138571
                                              D[6] = 17cc24c4
A[7] = ea27c657
               B[7]=9230f615
                               C[7]=69eea889
                                              D[7]=d1cfae95
Step 18: (r=15, s=5)
A[0]=9284e099 B[0]=0bfa15e2
                               C[0]=50912696
                                              D[0] = d4ce3e11
A[1]=28761749
               B[1]=7891b3de
                               C[1]=373819da
                                              D[1]=e53ea914
A[2]=8d1e4a7c
               B[2]=52742e2e
                               C[2]=5f93dde2
                                              D[2]=6249c084
A[3]=9badc9cf
               B[3] = cbb7397d
                               C[3]=11ed4444
                                              D[3] = 6710b5db
A[4]=7b36af48
               B[4]=4acd96b0
                               C[4]=56395d1e
                                              D[4]=d55ab689
A[5]=eba8b2fa
              B[5]=98899ace
                               C[5] = 7e9a1719
                                              D[5]=380b9121
A[6]=45702c10
               B[6]=85793c06
                               C[6]=90ee2bbb
                                              D[6]=d7138571
A[7]=531b8b05 B[7]=e32bf513
                               C[7]=9230f615
                                              D[7]=69eea889
Step 19: (r= 5, s=29)
                               C[0]=0bfa15e2
                                              D[0]=50912696
A[0]=465d493c B[0]=509c1332
A[1]=c0e62c50
               B[1]=0ec2e925
                               C[1]=7891b3de
                                              D[1]=373819da
                               C[2]=52742e2e
A[2]=39cddd47
               B[2]=a3c94f91
                                              D[2] = 5f93dde2
                                              D[3]=11ed4444
A[3]=98598e4f
               B[3]=75b939f3
                               C[3] = cbb7397d
A[4]=78372d76
               B[4] = 66d5e90f
                               C[4] = 4acd96b0
                                              D[4]=56395d1e
A[5]=5a9cf86f
               B[5] = 75165f5d
                               C[5]=98899ace
                                              D[5]=7e9a1719
A[6]=1b07a126
               B[6] = ae058208
                               C[6]=85793c06
                                              D[6]=90ee2bbb
               B[7]=637160aa
                               C[7] = e32bf513
                                              D[7]=9230f615
A[7]=899e9386
Step 20: (r=29, s= 9)
A[0]=72faaf50 B[0]=88cba927
                               C[0] = 509c1332
                                              D[0]=0bfa15e2
A[1]=50e88bfe
               B[1]=181cc58a
                               C[1]=0ec2e925
                                              D[1]=7891b3de
A[2]=015a4dab
               B[2]=e739bba8
                               C[2]=a3c94f91
                                              D[2]=52742e2e
A[3] = 45 \text{ fe} 3278
               B[3]=f30b31c9
                               C[3]=75b939f3
                                              D[3] = cbb7397d
A[4]=5081ab07
               B[4]=cf06e5ae
                               C[4] = 66d5e90f
                                              D[4] = 4acd96b0
A[5]=7b3ea1f9
               B[5] = eb539f0d
                               C[5]=75165f5d
                                              D[5]=98899ace
A[6]=3c51d267
                               C[6]=ae058208
               B[6]=c360f424
                                              D[6]=85793c06
A[7]=6aa3c4ea B[7]=d133d270
                               C[7]=637160aa D[7]=e32bf513
Step 21: (r= 9, s=15)
A[0]=aee72dc6 B[0]=f55ea0e5
                               C[0]=88cba927
                                              D[0]=509c1332
A[1]=e3043ab2
               B[1]=d117fca1
                               C[1]=181cc58a
                                              D[1]=0ec2e925
A[2]=55415181
               B[2]=b49b5602
                               C[2]=e739bba8
                                              D[2]=a3c94f91
                               C[3]=f30b31c9
A[3]=b8bc2856
               B[3] = fc64f08b
                                              D[3]=75b939f3
A[4] = d287263c
               B[4]=03560ea1
                               C[4]=cf06e5ae
                                              D[4] = 66d5e90f
A[5]=be007adc
               B[5] = 7d43f2f6
                               C[5] = eb539f0d
                                              D[5] = 75165f5d
```

```
A[6]=4afaf257 B[6]=a3a4ce78
                               C[6]=c360f424 D[6]=ae058208
A[7] = cac2a589
                               C[7] = d133d270
               B[7]=4789d4d5
                                               D[7]=637160aa
Step 22: (r=15, s=5)
A[0] = ec6382fc B[0] = 96e35773
                               C[0]=f55ea0e5
                                               D[0]=88cba927
A[1]=cb7620a8
               B[1]=1d597182
                               C[1]=d117fca1
                                               D[1]=181cc58a
A[2]=42c03828
               B[2]=a8c0aaa0
                               C[2]=b49b5602
                                               D[2]=e739bba8
A[3] = cdc7e321
               B[3]=142b5c5e
                               C[3]=fc64f08b
                                               D[3]=f30b31c9
A[4] = c5a7c0a0
               B[4]=931e6943
                               C[4]=03560ea1
                                               D[4]=cf06e5ae
A[5]=be3184f1
               B[5]=3d6e5f00
                               C[5] = 7d43f2f6
                                               D[5] = eb539f0d
A[6] = 32df07d4
               B[6]=792ba57d
                               C[6] = a3a4ce78
                                               D[6] = c360f424
A[7]=caf55211 B[7]=52c4e561
                               C[7] = 4789d4d5
                                               D[7] = d133d270
Step 23: (r= 5, s=29)
A[0] = dcc0f577 B[0] = 8c705f9d
                               C[0]=96e35773
                                               D[0]=f55ea0e5
A[1]=e06221c7
               B[1] = 6ec41519
                               C[1]=1d597182
                                               D[1]=d117fca1
A[2]=a85bb36a B[2]=58070508
                               C[2]=a8c0aaa0
                                               D[2] = b49b5602
A[3]=e3599eac
               B[3]=b8fc6439
                               C[3]=142b5c5e
                                               D[3] = fc64f08b
A[4]=cde13893
               B[4]=b4f81418
                               C[4]=931e6943
                                               D[4]=03560ea1
A[5]=bcd097e9
               B[5] = c6309e37
                               C[5] = 3d6e5f00
                                               D[5] = 7d43f2f6
A[6]=b4e06285
               B[6]=5be0fa86
                               C[6] = 792ba57d
                                               D[6] = a3a4ce78
A[7]=5c837f3b B[7]=5eaa4239
                               C[7] = 52c4e561
                                               D[7]=4789d4d5
Step 24: (r= 4, s=13)
A[0]=860949d6 B[0]=cc0f577d
                               C[0] = 8c705f9d
                                               D[0]=96e35773
A[1]=84bdcb29
                                               D[1]=1d597182
               B[1]=06221c7e
                               C[1] = 6ec41519
                                               D[2]=a8c0aaa0
A[2]=aea9b78b
               B[2]=85bb36aa
                               C[2]=58070508
A[3]=6bbf7489
               B[3]=3599eace
                               C[3] = b8fc6439
                                               D[3]=142b5c5e
A[4]=2217591e
               B[4]=de13893c
                               C[4] = b4f81418
                                               D[4]=931e6943
                                               D[5] = 3d6e5f00
A[5] = 0d47c38c
               B[5] = cd097e9b
                               C[5] = c6309e37
               B[6]=4e06285b
                               C[6]=5be0fa86
                                               D[6]=792ba57d
A[6]=86017c23
A[7] = f92e55d5
               B[7] = c837f3b5
                               C[7] = 5eaa4239
                                               D[7] = 52c4e561
Step 25: (r=13, s=10)
A[0]=06682afa B[0]=293ad0c1
                               C[0]=cc0f577d
                                               D[0] = 8c705f9d
A[1]=b605c9c5
               B[1]=b9653097
                               C[1]=06221c7e
                                               D[1] = 6ec41519
A[2]=19a2ddb7
               B[2]=36f175d5
                               C[2]=85bb36aa
                                               D[2]=58070508
A[3]=5bfab256
               B[3] = ee912d77
                               C[3]=3599eace
                                               D[3] = b8fc6439
A[4]=8c9143ec B[4]=eb23c442
                               C[4]=de13893c
                                              D[4]=b4f81418
A[5]=d87a90aa B[5]=f87181a8
                               C[5] = cd097e9b
                                              D[5]=c6309e37
A[6] = 5cdb03d1 B[6] = 2f8470c0
                               C[6] = 4e06285b
                                               D[6]=5be0fa86
A[7]=bfc01670 B[7]=cababf25
                               C[7] = c837f3b5
                                               D[7]=5eaa4239
Step 26: (r=10, s=25)
A[0]=514f781d B[0]=a0abe819
                               C[0] = 293 ad0 c1
                                               D[0]=cc0f577d
A[1]=97eca227
               B[1]=172716d8
                               C[1]=b9653097
                                               D[1]=06221c7e
A[2]=cbf9967c
               B[2]=8b76dc66
                               C[2]=36f175d5
                                               D[2]=85bb36aa
A[3]=76bccc6e
               B[3]=eac9596f
                               C[3] = ee912d77
                                               D[3]=3599eace
A[4]=b84256cc
               B[4]=450fb232
                               C[4] = eb23c442
                                               D[4]=de13893c
```

```
A[5]=62442bf9
               B[5]=ea42ab61
                               C[5]=f87181a8
                                               D[5]=cd097e9b
A[6]=8ae31037
               B[6]=6c0f4573
                               C[6] = 2f8470c0
                                               D[6] = 4e06285b
A[7]=3ad4ceb6
               B[7] = 0059c2ff
                               C[7] = cababf25
                                               D[7] = c837f3b5
Step 27: (r=25, s=4)
A[0]=c1dba665 B[0]=3aa29ef0
                               C[0] = a0abe819
                                               D[0]=293ad0c1
A[1]=652e5b54
               B[1]=4f2fd944
                               C[1]=172716d8
                                               D[1]=b9653097
               B[2]=f997f32c
                               C[2]=8b76dc66
                                               D[2]=36f175d5
A[2] = dcb67446
A[3]=588104a8
               B[3] = dced7998
                               C[3]=eac9596f
                                               D[3] = ee912d77
A[4]=61483fae
               B[4]=997084ad
                               C[4]=450fb232
                                               D[4] = eb23c442
A[5]=081837da
               B[5]=f2c48857
                               C[5] = ea42ab61
                                               D[5]=f87181a8
                                               D[6]=2f8470c0
A[6]=f7e43a9f
               B[6]=6f15c620
                               C[6] = 6c0f4573
A[7] = 4c870c05
               B[7] = 6c75a99d
                               C[7] = 0059c2ff
                                               D[7] = cababf25
Step 28: (r= 4, s=13)
A[0]=37dff96e B[0]=1dba665c
                               C[0]=3aa29ef0
                                               D[0]=a0abe819
A[1] = a0c4f4e1
               B[1]=52e5b546
                               C[1]=4f2fd944
                                               D[1]=172716d8
A[2]=d8c18930
               B[2] = cb67446d
                               C[2]=f997f32c
                                               D[2]=8b76dc66
A[3] = fd515c52
               B[3]=88104a85
                               C[3] = dced7998
                                               D[3]=eac9596f
               B[4]=1483fae6
                               C[4]=997084ad
                                               D[4]=450fb232
A[4] = 6fbe4450
A[5]=569c9ac3
               B[5]=81837da0
                               C[5] = f2c48857
                                               D[5] = ea42ab61
A[6]=c98c69e8
               B[6]=7e43a9ff
                               C[6] = 6f15c620
                                               D[6] = 6c0f4573
A[7]=8e840599
               B[7] = c870c054
                               C[7] = 6c75a99d
                                               D[7] = 0059c2ff
Step 29: (r=13, s=10)
A[0]=15b583d4 B[0]=ff2dc6fb
                               C[0]=1dba665c
                                               D[0]=3aa29ef0
A[1]=1c313fea
               B[1]=9e9c3418
                               C[1]=52e5b546
                                               D[1]=4f2fd944
A[2]=577fc30c
               B[2]=31261b18
                               C[2] = cb67446d
                                               D[2]=f997f32c
A[3]=c5ffa610
               B[3]=2b8a5faa
                               C[3] = 88104a85
                                               D[3] = dced7998
A[4]=eca8c6fc
               B[4]=c88a0df7
                               C[4]=1483fae6
                                               D[4]=997084ad
                               C[5]=81837da0
                                               D[5] = f2c48857
A[5]=0e4c2ceb
               B[5]=93586ad3
A[6]=f2cb9786
               B[6]=8d3d1931
                               C[6] = 7e43a9ff
                                               D[6] = 6f15c620
A[7]=384046b9
               B[7]=80b331d0
                               C[7] = c870c054
                                               D[7] = 6c75a99d
Step 30: (r=10, s=25)
A[0]=c71cc2c8 B[0]=d60f5056
                               C[0]=ff2dc6fb
                                               D[0]=1dba665c
A[1]=9f8d8b1a B[1]=c4ffa870
                               C[1] = 9e9c3418
                                               D[1]=52e5b546
A[2]=ac3de92d B[2]=ff0c315d
                               C[2]=31261b18
                                               D[2] = cb67446d
A[3]=4cfb62d1 B[3]=fe984317
                               C[3]=2b8a5faa
                                               D[3]=88104a85
A[4]=3b504e4c B[4]=a31bf3b2
                               C[4] = c88a0df7
                                               D[4]=1483fae6
A[5]=5e57187b B[5]=30b3ac39
                               C[5]=93586ad3
                                               D[5]=81837da0
A[6]=2e6edbf9
               B[6]=2e5e1bcb
                               C[6]=8d3d1931
                                               D[6]=7e43a9ff
                               C[7]=80b331d0
A[7]=a27ae230 B[7]=011ae4e1
                                               D[7] = c870c054
Step 31: (r=25, s=4)
A[0]=10196937
               B[0]=918e3985
                               C[0] = d60f5056
                                               D[0]=ff2dc6fb
                               C[1]=c4ffa870
                                               D[1]=9e9c3418
A[1]=79bd4b92
               B[1]=353f1b16
A[2]=850e2d27
               B[2] = 5b587bd2
                               C[2]=ff0c315d
                                               D[2]=31261b18
A[3]=32a9e4a1
               B[3]=a299f6c5
                               C[3] = fe984317
                                               D[3]=2b8a5faa
```

```
A[4]=8d0871c1 B[4]=9876a09c C[4]=a31bf3b2 D[4]=c88a0df7
A[5]=03506be7 B[5]=f6bcae30 C[5]=30b3ac39
                                           D[5]=93586ad3
A[6]=73235d70 B[6]=f25cddb7
                            C[6]=2e5e1bcb
                                           D[6]=8d3d1931
A[7]=a4c5334c B[7]=6144f5c4 C[7]=011ae4e1 D[7]=80b331d0
Feed-Forward Step 32: (r= 4, s=13)
A[0]=92e64a5e B[0]=01969371 C[0]=918e3985
                                           D[0] = d60f5056
A[1]=c42a792f B[1]=9bd4b927
                            C[1]=353f1b16
                                           D[1]=c4ffa870
A[2]=8651e47a B[2]=50e2d278 C[2]=5b587bd2 D[2]=ff0c315d
A[3]=1bff7096 B[3]=2a9e4a13 C[3]=a299f6c5 D[3]=fe984317
A[4]=d0208607 B[4]=d0871c18 C[4]=9876a09c D[4]=a31bf3b2
A[5]=887c0311 B[5]=3506be70
                            C[5]=f6bcae30
                                           D[5]=30b3ac39
              B[6]=3235d707
                            C[6]=f25cddb7
                                           D[6]=2e5e1bcb
A[6]=1222eb90
A[7]=be739d54 B[7]=4c5334ca C[7]=6144f5c4
                                           D[7]=011ae4e1
Feed-Forward Step 33: (r=13, s=10)
A[0]=6ce4b8f9 B[0]=c94bd25c C[0]=01969371 D[0]=918e3985
A[1]=8968ac7d B[1]=4f25f885 C[1]=9bd4b927 D[1]=353f1b16
A[2]=476a6acf B[2]=3c8f50ca C[2]=50e2d278 D[2]=5b587bd2
A[3]=3ff80d79 B[3]=ee12c37f C[3]=2a9e4a13 D[3]=a299f6c5
A[4]=1d1b3407 B[4]=10c0fa04 C[4]=d0871c18 D[4]=9876a09c
A[5]=985286f5 B[5]=8062310f
                            C[5]=3506be70
                                           D[5]=f6bcae30
A[6]=eaeb9e22 B[6]=5d720244 C[6]=3235d707
                                           D[6]=f25cddb7
A[7]=d43e38dd B[7]=73aa97ce C[7]=4c5334ca D[7]=6144f5c4
Feed-Forward Step 34: (r=10, s=25)
A[0]=f7f9a58d B[0]=92e3e5b3 C[0]=c94bd25c
                                           D[0]=01969371
A[1]=d9853ba5
              B[1]=a2b1f625
                            C[1]=4f25f885
                                           D[1]=9bd4b927
A[2]=ba781c52 B[2]=a9ab3d1d
                            C[2]=3c8f50ca
                                           D[2] = 50e2d278
A[3]=fe76705a B[3]=e035e4ff
                            C[3] = ee12c37f
                                           D[3]=2a9e4a13
A[4]=88ab9d8e B[4]=6cd01c74
                            C[4]=10c0fa04
                                           D[4] = d0871c18
                                           D[5]=3506be70
A[5]=4f4d51ac B[5]=4a1bd661
                            C[5]=8062310f
A[6]=4b0a442d B[6]=ae788bab
                            C[6] = 5d720244
                                           D[6]=3235d707
A[7]=c9faeafc B[7]=f8e37750
                            C[7]=73aa97ce
                                           D[7]=4c5334ca
Feed-Forward Step 35: (r=25, s= 4)
A[0]=7762dd5f B[0]=1beff34b C[0]=92e3e5b3 D[0]=c94bd25c
A[1]=2213c28f B[1]=4bb30a77
                            C[1]=a2b1f625
                                           D[1]=4f25f885
A[2]=3bad9018 B[2]=a574f038 C[2]=a9ab3d1d D[2]=3c8f50ca
A[3]=4a2a74ac B[3]=b5fcece0 C[3]=e035e4ff D[3]=ee12c37f
A[4]=26ce07f1 B[4]=1d11573b C[4]=6cd01c74 D[4]=10c0fa04
A[5]=2e11d692 B[5]=589e9aa3 C[5]=4a1bd661 D[5]=8062310f
A[6]=b2545b79 B[6]=5a961488 C[6]=ae788bab D[6]=5d720244
A[7]=0f5ecd5d B[7]=f993f5d5 C[7]=f8e37750 D[7]=73aa97ce
Compression Function Output
```

```
A[0]=7762dd5f B[0]=1beff34b C[0]=92e3e5b3 D[0]=c94bd25c
A[1]=2213c28f B[1]=4bb30a77 C[1]=a2b1f625 D[1]=4f25f885
```

Hash Function Output

5 f d d 6 2778 f c 213221890 a d 3 b a c 742 a 4 a f 107 c e 2692 d 6112 e 795 b 54 b 25 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d b 25 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d b 25 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d b 25 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d b 25 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 d c d 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 e 0 f 4 b f 3 e f 1 b 770 a b 34 b 38 f 074 a 5 e 0 e c f c b 5 e 0 f 4 b 6 e 0 f 4

A.3.2 One-block Message

We use the message block 0x00 0x01 0x02 ... as an example.

First block

```
M[0..7] = 00 01 02 03 04 05 06 07
M[8..15] = 08 09 0a 0b 0c 0d 0e 0f
M[16..23] = 10 11 12 13 14 15 16 17
M[24..31] = 18 19 1a 1b 1c 1d 1e 1f
M[32..39] = 20 21 22 23 24 25 26 27
M[40..47] = 28 29 2a 2b 2c 2d 2e 2f
M[48..55] = 30 31 32 33 34 35 36 37
M[56..63] = 38 39 3a 3b 3c 3d 3e 3f
M[64..71] = 40 41 42 43 44 45 46 47
M[72..79] = 48 49 4a 4b 4c 4d 4e 4f
M[80..87] = 50 51 52 53 54 55 56 57
M[88..95] = 58 59 5a 5b 5c 5d 5e 5f
M[96..103] = 60 61 62 63 64 65 66 67
M[104..111] = 68 69 6a 6b 6c 6d 6e 6f
M[112..119] = 70 71 72 73 74 75 76 77
M[120...127] = 78 79 7a 7b 7c 7d 7e 7f
```

NTT Output

```
y[0..7] =
                162
                      85
                          125
                                159
                                      75
                                          219
                                                 54
                                                      22
y[8..15] =
                128
                     171
                           94
                                185
                                       6
                                           71
                                                 55
                                                      63
y[16..23] =
                     203
                                                     133
                  0
                            4
                                152
                                     200
                                           45
                                                 80
y[24..31] =
                                152
                                      61
                                           77
                                                169
                                                     230
               245
                     117
                          101
y[32..39] =
                150
                     100
                          200
                                254
                                     121
                                           31
                                                253
                                                      22
y[ 40.. 47]
                186
                     171
                           27
                                59
                                     145
                                           41
                                               103
                                                     177
y[ 48.. 55]
                 23
                      10
                          157
                                  5
                                     176
                                           84
                                                216
                                                      88
y[ 56.. 63]
                          253
                                     130
                 57
                      20
                                  9
                                          255
                                                53
                                                      84
y[64..71] =
                181
                          241
                                      47
                                          252
                                                      18
                     160
                                 61
                                               168
y[72..79] =
                237
                      26
                           30
                                19
                                     166
                                           18
                                                110
                                                     113
y[80..87] =
                 21
                     240
                           15
                                103
                                     230
                                           72
                                                 61
                                                     142
y[ 88.. 95] =
               138
                     119
                           66
                                45
                                      86
                                           29
                                                 84
                                                     243
y[96..103] =
                                     206
               202
                      33
                          131
                                121
                                          189
                                                 63
                                                      26
y[104..111] = 129
                    171
                           92
                                     218
                                           92
                                               254
                                                      87
                                61
```

```
y[112..119] =
                                      233
                                                  203
                                                       182
                 84
                      189
                           205
                                 152
                                              8
y[120..127] =
                168
                      207
                           190
                                 143
                                      124
                                                   57
                                                        30
                                            129
y[128..135] =
                192
                      141
                            92
                                 168
                                      121
                                            110
                                                  169
                                                        28
                                      197
y[136..143] =
                128
                      161
                                 146
                                             45
                                                   44
                                                       249
                           211
y[144..151] =
                                                        32
                171
                      249
                            62
                                  82
                                      157
                                            156
                                                   70
y[152..159] =
                122
                      202
                           163
                                  42
                                      174
                                             32
                                                   21
                                                       256
y[160..167] =
                244
                       93
                           107
                                   0
                                        28
                                            137
                                                   44
                                                       134
y[168..175] =
                129
                      255
                           154
                                  17
                                        97
                                            197
                                                  180
                                                        68
y[176..183] =
                132
                      107
                           244
                                  30
                                        65
                                            163
                                                  147
                                                       190
y[184..191] =
                      193
                                            180
                115
                            79
                                  65
                                        69
                                                   30
                                                        67
v[192..199] =
                205
                        3
                           191
                                 238
                                             69
                                                   15
                                                       256
                                        12
y[200..207] =
                106
                       66
                           122
                                  90
                                      108
                                            168
                                                    4
                                                        39
y[208..215] =
                 82
                      251
                           217
                                 159
                                        43
                                             47
                                                       138
                                                   16
y[216..223] =
                 62
                       41
                           152
                                  21
                                        23
                                            239
                                                  124
                                                       246
y[224..231] =
                176
                       51
                           194
                                  43
                                        74
                                             68
                                                  188
                                                       100
y[232..239] =
                      207
                                 134
                 19
                            16
                                      197
                                             67
                                                  195
                                                        38
y[240..247] =
                  3
                      145
                           211
                                 141
                                       79
                                             12
                                                    7
                                                       226
y[248..255] =
                 91
                       41
                           102
                                 109
                                      195
                                            181
                                                  241
                                                        46
```

Intermediate Expanded Message

```
Z[0] = 3d6dbb59
                 b92e5a55
                          e48a3633
                                    0fe62706
       c1da5c80
                 cbf843ee
                           334f0456
                                    2d8727bf
Z[1] = d8fa0000
                 b41f02e4
                          2085d6cf
                                    a66439d0
       548df754
                 b41f48fd 37a52c15
                                    ec7dc068
Z[2] = 4844b2ad fdd5d6cf
                          16675771
                                    Ofe6fd1c
       c1daccb1
                 2aa31383
                          1da1af10
                                    c6304a6f
Z[3] = 073a109f 039db7bc
                          3cb4c577
                                    3f98e25f
       0e742931
                0681fd1c
                          fe8ea439
                                    3cb4264d
Z[4] = b9e7c914
                 2c15f470
                          fc6321f7
                                    0d02bfaf
       12caf18c
                 0dbb15ae
                          0d02be3d
                                    51a94f7e
Z[5] = f3b70f2d
                 4a6f0ad7
                          3408ec7d
                                    ace52c15
       55ffaa01
                 20852fb2 14f53e26
                                    f5e23cb4
Z[6] = 17d9d841
                 5771a4f2
                          cedcdb25
                                    12ca2d87
       c1daa380
                 2c15427c
                          427ce3d1
                                    3edffdd5
Z[7] = cedc3cb4
                 b41fda6c
                          05c8eea8
                                    c9cdd8fa
       dbdebfaf
                 ad9ecf95
                           a380599c
                                    15ae2931
                 bfaf427c
                           4f7e5771
Z[8] = ac2cd107
                                    143cc068
                 afc9dec2
                          2085d4a4
       baa05c80
                                    fa381fcc
Z[9] = fa38c1da
                 3b422cce
                          b703b7bc
                                    17203296
       d841582a
                 1e5abc12
                          1720c405
                                    ff470f2d
Z[10] = 4335f69b
                 00004d53
                          a948143c
                                    a71d1fcc
       fe8ea380
                 0c49b591
                          d4a44619
                                    3124c85b
Z[11] = 4d53a5ab
                 15aef69b
                          bc122ef9
                                    cf95b082
       d1c0531b
                 2ef93917
                           c85b31dd
                                    306b15ae
Z[12] = 022bda6c f245d04e
                          31dd08ac
                                    ff470ad7
       2fb24c9a 410a582a bfaf4e0c
                                    1c2f02e4
Z[13] = fbaa3b42 b92ee318 21f71f13
                                    aa010b90
```

Z[14]	=	24dbc577	1f13d279	3124357a	4844ce23
		dbde0dbb	a71d0b90	306bd4a4	1b76d332
Z[15]	=	af10022b	ac2cdec2	08ac3917	e999050f
		1da141c3	4ec549b6	c914d332	213ef470
Z[16]	=	c4d7a989	53bc71c5	6e214443	afe83126
		74807480	d622558e	c9640576	280c320f
Z[17]	=	b1ba0000	386e03a4	a4fccc1f	3fb648d0
		6f0af514	aa725bed	b4753785	131dafe8
Z[18]	=	f42b9e9d	6163cc1f	197c6e21	280cfc5c
		8b80bf61	a2411893	58499a10	b9eb5dbf
Z[19]	=	8e3b14ef	f42ba4fc	3b29b647	9be2daaf
		68ab33e1	47e7fc5c	3ecd8c69	1b4e303d
Z[20]	=	d0acbad4	c3eef170	0aec2ac7	0da7aeff
		607aedcc	6f0a1b4e	624cad2d	03a4641e
Z[21]	=	4aa2131d	db980da7	2723e76d	0e903785
		386e93b1	a06f3c12	14ef4e46	70dc4c74
Z[22]	=	b647cdf1	c6a98d52	435ad195	c1333957
		114b8b80	0e9053bc	c964dc81	c792fd45
Z[23]	=	02bb4c74	d622d0ac	47e7ea28	065fceda
		52d3aeff	5cd6c305	c79270dc	f17033e1
Z[24]	=	966c4d5d	aeffa6ce	641edd6a	197c1406
		a8a0b1ba	9af9be78	28f5409f	f8b83957
Z[25]	=	f8b8ceda	4aa2a06f	a41328f5	1d208f24
		cdf16a7d	263aa06f	1d204615	ff17e76d
Z[26]	=	54a55b04	0000fd45	92c81c37	900d1406
		fe2eb1ba	0f7935b3	c9642551	3de4b730
Z[27]	=	6163091a	1b4e048d	aa724c74	c3055018
		c5c01234	3b290831	b9ebfe2e	3cfb4c74
Z[28]	=	02bba7b7	eeb53785	3ecdfb73	ff171062
		3c1217aa	51ea114b	aeff1062	237f66d9
Z[29]	=	fa8af087	a6ce5dbf	2ac74188	93b19755
		25516c4f	131d28f5	ef9e1a65	f5fdf342
Z[30]	=	2e6b1e09	27236e21	3de4c21c	5b0417aa
		d27eb1ba	900d3785	3cfb53bc	22964f2f
Z[31]	=	9a10c21c	966ca06f	0aec0748	e3c9bbbd
		2551d27e	6335983e	bad48b80	29de1b4e

Expanded Message

W[0]	=	b9e7c914	2c15f470	fc6321f7	0d02bfaf
			12caf18c	0dbb15ae	0d02be3d	51a94f7e
W[1]	=	17d9d841	5771a4f2	cedcdb25	12ca2d87
			c1daa380	2c15427c	427ce3d1	3edffdd5
W[2]	=	3d6dbb59	b92e5a55	e48a3633	0fe62706
			c1da5c80	cbf843ee	334f0456	2d8727bf
W[3]	=	4844b2ad	fdd5d6cf	16675771	Ofe6fd1c
			c1daccb1	2aa31383	1da1af10	c6304a6f
W[4]	=	cedc3cb4	b41fda6c	05c8eea8	c9cdd8fa
			dbdebfaf	ad9ecf95	a380599c	15ae2931

W[5] :	= f3b70f2d 55ffaa01	4a6f0ad7 20852fb2	3408ec7d 14f53e26	ace52c15 f5e23cb4
W[6]:	= 073a109f	039db7bc	3cb4c577	3f98e25f
w [O] .	0e742931	0681fd1c	fe8ea439	3cb4264d
W[7] :	= d8fa0000	b41f02e4	2085d6cf	a66439d0
W [1]	548df754	b41f48fd	37a52c15	ec7dc068
W[8]:	= af10022b	ac2cdec2	08ac3917	e999050f
[0]	1da141c3	4ec549b6	c914d332	213ef470
W[9] :	= 4d53a5ab	15aef69b	bc122ef9	cf95b082
	d1c0531b	2ef93917	c85b31dd	306b15ae
W[10] =	= 022bda6c	f245d04e	31dd08ac	ff470ad7
	2fb24c9a	410a582a	bfaf4e0c	1c2f02e4
W[11] :	= ac2cd107	bfaf427c	4f7e5771	143cc068
	baa05c80	afc9dec2	2085d4a4	fa381fcc
W[12] =	= fa38c1da	3b422cce	b703b7bc	17203296
	d841582a	1e5abc12	1720c405	ff470f2d
W[13] :	= fbaa3b42	b92ee318	21f71f13	aa010b90
	1da12cce	0f2db41f	f2fe109f	f80d599c
W[14] :	= 4335f69b	00004d53	a948143c	a71d1fcc
	fe8ea380	0c49b591	d4a44619	3124c85b
W[15] :	= 24dbc577	1f13d279	3124357a	4844ce23
	dbde0dbb	a71d0b90	306bd4a4	1b76d332
W[16] :	= b1ba0000	386e03a4	a4fccc1f	3fb648d0
	6f0af514	aa725bed	b4753785	131dafe8
W[17] :	= f42b9e9d	6163cc1f	197c6e21	280cfc5c
	8b80bf61	a2411893	58499a10	b9eb5dbf
W[18] :	= 02bb4c74	d622d0ac	47e7ea28	065fceda
	52d3aeff	5cd6c305	c79270dc	f17033e1
W[19] :	= d0acbad4	c3eef170	0aec2ac7	0da7aeff
	607aedcc	6f0a1b4e	624cad2d	03a4641e
W[20] :	= b647cdf1	c6a98d52	435ad195	c1333957
*** 50 4 7	114b8b80	0e9053bc	c964dc81	c792fd45
W[21] :	= 4aa2131d	db980da7	2723e76d	0e903785
***	386e93b1	a06f3c12	14ef4e46	70dc4c74
W[22] :	= c4d7a989	53bc71c5	6e214443	afe83126
. [בפונו	74807480 = 8e3b14ef	d622558e	c9640576	280c320f 9be2daaf
W[23] :	00001101	f42ba4fc	3b29b647	
11[04]	68ab33e1 = 2e6b1e09	47e7fc5c	3ecd8c69	1b4e303d
W[24] :	d27eb1ba	27236e21 900d3785	3de4c21c 3cfb53bc	5b0417aa 22964f2f
W[25] :	= 966c4d5d	aeffa6ce	641edd6a	197c1406
W[Z5] .	a8a0b1ba	9af9be78	28f5409f	f8b83957
W[26] :	= f8b8ceda	4aa2a06f	a41328f5	1d208f24
w[ZO] .	cdf16a7d	263aa06f	1d204615	ff17e76d
W[27] :	= 9a10c21c	966ca06f	0aec0748	e3c9bbbd
" [21]	2551d27e	6335983e	bad48b80	29de1b4e
W[28] :	= 6163091a	1b4e048d	aa724c74	c3055018
[20]	c5c01234	3b290831	b9ebfe2e	3cfb4c74
W[29] =	= fa8af087	a6ce5dbf	2ac74188	93b19755
[20]		2000001		55520100

```
W[30] = 02bba7b7 eeb53785 3ecdfb73 ff171062
3c1217aa 51ea114b aeff1062 237f66d9
W[31] = 54a55b04 0000fd45 92c81c37 900d1406
fe2eb1ba 0f7935b3 c9642551 3de4b730
```

Feistel Steps

```
IV:
A[0]=8a36eebc B[0]=7360ca61 C[0]=b9e3bfe8 D[0]=e64071ec
A[1]=94a3bd90 B[1]=18361a03 C[1]=63bece2a D[1]=1deb91a8
A[2]=d1537b83 B[2]=17dcb4b9 C[2]=8fe506b9 D[2]=8ac8db23
              B[3]=3414c45a C[3]=f8cc4ac2 D[3]=3f782ab5
A[3]=b25b070b
A[4] = f463f1b5
              B[4] = a699a9d2
                            C[4]=7ae11542
                                           D[4] = 039b5cb8
A[5]=b6f81e20
              B[5]=e39e9664
                            C[5]=b1aadda1
                                           D[5]=71ddd962
              B[6]=468bfe77
                             C[6]=64b06794
                                           D[6]=fade2cea
A[6]=0055c339
A[7] = b4d144d1
              B[7]=51d062f8 C[7]=28d2f462 D[7]=1416df71
IV XOR M:
                             C[0]=faa1fea8
                                           D[0]=8522108c
A[0]=8934efbc B[0]=5042eb41
A[1]=93a5b894
              B[1]=3f103f27
                             C[1]=24f88b6e
                                           D[1]=7a8df4cc
A[2]=da59728b
              B[2]=3cf69d91
                             C[2]=c4af4ff1
                                           D[2] = e1a2b24b
A[3]=bd550a07
              B[3]=1b3ae976
                             C[3]=b782078e
                                           D[3]=501647d9
A[4]=e771e0a5 B[4]=95ab98e2
                             C[4]=29b34412 D[4]=70e92dc8
A[5]=a1ee0b34 B[5]=d4a8a350
                             C[5]=e6fc88f5 D[5]=06abac16
A[6]=1b4fda21 B[6]=7db1c74f
                             C[6]=3fea3ecc D[6]=81a45592
A[7]=abcf59cd B[7]=6eee5fc4 C[7]=778ca93e D[7]=6b68a20d
Step 0: (r= 3, s=23)
A[0]=ed868a8e B[0]=49a77de4 C[0]=5042eb41
                                           D[0]=faa1fea8
A[1]=9f167bf6 B[1]=9d2dc4a4 C[1]=3f103f27
                                           D[1]=24f88b6e
A[2]=04a5ce36 B[2]=d2cb945e C[2]=3cf69d91 D[2]=c4af4ff1
A[3]=5e07e9e8 B[3]=eaa8503d C[3]=1b3ae976 D[3]=b782078e
                             C[4]=95ab98e2 D[4]=29b34412
A[4]=12790577 B[4]=3b8f052f
A[5]=067c94d1 B[5]=0f7059a5
                            C[5] = d4a8a350
                                           D[5] = e6fc88f5
A[6]=ace0f2ea B[6]=da7ed108
                             C[6]=7db1c74f
                                           D[6]=3fea3ecc
A[7]=9b1cc17d B[7]=5e7ace6d
                             C[7]=6eee5fc4
                                           D[7]=778ca93e
Step 1: (r=23, s=17)
A[0]=f6b348fd B[0]=4776c345 C[0]=49a77de4 D[0]=5042eb41
A[1]=a8d8013c B[1]=fb4f8b3d
                            C[1] = 9d2dc4a4
                                           D[1]=3f103f27
A[2]=3ce4d541
             B[2]=1b0252e7
                             C[2]=d2cb945e D[2]=3cf69d91
A[3]=53296952 B[3]=f42f03f4
                            C[3]=eaa8503d D[3]=1b3ae976
A[4]=2575591a B[4]=bb893c82
                            C[4] = 3b8f052f
                                           D[4]=95ab98e2
A[5] = f214d7f7
              B[5]=68833e4a
                            C[5]=0f7059a5
                                           D[5]=d4a8a350
A[6]=36cb7af6 B[6]=75567079
                            C[6]=da7ed108
                                           D[6]=7db1c74f
A[7]=074ff60c B[7]=becd8e60 C[7]=5e7ace6d D[7]=6eee5fc4
```

Step 2: (r=17, s=27)

A[7] = 77f3573b

B[7] = 8d49ad35

C[7] = 3503d9a4

D[7] = bd8b228c

```
A[0]=a969b2a7 B[0]=91fbed66
                               C[0] = 4776c345
                                              D[0] = 49a77de4
A[1]=9852094b
               B[1]=027951b0
                               C[1]=fb4f8b3d
                                              D[1]=9d2dc4a4
                               C[2]=1b0252e7
A[2]=b1d84e87
               B[2] = aa8279c9
                                              D[2]=d2cb945e
                                              D[3]=eaa8503d
                               C[3] = f42f03f4
A[3]=cb97a2bf
               B[3]=d2a4a652
A[4]=4284f622
               B[4]=b2344aea
                               C[4]=bb893c82
                                              D[4]=3b8f052f
A[5]=ec8816cb
               B[5]=afefe429
                               C[5] = 68833e4a
                                              D[5]=0f7059a5
A[6]=9fa008d2
               B[6]=f5ec6d96
                               C[6]=75567079
                                              D[6]=da7ed108
A[7]=d7c77cd8
               B[7] = ec180e9f
                               C[7]=becd8e60
                                              D[7]=5e7ace6d
Step 3: (r=27, s=3)
                                              D[0]=4776c345
A[0] = c9bd4ccf B[0] = 3d4b4d95
                               C[0]=91fbed66
A[1]=3097b7b3
               B[1]=5cc2904a
                               C[1]=027951b0
                                              D[1]=fb4f8b3d
                                              D[2]=1b0252e7
A[2]=fa6cb5ce
               B[2]=3d8ec274
                               C[2] = aa8279c9
A[3] = c72ad2f4
               B[3]=fe5cbd15
                               C[3]=d2a4a652
                                              D[3] = f42f03f4
A[4]=8a771ffb
               B[4]=121427b1
                               C[4]=b2344aea
                                              D[4]=bb893c82
A[5]=c9f1c9d5
               B[5] = 5f6440b6
                               C[5]=afefe429
                                              D[5]=68833e4a
A[6] = d01c0755
               B[6] = 94fd0046
                               C[6]=f5ec6d96
                                              D[6]=75567079
A[7]=97b16451
              B[7]=c6be3be6
                               C[7] = ec180e9f
                                              D[7]=becd8e60
Step 4: (r= 3, s=23)
A[0]=2fe675d4 B[0]=4dea667e
                               C[0] = 3d4b4d95
                                              D[0]=91fbed66
A[1]=01992157
               B[1]=84bdbd99
                               C[1]=5cc2904a
                                              D[1]=027951b0
               B[2]=d365ae77
                               C[2] = 3d8ec274
                                              D[2]=aa8279c9
A[2]=6b78cfa5
A[3]=222a4f77
               B[3]=395697a6
                               C[3]=fe5cbd15
                                              D[3]=d2a4a652
A[4]=9ad28b9f
               B[4]=53b8ffdc
                               C[4] = 121427b1
                                              D[4]=b2344aea
A[5]=985d6a65
               B[5]=4f8e4eae
                               C[5]=5f6440b6
                                              D[5] = afefe429
A[6]=ef4d810d
               B[6]=80e03aae
                               C[6]=94fd0046
                                              D[6] = f5ec6d96
A[7]=07b3486a
               B[7]=bd8b228c
                               C[7]=c6be3be6
                                              D[7]=ec180e9f
Step 5: (r=23, s=17)
                               C[0]=4dea667e
                                              D[0]=3d4b4d95
A[0]=f9d340de B[0]=ea17f33a
A[1]=a2bc49c4
               B[1]=ab80cc90
                               C[1]=84bdbd99
                                              D[1]=5cc2904a
A[2] = 9c42e2a5
               B[2] = d2b5bc67
                               C[2]=d365ae77
                                              D[2] = 3d8ec274
A[3]=b30add15
               B[3]=bb911527
                               C[3] = 395697a6
                                              D[3] = fe5cbd15
A[4]=04a14ab0
               B[4] = cfcd6945
                               C[4]=53b8ffdc
                                              D[4]=121427b1
                                              D[5]=5f6440b6
A[5]=8fb81be9
               B[5] = 32cc2eb5
                               C[5]=4f8e4eae
A[6] = 0315ec2d
               B[6]=86f7a6c0
                               C[6]=80e03aae
                                              D[6]=94fd0046
A[7]=d69ac6a4
               B[7] = 3503d9a4
                               C[7]=bd8b228c
                                              D[7] = c6be3be6
Step 6: (r=17, s=27)
A[0]=26d2cf47 B[0]=81bdf3a6
                               C[0]=ea17f33a
                                              D[0]=4dea667e
A[1]=e7ec081c B[1]=93894578
                               C[1]=ab80cc90
                                              D[1]=84bdbd99
A[2]=6abf4fdd B[2]=c54b3885
                               C[2]=d2b5bc67
                                              D[2]=d365ae77
A[3] = 6d11eed9
               B[3]=ba2b6615
                               C[3]=bb911527
                                              D[3]=395697a6
               B[4]=95600942
                               C[4] = cfcd6945
                                              D[4]=53b8ffdc
A[4]=34ff818b
A[5] = 8f34d7db
               B[5]=37d31f70
                               C[5] = 32cc2eb5
                                              D[5]=4f8e4eae
                                              D[6]=80e03aae
A[6]=1dff431e
               B[6]=d85a062b
                               C[6] = 86f7a6c0
```

```
Step 7: (r=27, s=3)
A[0]=33222d66 B[0]=3936967a
                               C[0]=81bdf3a6
                                               D[0]=ea17f33a
A[1]=1c5efb28
               B[1] = e73f6040
                               C[1]=93894578
                                               D[1]=ab80cc90
                                               D[2] = d2b5bc67
A[2]=80be9fd3
               B[2]=eb55fa7e
                               C[2] = c54b3885
A[3]=c1b7b6da
               B[3]=cb688f76
                               C[3] = ba2b6615
                                               D[3]=bb911527
A[4]=ce19aa57
               B[4]=59a7fc0c
                               C[4]=95600942
                                               D[4] = cfcd6945
A[5] = 35b5b8ed
               B[5]=dc79a6be
                               C[5] = 37d31f70
                                               D[5] = 32cc2eb5
A[6]=87e30123
                               C[6] = d85a062b
               B[6]=f0effa18
                                               D[6]=86f7a6c0
A[7]=eb55fb66
               B[7]=dbbf9ab9
                               C[7] = 8d49ad35
                                               D[7]=3503d9a4
Step 8: (r=28, s=19)
A[0]=9ab88750 B[0]=633222d6
                               C[0]=3936967a
                                               D[0]=81bdf3a6
A[1]=ebcc5a1e
               B[1]=81c5efb2
                               C[1] = e73f6040
                                               D[1]=93894578
A[2]=fb86a062
               B[2]=380be9fd
                               C[2]=eb55fa7e
                                               D[2] = c54b3885
A[3] = d7c85e25
               B[3]=ac1b7b6d
                               C[3]=cb688f76
                                               D[3]=ba2b6615
A[4] = d86e207f
               B[4]=7ce19aa5
                               C[4]=59a7fc0c
                                               D[4]=95600942
A[5] = ad583b96
               B[5]=d35b5b8e
                               C[5]=dc79a6be
                                               D[5] = 37d31f70
A[6]=63036b11
               B[6]=387e3012
                               C[6] = f0effa18
                                               D[6]=d85a062b
A[7]=e3ef1ab5
               B[7] = 6eb55fb6
                               C[7]=dbbf9ab9
                                               D[7]=8d49ad35
Step 9: (r=19, s=22)
A[0]=f6146e1f B[0]=3a84d5c4
                               C[0] = 633222d6
                                               D[0]=3936967a
A[1]=8a7a8a2b
               B[1]=d0f75e62
                               C[1]=81c5efb2
                                               D[1]=e73f6040
A[2]=b933421c B[2]=0317dc35
                               C[2]=380be9fd
                                               D[2]=eb55fa7e
A[3]=547cd8de
               B[3]=f12ebe42
                               C[3] = ac1b7b6d
                                               D[3] = cb688f76
                               C[4]=7ce19aa5
A[4]=793b58a9
               B[4] = 03 fec 371
                                               D[4] = 59a7fc0c
               B[5]=dcb56ac1
A[5]=e2fd30f6
                               C[5] = d35b5b8e
                                               D[5]=dc79a6be
A[6]=0c132c6b
               B[6]=588b181b
                               C[6]=387e3012
                                               D[6]=f0effa18
A[7]=44838558
               B[7]=d5af1f78
                               C[7] = 6eb55fb6
                                               D[7]=dbbf9ab9
Step 10: (r=22, s=7)
A[0]=7beff46d B[0]=87fd851b
                               C[0] = 3a84d5c4
                                               D[0] = 633222d6
A[1]=457e6cfd B[1]=8ae29ea2
                               C[1] = d0f75e62
                                               D[1]=81c5efb2
A[2]=b2592e31
               B[2]=872e4cd0
                               C[2]=0317dc35
                                               D[2]=380be9fd
A[3]=f7a85d7c
                                               D[3]=ac1b7b6d
               B[3]=37951f36
                               C[3]=f12ebe42
A[4]=009686a8
               B[4] = 2a5e4ed6
                               C[4] = 03 fec 371
                                               D[4]=7ce19aa5
A[5] = b8785d42
               B[5]=3db8bf4c
                               C[5] = dcb56ac1
                                               D[5] = d35b5b8e
A[6] = c4e8df40
               B[6]=1ac304cb
                               C[6]=588b181b
                                               D[6]=387e3012
A[7] = 7d5d1c89
               B[7]=561120e1
                               C[7] = d5af1f78
                                               D[7] = 6eb55fb6
Step 11: (r=7, s=28)
A[0]=9d6368f2 B[0]=f7fa36bd
                               C[0]=87fd851b
                                               D[0]=3a84d5c4
A[1]=5868d90d B[1]=bf367ea2
                               C[1]=8ae29ea2
                                               D[1]=d0f75e62
A[2] = cf37d696
               B[2]=2c9718d9
                               C[2]=872e4cd0
                                               D[2]=0317dc35
               B[3]=d42ebe7b
                               C[3]=37951f36
                                               D[3]=f12ebe42
A[3]=33ed9012
A[4]=22e68291
               B[4]=4b435400
                               C[4] = 2a5e4ed6
                                               D[4] = 03 fec 371
                               C[5]=3db8bf4c
                                               D[5]=dcb56ac1
A[5]=17f85e5e
               B[5]=3c2ea15c
A[6] = eb4b2f0c
               B[6]=746fa062
                               C[6]=1ac304cb
                                               D[6]=588b181b
A[7]=60712110
               B[7]=ae8e44be
                               C[7]=561120e1
                                               D[7]=d5af1f78
```

```
Step 12: (r=28, s=19)
A[0] = e8d577d6 B[0] = 29d6368f
                               C[0]=f7fa36bd
                                              D[0]=87fd851b
                               C[1]=bf367ea2
A[1]=1d49e7d3
               B[1]=d5868d90
                                              D[1]=8ae29ea2
               B[2]=6cf37d69
                                              D[2]=872e4cd0
A[2] = 6789d07c
                               C[2] = 2c9718d9
A[3]=8a80680d
               B[3]=233ed901
                               C[3]=d42ebe7b
                                              D[3]=37951f36
A[4]=34970d34
               B[4]=122e6829
                               C[4]=4b435400
                                              D[4] = 2a5e4ed6
               B[5] = e17f85e5
                               C[5]=3c2ea15c
                                              D[5]=3db8bf4c
A[5]=9e6d43b0
A[6]=d8dddd48
               B[6]=ceb4b2f0
                               C[6]=746fa062
                                              D[6] = 1ac304cb
A[7] = a4800ec9
               B[7]=06071211
                               C[7]=ae8e44be
                                              D[7]=561120e1
Step 13: (r=19, s=22)
                               C[0]=29d6368f
                                              D[0]=f7fa36bd
A[0]=28bd0435
               B[0]=beb746ab
A[1]=70bd3986
               B[1]=3e98ea4f
                               C[1] = d5868d90
                                              D[1]=bf367ea2
A[2]=014c351f
               B[2]=83e33c4e
                               C[2]=6cf37d69
                                              D[2]=2c9718d9
A[3] = 2a261548
               B[3]=406c5403
                               C[3] = 233ed901
                                              D[3]=d42ebe7b
A[4] = afcdc85c
               B[4]=69a1a4b8
                               C[4]=122e6829
                                              D[4]=4b435400
A[5]=965b3fcc
               B[5]=1d84f36a
                               C[5] = e17f85e5
                                              D[5] = 3c2ea15c
A[6]=f69debff
               B[6]=ea46c6ee
                               C[6] = ceb4b2f0
                                              D[6]=746fa062
A[7]=86297d23 B[7]=764d2400
                               C[7] = 06071211
                                              D[7] = ae8e44be
Step 14: (r=22, s=7)
A[0]=553632ff B[0]=0d4a2f41
                               C[0]=beb746ab
                                              D[0]=29d6368f
A[1]=f704ecda B[1]=619c2f4e
                               C[1]=3e98ea4f
                                              D[1]=d5868d90
A[2]=333fbbf0 B[2]=47c0530d
                               C[2]=83e33c4e
                                              D[2]=6cf37d69
                               C[3] = 406c5403
                                              D[3] = 233ed901
A[3]=04d9f75b
               B[3]=520a8985
                                              D[4]=122e6829
A[4]=b3157309
               B[4]=172bf372
                               C[4] = 69a1a4b8
A[5]=03336060
               B[5]=f32596cf
                               C[5]=1d84f36a
                                              D[5] = e17f85e5
A[6]=1d4646fa
               B[6]=fffda77a
                               C[6]=ea46c6ee
                                              D[6] = ceb4b2f0
A[7]=e01e34ec B[7]=48e18a5f
                               C[7] = 764d2400
                                              D[7]=06071211
Step 15: (r= 7, s=28)
A[0]=b9e1ff3d B[0]=9b197faa
                               C[0] = 0d4a2f41
                                              D[0]=beb746ab
A[1]=85ddeb55
               B[1]=82766d7b
                               C[1]=619c2f4e
                                              D[1]=3e98ea4f
A[2]=84d933bb
               B[2]=9fddf819
                               C[2] = 47c0530d
                                              D[2]=83e33c4e
                               C[3]=520a8985
                                              D[3]=406c5403
A[3] = 146cf7c3
               B[3]=6cfbad82
A[4]=61f0deaa
               B[4]=8ab984d9
                               C[4]=172bf372
                                              D[4]=69a1a4b8
A[5] = 66b7d5bf
               B[5]=99b03001
                               C[5]=f32596cf
                                              D[5]=1d84f36a
A[6]=8afff492 B[6]=a3237d0e
                               C[6]=fffda77a
                                              D[6]=ea46c6ee
A[7]=7a931e13 B[7]=0f1a7670
                               C[7]=48e18a5f
                                              D[7] = 764d2400
Step 16: (r=29, s= 9)
A[0]=6a274c91 B[0]=b73c3fe7
                               C[0]=9b197faa
                                              D[0] = 0d4a2f41
A[1]=19443ba6
               B[1]=b0bbbd6a
                               C[1]=82766d7b
                                              D[1]=619c2f4e
A[2] = 2a2d55c8
               B[2]=709b2677
                               C[2]=9fddf819
                                              D[2] = 47c0530d
A[3] = cb5070f7
               B[3]=628d9ef8
                               C[3]=6cfbad82
                                              D[3]=520a8985
                               C[4] = 8ab984d9
                                              D[4]=172bf372
A[4]=21df4870
               B[4]=4c3e1bd5
A[5]=be159475
               B[5] = ecd6fab7
                               C[5]=99b03001
                                              D[5] = f32596cf
A[6]=0b29d700
               B[6]=515ffe92
                               C[6] = a3237d0e
                                              D[6]=fffda77a
```

```
A[7]=a7ab83de B[7]=6f5263c2 C[7]=0f1a7670 D[7]=48e18a5f
Step 17: (r= 9, s=15)
A[0] = a7a6c9ef B[0] = 4e9922d4
                               C[0]=b73c3fe7
                                               D[0]=9b197faa
A[1]=971fbaed B[1]=88774c32
                               C[1]=b0bbbd6a
                                               D[1]=82766d7b
A[2]=bf36d7bd
               B[2]=5aab9054
                               C[2]=709b2677
                                               D[2]=9fddf819
A[3]=e0821335
               B[3]=a0e1ef96
                               C[3] = 628d9ef8
                                               D[3]=6cfbad82
A[4]=f6ddd3c4
               B[4] = be 90e 043
                               C[4]=4c3e1bd5
                                               D[4]=8ab984d9
A[5]=0379a1a3
               B[5]=2b28eb7c
                               C[5]=ecd6fab7
                                               D[5]=99b03001
A[6]=caf56825
               B[6]=53ae0016
                               C[6]=515ffe92
                                               D[6] = a3237d0e
A[7]=6e90f932 B[7]=5707bd4f
                               C[7] = 6f5263c2
                                               D[7]=0f1a7670
Step 18: (r=15, s=5)
A[0] = 5e71de12 B[0] = 64f7d3d3
                               C[0] = 4e9922d4
                                               D[0]=b73c3fe7
A[1]=13ebe4ad
               B[1]=dd76cb8f
                               C[1]=88774c32
                                               D[1]=b0bbbd6a
A[2]=cacb8a30
               B[2]=6bdedf9b
                               C[2]=5aab9054
                                               D[2]=709b2677
A[3]=71346c7c
               B[3]=099af041
                               C[3]=a0e1ef96
                                               D[3]=628d9ef8
A[4]=657650c2
               B[4] = e9e27b6e
                               C[4]=be90e043
                                               D[4] = 4c3e1bd5
A[5]=2bb59b2f
               B[5] = d0d181bc
                               C[5] = 2b28eb7c
                                               D[5]=ecd6fab7
A[6] = d62b8058
               B[6]=b412e57a
                               C[6]=53ae0016
                                               D[6]=515ffe92
                               C[7] = 5707bd4f
A[7]=658ba203 B[7]=7c993748
                                               D[7] = 6f5263c2
Step 19: (r= 5, s=29)
                               C[0] = 64f7d3d3
                                               D[0] = 4e9922d4
A[0] = eb109e1e B[0] = ce3bc24b
A[1]=e7343a09
               B[1] = 7d7c95a2
                               C[1]=dd76cb8f
                                               D[1]=88774c32
               B[2]=59714619
                               C[2]=6bdedf9b
                                               D[2]=5aab9054
A[2]=d181a357
A[3]=ed0afe83
               B[3]=268d8f8e
                               C[3]=099af041
                                               D[3] = a0e1ef96
                                               D[4]=be90e043
A[4]=bba10eca
               B[4]=aeca184c
                               C[4] = e9e27b6e
A[5]=8500a509
               B[5]=76b365e5
                               C[5] = d0d181bc
                                               D[5] = 2b28eb7c
A[6] = 26a2fb25
               B[6] = c5700b1a
                               C[6] = b412e57a
                                               D[6]=53ae0016
A[7]=6b6c4330
                               C[7] = 7c993748
                                               D[7] = 5707bd4f
               B[7] = b174406c
Step 20: (r=29, s= 9)
                               C[0] = ce3bc24b
A[0]=80fa63bf B[0]=dd6213c3
                                               D[0] = 64f7d3d3
                               C[1] = 7d7c95a2
A[1]=5b8a333a
               B[1]=3ce68741
                                               D[1]=dd76cb8f
               B[2]=fa30346a
                                               D[2]=6bdedf9b
                               C[2]=59714619
A[2]=55266953
A[3] = 4dbc6985
               B[3]=7da15fd0
                               C[3]=268d8f8e
                                               D[3]=099af041
A[4]=5a6e36ba
               B[4] = 577421d9
                               C[4] = aeca184c
                                               D[4] = e9e27b6e
A[5]=d2b0515d B[5]=30a014a1
                               C[5]=76b365e5
                                               D[5] = d0d181bc
                               C[6]=c5700b1a D[6]=b412e57a
A[6]=85bfd7ec B[6]=a4d45f64
A[7]=ab9d5900 B[7]=0d6d8866
                               C[7]=b174406c D[7]=7c993748
Step 21: (r= 9, s=15)
A[0] = 29c432c1
               B[0] = f4c77f01
                               C[0] = dd6213c3
                                               D[0] = ce3bc24b
A[1]=acf39a7f
               B[1]=146674b7
                               C[1]=3ce68741
                                               D[1] = 7d7c95a2
A[2]=0e8500b4
               B[2]=4cd2a6aa
                               C[2]=fa30346a
                                               D[2]=59714619
                               C[3]=7da15fd0
                                               D[3]=268d8f8e
A[3]=8877e996
               B[3] = 78d30a9b
A[4] = 009e7c04
               B[4] = dc6d74b4
                               C[4] = 577421d9
                                               D[4] = aeca184c
A[5]=664766ac
               B[5]=60a2bba5
                               C[5] = 30a014a1
                                               D[5]=76b365e5
```

```
A[6]=844828d2 B[6]=7fafd90b C[6]=a4d45f64 D[6]=c5700b1a
A[7]=e5c02484 B[7]=3ab20157
                              C[7] = 0d6d8866
                                              D[7]=b174406c
Step 22: (r=15, s=5)
A[0]=2f9d34d6 B[0]=196094e2
                              C[0] = f4c77f01
                                              D[0] = dd6213c3
A[1]=d6362ea1
               B[1]=cd3fd679
                              C[1]=146674b7
                                              D[1]=3ce68741
A[2]=0257e111
               B[2]=805a0742
                              C[2]=4cd2a6aa
                                              D[2]=fa30346a
A[3]=a077bbec
               B[3] = f4cb443b
                              C[3]=78d30a9b
                                              D[3]=7da15fd0
A[4]=793a3350
               B[4]=3e02004f
                              C[4] = dc6d74b4
                                              D[4] = 577421d9
A[5] = a3c98750
               B[5]=b3563323
                              C[5]=60a2bba5
                                              D[5]=30a014a1
A[6]=8d6dcf28
               B[6]=14694224
                              C[6]=7fafd90b
                                              D[6] = a4d45f64
A[7]=b94e2e99
               B[7]=124272e0
                              C[7]=3ab20157
                                              D[7]=0d6d8866
Step 23: (r= 5, s=29)
A[0]=e0286dce B[0]=f3a69ac5
                              C[0]=196094e2
                                              D[0] = f4c77f01
A[1]=cfa091f1
              B[1]=c6c5d43a
                              C[1]=cd3fd679
                                              D[1]=146674b7
A[2]=5a5c2cfb B[2]=4afc2220
                              C[2]=805a0742
                                              D[2]=4cd2a6aa
A[3]=0810bce1
              B[3]=0ef77d94
                              C[3] = f4cb443b
                                              D[3]=78d30a9b
A[4]=754315d2 B[4]=27466a0f
                              C[4] = 3e02004f
                                              D[4] = dc6d74b4
A[5]=ed4f2bba B[5]=7930ea14
                              C[5] = b3563323
                                              D[5]=60a2bba5
A[6]=c76860ed B[6]=adb9e511
                              C[6]=14694224
                                              D[6]=7fafd90b
A[7]=0590a582 B[7]=29c5d337
                              C[7]=124272e0
                                              D[7]=3ab20157
Step 24: (r= 4, s=13)
A[0]=e7c991a2 B[0]=0286dcee
                              C[0]=f3a69ac5
                                              D[0]=196094e2
A[1]=dce4cffa B[1]=fa091f1c
                              C[1] = c6c5d43a
                                              D[1] = cd3fd679
A[2]=ab85e9be
               B[2]=a5c2cfb5
                              C[2]=4afc2220
                                              D[2]=805a0742
A[3]=5662d704
               B[3]=810bce10
                              C[3] = 0ef77d94
                                              D[3]=f4cb443b
A[4]=1dda13e5
               B[4]=54315d27
                              C[4]=27466a0f
                                              D[4] = 3e02004f
                              C[5]=7930ea14
                                              D[5]=b3563323
A[5] = 7c2d7c54
               B[5]=d4f2bbae
               B[6]=76860edc
                              C[6]=adb9e511
                                              D[6]=14694224
A[6]=66cbc5e8
A[7]=b8ae6b48
               B[7]=590a5820
                              C[7] = 29c5d337
                                              D[7]=124272e0
Step 25: (r=13, s=10)
                              C[0]=0286dcee
A[0]=7d7f2a8e B[0]=32345cf9
                                              D[0] = f3a69ac5
               B[1]=99ff5b9c
                              C[1]=fa091f1c
                                              D[1] = c6c5d43a
A[1]=44ee2114
A[2]=942a9a2e
               B[2]=bd37d570
                              C[2]=a5c2cfb5
                                              D[2]=4afc2220
A[3]=f5d85134
               B[3]=5ae08acc
                              C[3]=810bce10
                                              D[3] = 0ef77d94
A[4]=76ac3c0e B[4]=427ca3bb
                              C[4]=54315d27
                                              D[4]=27466a0f
A[5]=34e2db87 B[5]=af8a8f85
                              C[5]=d4f2bbae
                                              D[5]=7930ea14
A[6] = 9d7efb80 B[6] = 78bd0cd9
                              C[6]=76860edc
                                              D[6]=adb9e511
A[7]=d7498e01 B[7]=cd691715
                              C[7]=590a5820
                                              D[7]=29c5d337
Step 26: (r=10, s=25)
A[0]=34762fea B[0]=fcaa39f5
                              C[0] = 32345cf9
                                              D[0]=0286dcee
A[1]=8786b19c
               B[1]=b8845113
                              C[1]=99ff5b9c
                                              D[1]=fa091f1c
A[2]=18b80114
               B[2] = aa68ba50
                              C[2]=bd37d570
                                              D[2]=a5c2cfb5
A[3] = 29e9f10f
               B[3]=6144d3d7
                              C[3]=5ae08acc
                                              D[3]=810bce10
A[4]=cfb3be42
               B[4]=b0f039da
                              C[4] = 427 ca3bb
                                              D[4]=54315d27
```

```
A[5]=0b70b6bc B[5]=8b6e1cd3
                               C[5]=af8a8f85
                                               D[5]=d4f2bbae
A[6] = bd0f7d83
               B[6]=fbee0275
                               C[6]=78bd0cd9
                                               D[6]=76860edc
A[7]=88968c16
                               C[7] = cd691715
               B[7]=2638075d
                                               D[7]=590a5820
Step 27: (r=25, s=4)
A[0]=b140f739 B[0]=d468ec5f
                               C[0]=fcaa39f5
                                               D[0]=32345cf9
A[1]=0f488b1f
               B[1]=390f0d63
                               C[1]=b8845113
                                               D[1]=99ff5b9c
               B[2]=28317002
                               C[2]=aa68ba50
                                               D[2]=bd37d570
A[2] = e564d5d0
A[3]=ae778665
               B[3]=1e53d3e2
                               C[3] = 6144d3d7
                                               D[3]=5ae08acc
A[4]=7c5f866e
               B[4]=859f677c
                               C[4]=b0f039da
                                               D[4]=427ca3bb
A[5]=ba362541
               B[5]=7816e16d
                               C[5]=8b6e1cd3
                                               D[5]=af8a8f85
                                               D[6]=78bd0cd9
A[6] = d9bb1b54
               B[6]=077a1efb
                               C[6]=fbee0275
                               C[7] = 2638075d
                                               D[7] = cd691715
A[7] = a46c7c1e
               B[7]=2d112d18
Step 28: (r= 4, s=13)
A[0]=00fac2f0 B[0]=140f739b
                               C[0] = d468ec5f
                                               D[0]=fcaa39f5
A[1]=41371166
               B[1]=f488b1f0
                               C[1]=390f0d63
                                               D[1]=b8845113
A[2]=49bee85b
               B[2]=564d5d0e
                               C[2]=28317002
                                               D[2]=aa68ba50
A[3]=0c26c695
               B[3]=e778665a
                               C[3]=1e53d3e2
                                               D[3]=6144d3d7
                               C[4]=859f677c
                                               D[4]=b0f039da
A[4]=1f100bbe
               B[4] = c5f866e7
A[5] = fd975b84
               B[5]=a362541b
                               C[5]=7816e16d
                                               D[5] = 8b6e1cd3
A[6]=ab7743be
               B[6]=9bb1b54d
                               C[6] = 077a1efb
                                               D[6] = fbee 0275
A[7] = 2dc65b20
               B[7]=46c7c1ea
                               C[7] = 2d112d18
                                               D[7]=2638075d
Step 29: (r=13, s=10)
A[0]=68ad319c B[0]=585e001f
                               C[0]=140f739b
                                               D[0] = d468ec5f
A[1]=5264d8f9
               B[1]=e22cc826
                               C[1]=f488b1f0
                                               D[1]=390f0d63
A[2]=b7474c57
               B[2]=dd0b6937
                               C[2] = 564d5d0e
                                               D[2]=28317002
A[3]=903897bf
               B[3]=d8d2a184
                               C[3] = e778665a
                                               D[3] = 1e53d3e2
A[4]=454406a6
               B[4]=0177c3e2
                               C[4] = c5f866e7
                                               D[4]=859f677c
                                               D[5]=7816e16d
A[5]=5f2df7e2
               B[5]=eb709fb2
                               C[5] = a362541b
A[6]=553165fa
               B[6] = e877d56e
                               C[6] = 9bb1b54d
                                               D[6] = 077a1efb
A[7] = d73be54d B[7] = cb6405b8
                               C[7] = 46c7c1ea
                                               D[7] = 2d112d18
Step 30: (r=10, s=25)
A[0]=878fc668 B[0]=b4c671a2
                               C[0]=585e001f
                                               D[0]=140f739b
A[1]=9292e07b B[1]=9363e549
                               C[1] = e22cc826
                                               D[1]=f488b1f0
A[2] = cd430f13
               B[2]=1d315edd
                               C[2] = dd0b6937
                                               D[2]=564d5d0e
A[3]=593fac60 B[3]=e25efe40
                               C[3] = d8d2a184
                                               D[3]=e778665a
A[4]=dda634e0
               B[4]=101a9915
                               C[4]=0177c3e2
                                               D[4] = c5f866e7
               B[5]=b7df897c
                               C[5] = eb709fb2
                                               D[5] = a362541b
A[5]=c4fffaf0
A[6]=a739ef5e
               B[6] = c597e954
                               C[6]=e877d56e
                                               D[6]=9bb1b54d
A[7]=6a0f7a2f B[7]=ef95375c
                               C[7] = cb6405b8
                                               D[7] = 46c7c1ea
Step 31: (r=25, s=4)
A[0]=98e36bf7
               B[0]=d10f1f8c
                               C[0] = b4c671a2
                                               D[0]=585e001f
                               C[1]=9363e549
                                               D[1] = e22cc826
A[1]=92638026
               B[1]=f72525c0
A[2]=58b1ab8c
               B[2]=279a861e
                               C[2] = 1d315edd
                                               D[2] = dd0b6937
```

A[3]=cf518990

B[3] = c0b27f58

C[3] = e25efe40

D[3]=d8d2a184

```
A[4]=b4aec711 B[4]=c1bb4c69 C[4]=101a9915 D[4]=0177c3e2
A[5]=6b00cfc7 B[5]=e189fff5 C[5]=b7df897c D[5]=eb709fb2
A[6]=86667fb9 B[6]=bd4e73de C[6]=c597e954 D[6]=e877d56e
A[7]=bcd651cf B[7]=5ed41ef4 C[7]=ef95375c D[7]=cb6405b8
Feed-Forward Step 32: (r= 4, s=13)
A[0]=3158ef49 B[0]=8e36bf79 C[0]=d10f1f8c
                                           D[0] = b4c671a2
A[1]=884c5259
              B[1]=26380269
                            C[1]=f72525c0
                                           D[1]=9363e549
A[2]=c4c81378 B[2]=8b1ab8c5 C[2]=279a861e D[2]=1d315edd
A[3]=eb63e901 B[3]=f518990c C[3]=c0b27f58 D[3]=e25efe40
A[4]=e86b913b B[4]=4aec711b C[4]=c1bb4c69
                                           D[4]=101a9915
A[5]=9ff0b282 B[5]=b00cfc76 C[5]=e189fff5
                                           D[5]=b7df897c
              B[6]=6667fb98
                            C[6]=bd4e73de
                                           D[6] = c597e954
A[6]=a6a90ee0
A[7]=db4674c6 B[7]=cd651cfb C[7]=5ed41ef4
                                           D[7]=ef95375c
Feed-Forward Step 33: (r=13, s=10)
A[0]=ca881f08 B[0]=1de9262b C[0]=8e36bf79 D[0]=d10f1f8c
A[1]=2e786960 B[1]=8a4b3109 C[1]=26380269 D[1]=f72525c0
A[2]=b8efc75e B[2]=026f1899 C[2]=8b1ab8c5 D[2]=279a861e
A[3]=83af48ed B[3]=7d203d6c C[3]=f518990c D[3]=c0b27f58
A[4]=2fa1456e B[4]=72277d0d C[4]=4aec711b D[4]=c1bb4c69
A[5]=22e476c7 B[5]=165053fe
                            C[5] = b00cfc76
                                           D[5] = e189fff5
A[6]=b7d8d637 B[6]=21dc14d5 C[6]=6667fb98 D[6]=bd4e73de
A[7]=04ce3e67 B[7]=ce98db68 C[7]=cd651cfb D[7]=5ed41ef4
Feed-Forward Step 34: (r=10, s=25)
A[0]=60451bc9 B[0]=207c232a C[0]=1de9262b
                                           D[0]=8e36bf79
A[1]=78a574b8
              B[1]=e1a580b9
                            C[1]=8a4b3109
                                           D[1]=26380269
A[2]=44cedc69
              B[2]=bf1d7ae3
                            C[2]=026f1899
                                           D[2]=8b1ab8c5
                            C[3] = 7d203d6c
                                           D[3] = f518990c
A[3]=4556fada
              B[3]=bd23b60e
              B[4]=8515b8be
                            C[4]=72277d0d
                                           D[4] = 4aec711b
A[4]=b1ba36d7
A[5]=f9f07c2a B[5]=91db1c8b
                            C[5]=165053fe
                                           D[5] = b00cfc76
A[6] = de257715
              B[6]=6358dedf
                             C[6] = 21dc14d5
                                           D[6]=6667fb98
                            C[7]=ce98db68
A[7]=59ce566a B[7]=38f99c13
                                           D[7] = cd651cfb
Feed-Forward Step 35: (r=25, s= 4)
A[0]=9726d3e4 B[0]=92c08a37 C[0]=207c232a D[0]=1de9262b
A[1]=03e9e6d9 B[1]=70f14ae9 C[1]=e1a580b9
                                           D[1]=8a4b3109
A[2]=75997b86 B[2]=d2899db8 C[2]=bf1d7ae3 D[2]=026f1899
A[3]=edc14caf B[3]=b48aadf5 C[3]=bd23b60e D[3]=7d203d6c
A[4]=6fc85809 B[4]=af63746d C[4]=8515b8be D[4]=72277d0d
A[5]=4b12cfd8 B[5]=55f3e0f8 C[5]=91db1c8b D[5]=165053fe
A[6]=269b9228 B[6]=2bbc4aee C[6]=6358dedf D[6]=21dc14d5
A[7]=3105e1d6 B[7]=d4b39cac C[7]=38f99c13 D[7]=ce98db68
Compression Function Output
```

```
A[0]=9726d3e4 B[0]=92c08a37 C[0]=207c232a D[0]=1de9262b
A[1]=03e9e6d9 B[1]=70f14ae9 C[1]=e1a580b9 D[1]=8a4b3109
```

Final block

```
M[0..7] = 00 04 00 00 00 00 00 00
M[ 8.. 15] = 00 00 00 00 00 00 00 00
M[16..23] = 00 00 00 00 00 00 00 00
M[24..31] = 00 00 00 00 00 00 00 00
M[32..39] = 00 00 00 00 00 00 00 00
M[40..47] = 00 00 00 00 00 00 00 00
M[48..55] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[56..63] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[64..71] = 00 00 00 00 00 00 00 00
M[72..79] = 00 00 00 00 00 00 00 00
M[80..87] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[88..95] = 00 00 00 00 00 00 00 00
M[96..103] = 00 00 00 00 00 00 00 00
M[104..111] = 00 00 00 00 00 00 00 00
M[112..119] = 00 00 00 00 00 00 00 00
M[120..127] = 00 00 00 00 00 00 00 00
```

NTT Output

```
y[0..7] =
                  6
                     110
                                227
                                            48
                                                240
                                                      162
                           198
                                       45
y[8..15] =
                 28
                     167
                           162
                                 26
                                     100
                                           136
                                                175
                                                       13
y[ 16.. 23]
                105
                      29
                            76
                                156
                                      65
                                           201
                                                 12
                                                      201
y[24..31] =
                 15
                      98
                                 79
                                     129
                                           256
                                                249
                                                       61
                             1
y[32..39] =
                205
                      87
                                           234
                                                222
                            89
                                188
                                     218
                                                       16
y[40..47] =
                  8
                      18
                           139
                                161
                                     188
                                           152
                                                117
                                                      155
y[48..55] =
                128
                     188
                           255
                                      91
                                           244
                                                      200
                                 28
y[56..63] =
                 53
                      68
                           175
                                 17
                                     160
                                            80
                                                211
                                                      216
y[64..71] =
                 64
                     142
                            32
                                 39
                                     250
                                           230
                                                185
                                                      240
y[72..79] =
                  2
                     135
                             4
                                 52
                                      93
                                           171
                                                 62
                                                       66
y[80..87] =
                122
                     169
                           162
                                 57
                                           120
                                                      241
                                      34
                                                 35
y[88..95] =
                     171
                             7
                                     154
                                           138
                                                 45
                                                      134
                 17
                                 54
y[96..103] =
                188
                      88
                           126
                                118
                                     158
                                           140
                                                  4
                                                      182
y[104..111] =
                145
                     232
                            35
                                172
                                     254
                                           196
                                                 31
                                                       3
y[112..119] =
                245
                                            46
                      43
                            90
                                 31
                                      48
                                                 68
                                                       79
y[120..127] =
                214
                      32
                            35
                                                       33
                                 98
                                     155
                                           162
                                                 14
y[128..135] =
                251
                     147
                                 30
                                     212
                                           209
                                                       95
                            59
                                                 17
y[136..143] =
                229
                      90
                            95
                                231
                                     157
                                           121
                                                 82
                                                      244
y[144..151] =
                152
                     228
                           181
                                101
                                     192
                                            56
                                                245
                                                       56
y[152..159] =
                242
                     159
                           256
                                178
                                     128
                                             1
                                                  8
                                                     196
y[160..167] =
                                            23
                                                 35
                 52
                     170
                           168
                                 69
                                      39
                                                     241
y[168..175] = 249
                     239
                                 96
                                      69
                                           105
                                                140
                                                     102
                           118
```

```
y[176..183] = 129
                                229
                                      166
                       69
                             2
                                            13
                                                 174
                                                        57
y[184..191] =
                204
                      189
                                 240
                                       97
                                                  46
                                                        41
                            82
                                            177
y[192..199] =
                193
                      115
                                 218
                                        7
                                             27
                                                  72
                                                        17
                           225
y[200..207] =
                255
                      122
                           253
                                 205
                                             86
                                                 195
                                                       191
                                      164
y[208..215] =
                135
                       88
                            95
                                 200
                                      223
                                            137
                                                 222
                                                        16
y[216..223] =
                240
                       86
                           250
                                 203
                                      103
                                            119
                                                 212
                                                       123
y[224..231] =
                 69
                      169
                           131
                                 139
                                       99
                                            117
                                                 253
                                                       75
y[232..239] =
                112
                       25
                           222
                                 85
                                        3
                                             61
                                                 226
                                                       254
y[240..247] =
                           167
                                 226
                                                 189
                                                      178
                 12
                      214
                                      209
                                           211
                 43
                                                 243
y[248..255] =
                      225
                           222
                                 159
                                      102
                                             95
                                                      224
```

Intermediate Expanded Message

```
Z[0] = 4f7e0456
                 ea52d55d
                            22b02085
                                      bb59f3b7
        bef6143c
                  12cabb59
                            a88f4844
                                      0965c4be
Z[1] = 14f54be1
                  b70336ec
                            d7882ef9
                                      d78808ac
                  391700ъ9
        46d20ad7
                            ff47a380
                                      2c15fa38
Z[2] = 3edfda6c
                  ce234051
                            ef61e3d1
                                      0b90e6b5
        0d0205c8
                  baa0aaba
                            b41fce23
                                      b64a548d
Z[3] = ce235c80
                  143cfe8e
                            f69b41c3
                                      d6cf3bfb
        3124264d
                  0c49c4be
                            39d0b9e7
                                      e25fdec2
Z[4] = ace52e40
                  1c2f1720
                            ec7dfaf1
                                      f3b7cbf8
                            c1da4335
        a7d60172
                  259402e4
                                      2fb22cce
                  2931bb59
                            56b81892
Z[5] = c068582a
                                      f470194b
        c1da0c49
                  2706050f
                            aa01b591
                                      a71d2085
Z[6] = 3f98ce23
                  55465b0e
                            ab73b875
                                      c9cd02e4
        edefaf10
                  c293194b
                            d3ebfdd5
                                      022b1667
Z[7] = 1f13f754
                  1667410a
                            213e22b0
                                      39173124
        1720e0ed 46d2194b
                            bb59b64a
                                      17d90a1e
Z[8] = b082fbaa
                  15ae2aa3
                            dd50df7b
                                      44a70c49
        410aebc4
                  ed3644a7
                            5771b7bc
                                     f69b3b42
Z[9] = eb0bb41f
                  48fdc914
                            2878d107
                                      2878f754
        b92ef529
                  c6e9ff47
                            00b95c80
                                      d3eb05c8
Z[10] = c1212594
                  31ddbfaf
                            109f1c2f
                                      f470194b
        f2fefa38
                  45605546
                            4be131dd
                                      49b6ab73
Z[11] = 31dda380
                  ebc40172
                            0965be3d
                                      2931c405
        cedcd9b3
                  f3b73b42
                            c6304619
                                      1da1213e
                            1383050f
Z[12] = 531bd1c0
                  e3d1e8e0
                                      0c493408
        582afe8e
                  da6cfd1c
                            3e26bccb
                                      d04ed332
Z[13] = 3f98a7d6
                  d6cf44a7
                            a948e76e
                                      0b90e6b5
        3e26f3b7
                  d8fafaf1
                            55ff4a6f
                                      58e3df7b
                            548d478b
Z[14] = c06831dd
                  aabaa4f2
                                      3633fd1c
                            2c15022b
        121150f0
                  3d6de6b5
                                      fdd5e999
Z[15] = e0ed08ac
                  e999bef6
                            dec2dd50
                                      c6e9cedc
        e8e01f13
                 b92ee6b5
                            44a749b6
                                      e827f5e2
Z[16] = fa8a0576
                  35b3ca4d
                            d70b28f5
                                      0f79f087
        e684197c 5677a989
                            a4fc5b04
                                      4aa2b55e
Z[17] = a06f5f91 bad4452c c4d73b29
                                      f5140aec
        f2590da7 ff1700e9 74808b80 0748f8b8
```

Z[18]	=	2f54d0ac	aeff5101	237fdc81	1fdbe025
		f8b80748	6b66949a	3ecdc133	95836a7d
Z[19]	=	8b807480	01d2fe2e	ad2d52d3	b4754b8b
		cfc3303d	4aa2b55e	5849a7b7	29ded622
Z[20]	=	c5c03a40	e2e01d20	065ff9a1	4188be78
		fe2e01d2	fc5c03a4	ab5b54a5	c792386e
Z[21]	=	90f66f0a	5677a989	e10e1ef2	e0251fdb
		f0870f79	f9a1065f	5dbfa241	d70b28f5
Z[22]	=	3ecdc133	8d5272ae	5a1ba5e5	fc5c03a4
		65f09a10	e0251fdb	02bbfd45	e3c91c37
Z[23]	=	Oaecf514	ae1651ea	d4502bb0	c21c3de4
		2723d8dd	e0251fdb	5cd6a32a	f3420cbe
Z[24]	=	9be2641e	1b4ee4b2	d4502bb0	5677a989
		51eaae16	e85617aa	6e2191df	f42b0bd5
Z[25]	=	e59b1a65	5beda413	32f8cd08	32f8cd08
		a6ce5932	b81947e7	00e9ff17	c87b3785
Z[26]	=	b0d14f2f	3ecdc133	14efeb11	f1700e90
		ef9e1062	5760a8a0	5f91a06f	5cd6a32a
Z[27]	=	3ecdc133	e684197c	0bd5f42b	33e1cc1f
		c21c3de4	f0870f79	b73048d0	2551daaf
Z[28]	=	68ab9755	dc81237f	1893e76d	0f79f087
		6f0a90f6	d0ac2f54	4e46b1ba	c3ee3c12
Z[29]	=	5018afe8	cc1f33e1	92c86d38	0e90f170
		4e46b1ba	ceda3126	6c4f93b1	6ff3900d
Z[30]	=	afe85018	949a6b66	6a7d9583	4443bbbd
		16c1e93f	4d5db2a3	3785c87b	fd4502bb
Z[31]	=	d8dd2723	e3c91c37	d62229de	b81947e7
		e2e01d20	a6ce5932	5677a989	e1f71e09

Expanded Message

W[0]	=	ace52e40	1c2f1720	ec7dfaf1	f3b7cbf8
		a7d60172	259402e4	c1da4335	2fb22cce
W[1]	=	3f98ce23	55465b0e	ab73b875	c9cd02e4
		edefaf10	c293194b	d3ebfdd5	022b1667
W[2]	=	4f7e0456	ea52d55d	22b02085	bb59f3b7
		bef6143c	12cabb59	a88f4844	0965c4be
W[3]	=	3edfda6c	ce234051	ef61e3d1	0b90e6b5
		0d0205c8	baa0aaba	b41fce23	b64a548d
W[4]	=	1f13f754	1667410a	213e22b0	39173124
		1720e0ed	46d2194b	bb59b64a	17d90a1e
W[5]	=	c068582a	2931bb59	56b81892	f470194b
		c1da0c49	2706050f	aa01b591	a71d2085
W[6]	=	ce235c80	143cfe8e	f69b41c3	d6cf3bfb
		3124264d	0c49c4be	39d0b9e7	e25fdec2
W[7]	=	14f54be1	b70336ec	d7882ef9	d78808ac
		46d20ad7	391700b9	ff47a380	2c15fa38
W[8]	=	e0ed08ac	e999bef6	dec2dd50	c6e9cedc
		e8e01f13	b92ee6b5	44a749b6	e827f5e2

W[9]	=	31dda380	ebc40172	0965be3d	2931c405
		cedcd9b3	f3b73b42	c6304619	1da1213e
W[10]	=	531bd1c0	e3d1e8e0	1383050f	0c493408
		582afe8e	da6cfd1c	3e26bccb	d04ed332
W[11]	=	b082fbaa	15ae2aa3	dd50df7b	44a70c49
		410aebc4	ed3644a7	5771b7bc	f69b3b42
W[12]	=	eb0bb41f	48fdc914	2878d107	2878f754
		b92ef529	c6e9ff47	00b95c80	d3eb05c8
W[13]	=	3f98a7d6	d6cf44a7	a948e76e	0b90e6b5
		3e26f3b7	d8fafaf1	55ff4a6f	58e3df7b
W[14]	=	c1212594	31ddbfaf	109f1c2f	f470194b
		f2fefa38	45605546	4be131dd	49b6ab73
W[15]	=	c06831dd	aabaa4f2	548d478b	3633fd1c
		121150f0	3d6de6b5	2c15022b	fdd5e999
W[16]	=	a06f5f91	bad4452c	c4d73b29	f5140aec
		f2590da7	ff1700e9	74808ъ80	0748f8b8
W[17]	=	2f54d0ac	aeff5101	237fdc81	1fdbe025
		f8b80748	6b66949a	3ecdc133	95836a7d
W[18]	=	Oaecf514	ae1651ea	d4502bb0	c21c3de4
		2723d8dd	e0251fdb	5cd6a32a	f3420cbe
W[19]	=	c5c03a40	e2e01d20	065ff9a1	4188be78
		fe2e01d2	fc5c03a4	ab5b54a5	c792386e
W[20]	=	3ecdc133	8d5272ae	5a1ba5e5	fc5c03a4
		65f09a10	e0251fdb	02bbfd45	e3c91c37
W[21]	=	90f66f0a	5677a989	e10e1ef2	e0251fdb
		f0870f79	f9a1065f	5dbfa241	d70b28f5
W[22]	=	fa8a0576	35b3ca4d	d70b28f5	0f79f087
		e684197c	5677a989	a4fc5b04	4aa2b55e
W[23]	=	8ъ807480	01d2fe2e	ad2d52d3	b4754b8b
		cfc3303d	4aa2b55e	5849a7b7	29ded622
W[24]	=	afe85018	949a6b66	6a7d9583	4443bbbd
[]		16c1e93f	4d5db2a3	3785c87b	fd4502bb
W[25]	=	9be2641e	1b4ee4b2	d4502bb0	5677a989
[20]		51eaae16	e85617aa	6e2191df	f42b0bd5
W[26]	=	e59b1a65	5beda413	32f8cd08	32f8cd08
[20]		a6ce5932	b81947e7	00e9ff17	c87b3785
W[27]	=	d8dd2723	e3c91c37	d62229de	b81947e7
		e2e01d20	a6ce5932	5677a989	e1f71e09
W[28]	=	3ecdc133	e684197c	0bd5f42b	33e1cc1f
[20]		c21c3de4	f0870f79	b73048d0	2551daaf
W[29]	=	5018afe8	cc1f33e1	92c86d38	0e90f170
[20]		4e46b1ba	ceda3126	6c4f93b1	6ff3900d
W[30]	=		dc81237f	1893e76d	0f79f087
[50]		6f0a90f6	d0ac2f54	4e46b1ba	c3ee3c12
W[31]	=	b0d14f2f	3ecdc133	14efeb11	f1700e90
[01]		ef9e1062	5760a8a0	5f91a06f	5cd6a32a
		31001002	3,00000	31014001	J 5 4 5 4 5 2 4

Feistel Steps

IV :

```
A[0]=9726d3e4
               B[0]=92c08a37
                                C[0]=207c232a
                                                D[0]=1de9262b
A[1]=03e9e6d9
               B[1]=70f14ae9
                                C[1]=e1a580b9
                                                D[1]=8a4b3109
A[2]=75997b86
                B[2]=d2899db8
                                C[2]=bf1d7ae3
                                                D[2]=026f1899
                                C[3]=bd23b60e
                                                D[3] = 7d203d6c
A[3] = edc14caf
               B[3]=b48aadf5
A[4] = 6fc85809
                B[4] = af 63746d
                                C[4] = 8515b8be
                                                D[4] = 72277d0d
A[5] = 4b12cfd8
                B[5] = 55f3e0f8
                                C[5]=91db1c8b
                                                D[5]=165053fe
A[6]=269b9228
                B[6]=2bbc4aee
                                C[6] = 6358 \text{dedf}
                                                D[6] = 21dc14d5
                B[7]=d4b39cac
                                C[7] = 38f99c13
                                                D[7]=ce98db68
A[7] = 3105e1d6
IV XOR M:
                                C[0] = 207c232a
A[0]=9726d7e4
                B[0]=92c08a37
                                                D[0]=1de9262b
A[1]=03e9e6d9
                B[1]=70f14ae9
                                C[1] = e1a580b9
                                                D[1]=8a4b3109
A[2]=75997b86
                B[2]=d2899db8
                                C[2]=bf1d7ae3
                                                D[2]=026f1899
                B[3]=b48aadf5
                                C[3]=bd23b60e
                                                D[3] = 7d203d6c
A[3] = edc14caf
A[4] = 6fc85809
                B[4]=af63746d
                                C[4] = 8515b8be
                                                D[4] = 72277d0d
A[5]=4b12cfd8
                B[5]=55f3e0f8
                                C[5] = 91db1c8b
                                                D[5]=165053fe
A[6]=269b9228
                B[6]=2bbc4aee
                                C[6] = 6358 dedf
                                                D[6] = 21dc14d5
A[7]=3105e1d6
               B[7]=d4b39cac
                                C[7] = 38f99c13
                                                D[7]=ce98db68
Step 0: (r= 3, s=23)
A[0]=6c0dca43 B[0]=b936bf24
                                C[0] = 92c08a37
                                                D[0]=207c232a
A[1]=427a6ee9
               B[1]=1f4f36c8
                                C[1]=70f14ae9
                                                D[1]=e1a580b9
A[2]=23ef2295
               B[2]=accbdc33
                                C[2] = d2899db8
                                                D[2]=bf1d7ae3
A[3]=b15e9997
               B[3]=6e0a657f
                                C[3]=b48aadf5
                                                D[3]=bd23b60e
A[4] = f7fb2879
               B[4] = 7e42c04b
                                C[4] = af63746d
                                                D[4]=8515b8be
                                C[5]=55f3e0f8
A[5]=5cc9a05e
                B[5] = 58967ec2
                                                D[5] = 91db1c8b
A[6]=0cd2d604
                B[6]=34dc9141
                                C[6]=2bbc4aee
                                                D[6] = 6358 dedf
                                                D[7] = 38f99c13
A[7]=92683393
               B[7]=882f0eb1
                                C[7] = d4b39cac
Step 1: (r=23, s=17)
A[0]=f9089f1d B[0]=21b606e5
                                C[0]=b936bf24
                                                D[0]=92c08a37
A[1]=cee80787
                B[1]=74a13d37
                                C[1]=1f4f36c8
                                                D[1]=70f14ae9
A[2]=de1eb44d
               B[2]=4a91f791
                                C[2]=accbdc33
                                                D[2]=d2899db8
A[3] = ec01bbc5
                B[3]=cbd8af4c
                                C[3] = 6e0a657f
                                                D[3]=b48aadf5
A[4] = c2c9da20
                B[4]=3cfbfd94
                                C[4] = 7e42c04b
                                                D[4] = af 63746d
A[5]=f94a0b8d
               B[5] = 2f2e64d0
                                C[5] = 58967ec2
                                                D[5] = 55f3e0f8
A[6] = 0cf2c567
                B[6]=0206696b
                                C[6] = 34dc9141
                                                D[6]=2bbc4aee
A[7] = f7113cf7
               B[7] = c9c93419
                                C[7]=882f0eb1
                                                D[7]=d4b39cac
Step 2: (r=17, s=27)
A[0]=f8b761e2 B[0]=3e3bf211
                                C[0]=21b606e5
                                                D[0]=b936bf24
A[1]=251332af
               B[1]=0f0f9dd0
                                C[1]=74a13d37
                                                D[1]=1f4f36c8
A[2]=c13c4fe4
               B[2]=689bbc3d
                                C[2]=4a91f791
                                                D[2]=accbdc33
A[3]=60df1a59
               B[3]=778bd803
                                C[3]=cbd8af4c
                                                D[3] = 6e0a657f
                                C[4]=3cfbfd94
                                                D[4] = 7e42c04b
A[4]=302744ec
                B[4]=b4418593
A[5]=1682d6aa
                B[5]=171bf294
                                C[5] = 2f2e64d0
                                                D[5]=58967ec2
                                C[6]=0206696b
                                                D[6] = 34dc9141
A[6]=5c6454b7
                B[6]=8ace19e5
A[7] = f456374f
                B[7] = 79efee22
                                C[7] = c9c93419
                                                D[7] = 882 f 0 e b 1
```

```
Step 3: (r=27, s=3)
A[0] = 5556f57b B[0] = 17c5bb0f
                               C[0] = 3e3bf211
                                              D[0]=21b606e5
                               C[1]=0f0f9dd0
A[1]=3eb687c9 B[1]=79289995
                                              D[1]=74a13d37
              B[2]=2609e27f
                                              D[2]=4a91f791
                               C[2]=689bbc3d
A[2]=af647b64
A[3]=40fe04da
               B[3]=cb06f8d2
                               C[3]=778bd803
                                              D[3] = cbd8af4c
A[4]=c096ced8
               B[4]=61813a27
                               C[4] = b4418593
                                              D[4]=3cfbfd94
A[5]=4e140507
               B[5]=50b416b5
                               C[5]=171bf294
                                              D[5] = 2f2e64d0
A[6]=eac8e144
               B[6]=bae322a5
                               C[6]=8ace19e5
                                              D[6]=0206696b
A[7]=23c584ac B[7]=7fa2b1ba
                               C[7]=79efee22
                                              D[7] = c9c93419
Step 4: (r= 3, s=23)
A[0]=1acc3932 B[0]=aab7abda
                               C[0]=17c5bb0f
                                              D[0]=3e3bf211
                               C[1]=79289995
A[1]=0e1b9254
               B[1]=f5b43e49
                                              D[1] = 0f0f9dd0
A[2]=7d79126b
               B[2]=7b23db25
                               C[2]=2609e27f
                                              D[2] = 689bbc3d
A[3]=f76b4983
               B[3]=07f026d2
                               C[3] = cb06f8d2
                                              D[3]=778bd803
               B[4]=04b676c6
A[4]=7fce8d7f
                               C[4] = 61813a27
                                              D[4]=b4418593
A[5]=031db624
               B[5] = 70a0283a
                               C[5]=50b416b5
                                              D[5]=171bf294
A[6] = d5243bf2
               B[6]=56470a27
                               C[6]=bae322a5
                                              D[6]=8ace19e5
A[7]=ebd2a016 B[7]=1e2c2561
                               C[7]=7fa2b1ba
                                              D[7]=79efee22
Step 5: (r=23, s=17)
A[0]=16201c24 B[0]=990d661c
                               C[0]=aab7abda
                                              D[0] = 17c5bb0f
A[1]=e067fd10 B[1]=2a070dc9
                               C[1] = f5b43e49
                                              D[1]=79289995
                               C[2]=7b23db25
                                              D[2]=2609e27f
A[2]=607e0bd6 B[2]=35bebc89
A[3]=74004e02 B[3]=c1fbb5a4
                               C[3]=07f026d2
                                              D[3] = cb06f8d2
                               C[4] = 04b676c6
                                              D[4]=61813a27
A[4]=62836ce7
               B[4]=bfbfe746
A[5]=916dda35
                                              D[5]=50b416b5
               B[5]=12018edb
                               C[5] = 70a0283a
A[6]=1e412436
               B[6]=f96a921d
                               C[6] = 56470a27
                                              D[6]=bae322a5
A[7]=f8c0a77b B[7]=0b75e950
                               C[7] = 1e2c2561
                                              D[7]=7fa2b1ba
Step 6: (r=17, s=27)
A[0]=35cf3733 B[0]=38482c40
                              C[0]=990d661c
                                              D[0]=aab7abda
A[1]=17d78986 B[1]=fa21c0cf
                               C[1] = 2a070dc9
                                              D[1]=f5b43e49
A[2]=84db5a80
               B[2]=17acc0fc
                              C[2]=35bebc89
                                              D[2]=7b23db25
A[3]=ce36245b
               B[3]=9c04e800
                               C[3]=c1fbb5a4
                                              D[3]=07f026d2
                               C[4] = bfbfe746
                                              D[4] = 04b676c6
A[4]=0e131279
               B[4] = d9 cec 506
A[5]=6d8abbfc
               B[5] = b46b22db
                               C[5] = 12018edb
                                              D[5]=70a0283a
A[6]=324477f2
               B[6]=486c3c82
                               C[6] = f96a921d
                                              D[6]=56470a27
A[7]=07e821af B[7]=4ef7f181
                              C[7]=0b75e950
                                              D[7] = 1e2c2561
Step 7: (r=27, s=3)
A[0]=f88faaab B[0]=99ae79b9
                               C[0]=38482c40
                                              D[0]=990d661c
                               C[1]=fa21c0cf
A[1]=cfa671e0
               B[1]=30bebc4c
                                              D[1]=2a070dc9
A[2]=21c8c655
               B[2]=0426dad4
                               C[2]=17acc0fc
                                              D[2]=35bebc89
A[3] = 619d76c9
               B[3]=de71b122
                               C[3] = 9c04e800
                                              D[3]=c1fbb5a4
A[4]=3cae9cfe
               B[4]=c8709893
                               C[4]=d9cec506
                                              D[4]=bfbfe746
                               C[5] = b46b22db
                                              D[5]=12018edb
A[5]=b6873709
               B[5] = e36c55df
A[6] = e81662db
               B[6]=919223bf
                               C[6] = 486c3c82
                                              D[6] = f96a921d
A[7]=63522c91
               B[7]=783f410d
                              C[7] = 4ef7f181
                                              D[7]=0b75e950
```

```
Step 8: (r=28, s=19)
                                               D[0]=38482c40
A[0]=9c09fc71 B[0]=bf88faaa
                               C[0]=99ae79b9
                                               D[1]=fa21c0cf
A[1]=fea7450c
               B[1]=0cfa671e
                               C[1]=30bebc4c
                                               D[2]=17acc0fc
A[2] = ca743f01
               B[2]=521c8c65
                               C[2]=0426dad4
A[3]=7f6b9b29
               B[3]=9619d76c
                               C[3] = de71b122
                                               D[3]=9c04e800
A[4]=51781c6b
               B[4]=e3cae9cf
                               C[4] = c8709893
                                               D[4] = d9cec506
               B[5]=9b687370
                               C[5] = e36c55df
                                               D[5]=b46b22db
A[5] = f1754450
A[6]=92feef0a
               B[6]=be81662d
                               C[6]=919223bf
                                               D[6] = 486c3c82
A[7]=8e9569cb
               B[7]=163522c9
                               C[7]=783f410d
                                               D[7] = 4ef7f181
Step 9: (r=19, s=22)
                               C[0]=bf88faaa
A[0]=521048d3
               B[0] = e38ce04f
                                               D[0] = 99ae79b9
A[1]=bcc8a38b
               B[1]=2867f53a
                               C[1]=0cfa671e
                                               D[1]=30bebc4c
A[2]=e726aaa2
               B[2]=f80e53a1
                               C[2]=521c8c65
                                               D[2]=0426dad4
A[3] = f43ec951
               B[3]=d94bfb5c
                               C[3]=9619d76c
                                               D[3] = de71b122
A[4]=5d711500
               B[4] = e35a8bc0
                               C[4] = e3cae9cf
                                               D[4] = c8709893
A[5] = 4d6b5756
               B[5]=22878baa
                               C[5]=9b687370
                                               D[5]=e36c55df
A[6]=398312fa
               B[6]=785497f7
                               C[6]=be81662d
                                               D[6]=919223bf
               B[7]=4e5c74ab
A[7] = 05c041b6
                               C[7] = 163522c9
                                               D[7]=783f410d
Step 10: (r=22, s=7)
A[0]=7e1c0220 B[0]=34d48412
                               C[0]=e38ce04f
                                               D[0]=bf88faaa
A[1]=2a7eeec8 B[1]=e2ef3228
                               C[1]=2867f53a
                                               D[1]=0cfa671e
A[2] = c6e2962b
               B[2]=a8b9c9aa
                               C[2]=f80e53a1
                                               D[2]=521c8c65
A[3]=9836d770
                               C[3]=d94bfb5c
                                               D[3]=9619d76c
               B[3] = 547d0fb2
                                               D[4]=e3cae9cf
A[4]=a8c1e812
               B[4]=40175c45
                               C[4] = e35a8bc0
A[5]=acc96f6b
               B[5]=d5935ad5
                               C[5]=22878baa
                                               D[5]=9b687370
A[6]=b23f1b9b
               B[6]=be8e60c4
                               C[6]=785497f7
                                               D[6]=be81662d
A[7] = c1d2f174
               B[7] = 6d817010
                               C[7] = 4e5c74ab
                                               D[7]=163522c9
Step 11: (r= 7, s=28)
A[0]=9711c340 B[0]=0e01103f
                               C[0] = 34d48412
                                               D[0] = e38ce04f
A[1]=154585a3
               B[1]=3f776415
                               C[1]=e2ef3228
                                               D[1]=2867f53a
A[2]=97fa5d38
                                               D[2]=f80e53a1
               B[2]=714b15e3
                               C[2]=a8b9c9aa
                                               D[3]=d94bfb5c
A[3]=3251af08
               B[3]=1b6bb84c
                               C[3] = 547d0fb2
A[4]=75f6762a
               B[4]=60f40954
                               C[4] = 40175c45
                                               D[4] = e35a8bc0
A[5]=8ef3786c
               B[5] = 64b7b5d6
                               C[5] = d5935ad5
                                               D[5]=22878baa
A[6] = ec6fd278
               B[6]=1f8dcdd9
                               C[6]=be8e60c4
                                               D[6]=785497f7
A[7]=d710e30d B[7]=e978ba60
                               C[7] = 6d817010
                                               D[7] = 4e5c74ab
Step 12: (r=28, s=19)
A[0]=81783380 B[0]=09711c34
                               C[0]=0e01103f
                                               D[0]=34d48412
A[1]=a244438e
               B[1]=3154585a
                               C[1]=3f776415
                                               D[1]=e2ef3228
A[2]=db85cb9a
                               C[2]=714b15e3
                                               D[2]=a8b9c9aa
               B[2]=897fa5d3
A[3]=b5200957
               B[3]=83251af0
                               C[3]=1b6bb84c
                                               D[3]=547d0fb2
                                               D[4] = 40175c45
A[4]=6c9506ee
               B[4]=a75f6762
                               C[4]=60f40954
A[5] = a7ad16fb
               B[5] = c8ef3786
                               C[5] = 64b7b5d6
                                               D[5] = d5935ad5
A[6]=dbce1547
               B[6]=8ec6fd27
                               C[6]=1f8dcdd9
                                               D[6] = be8e60c4
```

```
A[7]=6d0996f7 B[7]=dd710e30 C[7]=e978ba60 D[7]=6d817010
Step 13: (r=19, s=22)
A[0]=3e92dc37 B[0]=9c040bc1
                              C[0]=09711c34
                                             D[0]=0e01103f
A[1]=73588215 B[1]=1c751222
                              C[1]=3154585a
                                             D[1]=3f776415
A[2]=6509b2fd
              B[2]=5cd6dc2e
                              C[2]=897fa5d3
                                             D[2]=714b15e3
A[3]=66b8340f
               B[3]=4abda900
                              C[3]=83251af0
                                             D[3]=1b6bb84c
A[4]=74bcd096
               B[4]=377364a8
                              C[4] = a75f6762
                                             D[4]=60f40954
A[5]=8399e185
               B[5] = b7dd3d68
                              C[5]=c8ef3786
                                             D[5] = 64b7b5d6
A[6]=7b83f350
               B[6]=aa3ede70
                              C[6]=8ec6fd27
                                             D[6]=1f8dcdd9
A[7]=c9aaa0bb
               B[7]=b7bb684c
                              C[7] = dd710e30
                                             D[7]=e978ba60
Step 14: (r=22, s=7)
A[0]=1e85da95 B[0]=0dcfa4b7
                              C[0] = 9c040bc1
                                             D[0]=09711c34
A[1]=626a9008
               B[1]=855cd620
                              C[1]=1c751222
                                             D[1]=3154585a
A[2]=a8cd36f4
               B[2]=bf59426c
                              C[2]=5cd6dc2e
                                             D[2]=897fa5d3
A[3]=0bde0e15
               B[3]=03d9ae0d
                              C[3]=4abda900
                                             D[3]=83251af0
A[4]=1a94fdbd B[4]=259d2f34
                              C[4]=377364a8
                                             D[4] = a75f6762
A[5]=203d7f4a
              B[5]=6160e678
                              C[5] = b7dd3d68
                                             D[5] = c8ef3786
A[6]=29f1fdb2 B[6]=d41ee0fc
                              C[6]=aa3ede70
                                             D[6] = 8ec6fd27
A[7]=4965e684 B[7]=2ef26aa8
                              C[7]=b7bb684c
                                             D[7] = dd710e30
Step 15: (r= 7, s=28)
                              C[0]=0dcfa4b7
                                             D[0] = 9c040bc1
A[0]=6764c69e B[0]=42ed4a8f
A[1]=80fbfb1a B[1]=35480431
                              C[1]=855cd620
                                             D[1]=1c751222
                              C[2]=bf59426c
                                             D[2]=5cd6dc2e
A[2]=f42d82c9 B[2]=669b7a54
A[3]=3b131171
               B[3]=ef070a85
                              C[3]=03d9ae0d
                                             D[3]=4abda900
A[4]=55abdcb4
               B[4]=4a7ede8d
                              C[4] = 259d2f34
                                             D[4]=377364a8
A[5]=2184b45f
               B[5]=1ebfa510
                              C[5]=6160e678
                                             D[5] = b7dd3d68
                                             D[6]=aa3ede70
A[6]=691efa53
               B[6]=f8fed914
                              C[6]=d41ee0fc
A[7]=85fbaa56
              B[7]=b2f34224
                              C[7]=2ef26aa8
                                             D[7] = b7bb684c
Step 16: (r=29, s= 9)
                              C[0]=42ed4a8f
A[0]=0421b367 B[0]=ccec98d3
                                             D[0]=0dcfa4b7
                              C[1]=35480431
A[1]=52195fe7
               B[1]=501f7f63
                                             D[1]=855cd620
A[2]=dba00ff5
                                             D[2]=bf59426c
               B[2]=3e85b059
                              C[2] = 669b7a54
A[3]=8ae3723a B[3]=2762622e
                              C[3] = ef070a85
                                             D[3]=03d9ae0d
A[4]=8407865e
              B[4]=8ab57b96
                              C[4]=4a7ede8d
                                             D[4] = 259d2f34
A[5]=83087939 B[5]=e430968b
                              C[5]=1ebfa510
                                             D[5]=6160e678
                              C[6]=f8fed914
A[6]=473ad3cb B[6]=6d23df4a
                                             D[6]=d41ee0fc
A[7]=d377f75e B[7]=d0bf754a
                              C[7]=b2f34224 D[7]=2ef26aa8
Step 17: (r= 9, s=15)
A[0]=6dfbb71d B[0]=4366ce08
                              C[0] = ccec98d3
                                             D[0] = 42ed4a8f
               B[1]=32bfcea4
                              C[1]=501f7f63
                                             D[1]=35480431
A[1]=036a4091
A[2]=7a5edf5e
               B[2]=401febb7
                              C[2]=3e85b059
                                             D[2]=669b7a54
               B[3]=c6e47515
                              C[3]=2762622e
                                             D[3]=ef070a85
A[3]=3fd79395
A[4] = 3878b20f
               B[4]=0f0cbd08
                              C[4] = 8ab57b96
                                             D[4]=4a7ede8d
A[5] = fd354b4d
               B[5]=10f27306
                              C[5] = e430968b
                                             D[5]=1ebfa510
```

```
A[6]=cfb8fb6f B[6]=75a7968e
                               C[6]=6d23df4a D[6]=f8fed914
A[7]=b454979e B[7]=efeebda6
                               C[7]=d0bf754a
                                              D[7]=b2f34224
Step 18: (r=15, s=5)
A[0]=8dc0cc3b B[0]=db8eb6fd
                               C[0]=4366ce08
                                               D[0] = ccec98d3
A[1]=0cc25be2
               B[1]=204881b5
                               C[1]=32bfcea4
                                               D[1]=501f7f63
A[2]=3d417d99
               B[2]=6faf3d2f
                               C[2]=401febb7
                                               D[2]=3e85b059
               B[3]=c9ca9feb
                               C[3] = c6e47515
                                               D[3]=2762622e
A[3]=7eaf1cf3
A[4] = a65 = a214
               B[4]=59079c3c
                               C[4]=0f0cbd08
                                               D[4]=8ab57b96
A[5]=be42451e
               B[5]=a5a6fe9a
                               C[5]=10f27306
                                               D[5]=e430968b
A[6]=38ece982
               B[6]=7db7e7dc
                               C[6]=75a7968e
                                               D[6]=6d23df4a
A[7]=d457d240 B[7]=4bcf5a2a
                               C[7]=efeebda6
                                               D[7] = d0bf754a
Step 19: (r= 5, s=29)
A[0]=16c4b343 B[0]=b8198771
                               C[0]=db8eb6fd
                                               D[0]=4366ce08
A[1]=0a4cd48b
               B[1]=984b7c41
                               C[1]=204881b5
                                               D[1]=32bfcea4
A[2]=fe8950fc
               B[2]=a82fb327
                               C[2]=6faf3d2f
                                               D[2] = 401 febb7
A[3]=720af665
               B[3]=d5e39e6f
                               C[3]=c9ca9feb
                                               D[3] = c6e47515
A[4]=6820e1bf
               B[4] = cbd44294
                               C[4] = 59079c3c
                                               D[4]=0f0cbd08
A[5] = d8d79530
               B[5] = c848a3d7
                                               D[5]=10f27306
                               C[5]=a5a6fe9a
A[6]=0b1061b0
               B[6]=1d9d3047
                               C[6] = 7db7e7dc
                                               D[6]=75a7968e
A[7]=78a1ad1c B[7]=8afa481a
                               C[7]=4bcf5a2a
                                               D[7]=efeebda6
Step 20: (r=29, s= 9)
A[0]=6f917470 B[0]=62d89668
                               C[0]=b8198771
                                               D[0]=db8eb6fd
A[1]=d1469a36
                               C[1]=984b7c41
                                               D[1]=204881b5
               B[1]=61499a91
                                               D[2]=6faf3d2f
A[2]=d6e7a347
               B[2]=9fd12a1f
                               C[2] = a82fb327
A[3] = a54286cd
               B[3]=ae415ecc
                               C[3] = d5e39e6f
                                               D[3]=c9ca9feb
A[4]=67083fe4
               B[4] = ed041c37
                               C[4] = cbd44294
                                               D[4] = 59079c3c
A[5]=1dde8204
               B[5]=1b1af2a6
                               C[5] = c848a3d7
                                               D[5]=a5a6fe9a
                               C[6] = 1d9d3047
A[6]=91bc794a
               B[6]=01620c36
                                               D[6]=7db7e7dc
A[7] = f4854d09
               B[7]=8f1435a3
                               C[7]=8afa481a
                                               D[7]=4bcf5a2a
Step 21: (r= 9, s=15)
A[0]=eb705931 B[0]=22e8e0df
                               C[0]=62d89668
                                               D[0]=b8198771
                               C[1] = 61499a91
                                               D[1] = 984b7c41
A[1]=059084e4
               B[1]=8d346da2
A[2]=04a2131c
               B[2]=cf468fad
                               C[2] = 9fd12a1f
                                               D[2] = a82fb327
A[3]=7e903746
               B[3]=850d9b4a
                               C[3] = ae415ecc
                                               D[3] = d5e39e6f
A[4]=2238a484
               B[4]=107fc8ce
                               C[4] = ed041c37
                                               D[4] = cbd44294
A[5]=643fa51f
               B[5] = bd04083b
                               C[5]=1b1af2a6
                                               D[5] = c848a3d7
A[6]=ebcc0a82
               B[6]=78f29523
                               C[6]=01620c36
                                               D[6]=1d9d3047
A[7]=e107edda B[7]=0a9a13e9
                               C[7]=8f1435a3
                                               D[7]=8afa481a
Step 22: (r=15, s=5)
A[0]=b8cd21e8
               B[0]=2c98f5b8
                               C[0] = 22e8e0df
                                               D[0]=62d89668
A[1]=58e7d65d
               B[1]=427202c8
                               C[1]=8d346da2
                                               D[1]=61499a91
                               C[2]=cf468fad
                                               D[2]=9fd12a1f
A[2]=31def83d
               B[2]=098e0251
A[3] = 3e657ab1
               B[3]=1ba33f48
                               C[3] = 850d9b4a
                                               D[3] = ae415ecc
A[4] = 5c2b152b
               B[4]=5242111c
                               C[4] = 107 fc8ce
                                               D[4] = ed041c37
```

```
A[5]=9780f333 B[5]=d28fb21f
                               C[5] = bd04083b
                                              D[5]=1b1af2a6
A[6]=bc0be35d B[6]=054175e6
                               C[6]=78f29523
                                              D[6]=01620c36
A[7]=58d86f34 B[7]=f6ed7083
                               C[7] = 0a9a13e9
                                              D[7]=8f1435a3
Step 23: (r= 5, s=29)
A[0]=3ec34542 B[0]=19a43d17
                               C[0] = 2c98f5b8
                                              D[0] = 22e8e0df
A[1]=c221b217
               B[1]=1cfacbab
                               C[1]=427202c8
                                              D[1]=8d346da2
A[2]=047dddfc
               B[2]=3bdf07a6
                               C[2]=098e0251
                                              D[2]=cf468fad
                                              D[3]=850d9b4a
A[3]=0d36485e
               B[3]=ccaf5627
                               C[3]=1ba33f48
A[4] = c322b767
               B[4]=8562a56b
                               C[4]=5242111c
                                              D[4]=107fc8ce
A[5]=1ab631d2
               B[5]=f01e6672
                               C[5] = d28fb21f
                                              D[5]=bd04083b
                                              D[6]=78f29523
A[6]=18209a95
               B[6]=817c6bb7
                               C[6]=054175e6
A[7]=b297d65e
               B[7]=1b0de68b
                               C[7] = f6ed7083
                                              D[7]=0a9a13e9
Step 24: (r= 4, s=13)
A[0]=103ac34d B[0]=ec345423
                               C[0] = 19a43d17
                                              D[0] = 2c98f5b8
A[1]=73584408 B[1]=221b217c
                               C[1]=1cfacbab
                                              D[1]=427202c8
A[2] = 87b5c9f0 B[2] = 47dddfc0
                               C[2]=3bdf07a6
                                              D[2]=098e0251
A[3]=05f61122 B[3]=d36485e0
                               C[3]=ccaf5627
                                              D[3]=1ba33f48
A[4] = b46e7cff B[4] = 322b767c
                               C[4]=8562a56b
                                              D[4]=5242111c
A[5]=adb164a1
               B[5] = ab631d21
                               C[5]=f01e6672
                                              D[5] = d28fb21f
A[6] = e515d3dc
               B[6]=8209a951
                               C[6]=817c6bb7
                                              D[6]=054175e6
A[7]=d1d16245 B[7]=297d65eb
                              C[7] = 1b0de68b
                                              D[7] = f6ed7083
Step 25: (r=13, s=10)
A[0]=ebebdcfe
               B[0]=5869a207
                               C[0] = ec345423
                                              D[0]=19a43d17
A[1]=bd6c8cbe
               B[1]=08810e6b
                               C[1]=221b217c
                                              D[1]=1cfacbab
A[2]=243fd6b0
               B[2]=b93e10f6
                               C[2]=47dddfc0
                                              D[2]=3bdf07a6
A[3]=db3b7590
               B[3]=c22440be
                               C[3] = d36485e0
                                              D[3]=ccaf5627
                                              D[4]=8562a56b
A[4] = 6753c9c0
               B[4]=cf9ff68d
                               C[4] = 322b767c
                                              D[5]=f01e6672
                               C[5] = ab631d21
A[5] = abaa 94d7
               B[5]=2c9435b6
A[6] = f4e9248d
               B[6]=ba7b9ca2
                               C[6] = 8209a951
                                              D[6]=817c6bb7
A[7]=92c2a0cf
               B[7]=2c48ba3a
                               C[7]=297d65eb
                                              D[7]=1b0de68b
Step 26: (r=10, s=25)
A[0]=111ab7fa B[0]=af73fbaf
                               C[0] = 5869a207
                                              D[0] = ec345423
A[1]=f5982f0d B[1]=b232faf5
                               C[1]=08810e6b
                                              D[1]=221b217c
A[2]=e7f90a8b
               B[2]=ff5ac090
                               C[2]=b93e10f6
                                              D[2]=47dddfc0
A[3]=8eab1b65 B[3]=edd6436c
                               C[3]=c22440be
                                              D[3]=d36485e0
A[4]=a0dd1d56 B[4]=4f27019d
                              C[4] = cf9ff68d D[4] = 322b767c
A[5]=1efcb228 B[5]=aa535eae
                               C[5] = 2c9435b6
                                              D[5] = ab631d21
A[6]=ee9c9ae6 B[6]=a49237d3
                               C[6]=ba7b9ca2
                                              D[6]=8209a951
A[7]=238e09b5 B[7]=0a833e4b
                              C[7]=2c48ba3a D[7]=297d65eb
Step 27: (r=25, s=4)
A[0]=9594a98a B[0]=f422356f
                               C[0]=af73fbaf
                                              D[0]=5869a207
A[1]=2f947b0f
               B[1]=1beb305e
                               C[1]=b232faf5
                                              D[1]=08810e6b
A[2] = a3bee256
               B[2]=17cff215
                               C[2]=ff5ac090
                                              D[2]=b93e10f6
A[3]=ea883868
               B[3] = cb1d5636
                               C[3] = edd6436c
                                              D[3] = c22440be
```

```
A[4]=3559a905 B[4]=ad41ba3a
                              C[4]=4f27019d D[4]=cf9ff68d
A[5]=e4041175
               B[5] = 503df964
                               C[5]=aa535eae
                                              D[5] = 2c9435b6
               B[6] = cddd3935
                               C[6] = a49237d3
A[6]=ef168bdd
                                              D[6]=ba7b9ca2
A[7]=6e913627
               B[7]=6a471c13
                              C[7] = 0a833e4b
                                              D[7]=2c48ba3a
Step 28: (r= 4, s=13)
A[0]=3ce4da7f B[0]=594a98a9
                               C[0] = f422356f
                                              D[0]=af73fbaf
               B[1]=f947b0f2
                               C[1]=1beb305e
                                              D[1]=b232faf5
A[1]=4d935dff
A[2]=056a362c B[2]=3bee256a
                               C[2]=17cff215
                                              D[2]=ff5ac090
A[3]=87d7619e
               B[3]=a883868e
                               C[3]=cb1d5636
                                              D[3]=edd6436c
A[4]=fbf2ef3d
               B[4]=559a9053
                               C[4]=ad41ba3a
                                              D[4]=4f27019d
                                              D[5]=aa535eae
A[5]=696d0ff9
               B[5]=4041175e
                               C[5]=503df964
A[6] = 2d3c4e5e
               B[6]=f168bdde
                               C[6] = cddd3935
                                              D[6] = a49237d3
A[7]=abc65561
               B[7]=e9136276
                               C[7] = 6a471c13
                                              D[7] = 0a833e4b
Step 29: (r=13, s=10)
A[0]=46dbdf96 B[0]=9b4fe79c
                               C[0] = 594a98a9
                                              D[0] = f422356f
A[1]=202b88d8 B[1]=6bbfe9b2
                               C[1]=f947b0f2
                                              D[1]=1beb305e
A[2] = a3779226
              B[2]=46c580ad
                               C[2]=3bee256a
                                              D[2]=17cff215
A[3]=9bed174c B[3]=ec33d0fa
                              C[3]=a883868e
                                              D[3] = cb1d5636
A[4]=487bcb1a B[4]=5de7bf7e
                               C[4]=559a9053
                                              D[4]=ad41ba3a
A[5]=56f113e0
               B[5]=a1ff2d2d
                               C[5]=4041175e
                                              D[5]=503df964
A[6]=13737395
               B[6]=89cbc5a7
                               C[6]=f168bdde
                                              D[6]=cddd3935
A[7]=644b1748 B[7]=caac3578
                               C[7]=e9136276
                                              D[7] = 6a471c13
Step 30: (r=10, s=25)
A[0] = 9fb8cde5 B[0] = 6f7e591b
                               C[0]=9b4fe79c
                                              D[0]=594a98a9
A[1]=53206a68
               B[1]=ae236080
                               C[1]=6bbfe9b2
                                              D[1] = f947b0f2
A[2]=d026efce
               B[2]=de489a8d
                               C[2] = 46c580ad
                                              D[2]=3bee256a
                                              D[3]=a883868e
A[3] = c529d63b
               B[3]=b45d326f
                               C[3]=ec33d0fa
               B[4] = ef2c6921
                               C[4] = 5de7bf7e
                                              D[4]=559a9053
A[4]=e2c2e41a
A[5]=7520d811
               B[5] = c44f815b
                               C[5]=a1ff2d2d
                                              D[5]=4041175e
A[6] = fc8788e2
               B[6] = cdce544d
                               C[6]=89cbc5a7
                                              D[6]=f168bdde
A[7]=fe7c027a
              B[7] = 2c5d2191
                               C[7] = caac3578
                                              D[7]=e9136276
Step 31: (r=25, s=4)
A[0]=1135ab06 B[0]=cb3f719b
                               C[0] = 6f7e591b
                                              D[0] = 9b4fe79c
A[1]=d12dfa39 B[1]=d0a640d4
                               C[1]=ae236080
                                              D[1]=6bbfe9b2
A[2]=42cff156 B[2]=9da04ddf
                              C[2]=de489a8d
                                              D[2]=46c580ad
                              C[3] = b45d326f
A[3]=ae15eb32 B[3]=778a53ac
                                              D[3]=ec33d0fa
A[4]=47f5d6f7
               B[4]=35c585c8
                              C[4] = ef2c6921
                                              D[4] = 5de7bf7e
A[5]=970da088 B[5]=22ea41b0
                              C[5]=c44f815b
                                              D[5]=a1ff2d2d
A[6] = 0f8c74f1 B[6] = c5f90f11
                               C[6]=cdce544d
                                              D[6]=89cbc5a7
A[7] = 7c27f74b B[7] = f5fcf804
                              C[7] = 2c5d2191
                                              D[7] = caac3578
Feed-Forward Step 32: (r= 4, s=13)
A[0]=366d7cc7 B[0]=135ab061 C[0]=cb3f719b
                                              D[0] = 6f7e591b
A[1]=8180dd2e
               B[1]=12dfa39d
                              C[1] = d0a640d4
                                              D[1]=ae236080
A[2]=ab81bfd2 B[2]=2cff1564
                              C[2]=9da04ddf
                                              D[2]=de489a8d
```

```
A[3]=a6ea1117 B[3]=e15eb32a C[3]=778a53ac D[3]=b45d326f
A[4]=cb88930c B[4]=7f5d6f74 C[4]=35c585c8
                                            D[4] = ef2c6921
A[5]=9335b64c B[5]=70da0889
                             C[5]=22ea41b0
                                            D[5] = c44f815b
A[6]=0cdc41f0 B[6]=f8c74f10
                             C[6] = c5f90f11 D[6] = cdce544d
A[7]=0dfae369 B[7]=c27f74b7 C[7]=f5fcf804 D[7]=2c5d2191
Feed-Forward Step 33: (r=13, s=10)
A[0]=c0bfd135 B[0]=af98e6cd C[0]=135ab061 D[0]=cb3f719b
A[1]=74f31759 B[1]=1ba5d030 C[1]=12dfa39d D[1]=d0a640d4
A[2]=84ffde1b B[2]=37fa5570 C[2]=2cff1564 D[2]=9da04ddf
A[3]=db31d2d9 B[3]=4222f4dd C[3]=e15eb32a D[3]=778a53ac
                                            D[4]=35c585c8
A[4]=b5b83d54 B[4]=12619971
                             C[4] = 7f5d6f74
A[5]=ae8a829c
              B[5]=b6c99266
                             C[5]=70da0889
                                            D[5] = 22ea41b0
A[6] = db5f033d
              B[6]=883e019b
                             C[6] = f8c74f10
                                            D[6] = c5f90f11
A[7]=ec727293
              B[7] = 5c6d21bf
                             C[7] = c27f74b7
                                            D[7] = f5fcf804
Feed-Forward Step 34: (r=10, s=25)
A[0]=f5f47bc0 B[0]=ff44d702 C[0]=af98e6cd D[0]=135ab061
A[1]=6d94659e B[1]=cc5d65d3 C[1]=1ba5d030 D[1]=12dfa39d
A[2]=e92067a9 B[2]=ff786e13 C[2]=37fa5570 D[2]=2cff1564
A[3]=34f889a8 B[3]=c74b676c C[3]=4222f4dd D[3]=e15eb32a
A[4]=eb6f5835 B[4]=e0f552d6 C[4]=12619971
                                            D[4] = 7f5d6f74
A[5]=4db4a1a3 B[5]=2a0a72ba C[5]=b6c99266 D[5]=70da0889
A[6]=131c4e89 B[6]=7c0cf76d C[6]=883e019b D[6]=f8c74f10
A[7]=64462edd B[7]=c9ca4fb1 C[7]=5c6d21bf D[7]=c27f74b7
Feed-Forward Step 35: (r=25, s= 4)
A[0]=45e6025e B[0]=81ebe8f7
                             C[0] = ff44d702
                                            D[0]=af98e6cd
A[1]=37f88e86
              B[1]=3cdb28cb
                             C[1] = cc5d65d3
                                            D[1]=1ba5d030
                             C[2]=ff786e13
                                            D[2]=37fa5570
A[2]=46f435f5
              B[2]=53d240cf
                             C[3] = c74b676c
                                            D[3]=4222f4dd
A[3]=a068a209
              B[3]=5069f113
A[4]=654746a1
              B[4]=6bd6deb0 C[4]=e0f552d6
                                            D[4]=12619971
A[5]=830fd584
              B[5]=469b6943
                             C[5]=2a0a72ba
                                            D[5] = b6c99266
A[6]=e7e33c68 B[6]=1226389d
                             C[6]=7c0cf76d
                                            D[6]=883e019b
A[7]=aa5c35cb B[7]=bac88c5d C[7]=c9ca4fb1
                                            D[7] = 5c6d21bf
Compression Function Output
                                            D[0]=af98e6cd
A[0]=45e6025e B[0]=81ebe8f7
                             C[0] = ff44d702
A[1]=37f88e86
              B[1]=3cdb28cb
                             C[1] = cc5d65d3
                                            D[1]=1ba5d030
A[2]=46f435f5 B[2]=53d240cf
                             C[2]=ff786e13 D[2]=37fa5570
A[3]=a068a209 B[3]=5069f113 C[3]=c74b676c D[3]=4222f4dd
A[4]=654746a1 B[4]=6bd6deb0 C[4]=e0f552d6 D[4]=12619971
A[5]=830fd584 B[5]=469b6943 C[5]=2a0a72ba D[5]=b6c99266
A[6]=e7e33c68 B[6]=1226389d C[6]=7c0cf76d D[6]=883e019b
A[7] = aa5c35cb B[7] = bac88c5d C[7] = c9ca4fb1 D[7] = 5c6d21bf
```

Hash Function Output

5e02e645868ef837f535f44609a268a0a146476584d50f83683ce3e7cb355caaf7e8eb81cb28db3ccf40d25313f16950

A.3.3 Two-block Message

We use the message made of 1079 1 bits.

First block

```
M[0..7] = ff ff ff ff ff ff ff
M[8..15] = ff ff ff ff ff ff ff
M[16..23] = ff ff ff ff ff ff ff
M[24..31] = ff ff ff ff ff ff ff
M[32..39] = ff ff ff ff ff ff ff
M[40..47] = ff ff ff ff ff ff ff
M[48..55] = ff ff ff ff ff ff ff
M[56..63] = ff ff ff ff ff ff ff
M[64..71] = ff ff ff ff ff ff ff
M[72..79] = ff ff ff ff ff ff ff
M[80..87] = ff ff ff ff ff ff ff
M[88..95] = ff ff ff ff ff ff ff
M[96..103] = ff ff ff ff ff ff ff
M[104..111] = ff ff ff ff ff ff ff
M[112..119] = ff ff ff ff ff ff ff
M[120..127] = ff ff ff ff ff ff ff
```

NTT Output

```
y[0...7] =
                   2
                       86
                             98
                                 227
                                        95
                                              77
                                                   58
                                                        143
y[ 8.. 15]
                 30
                       88
                            113
                                 180
                                        23
                                              99
                                                   198
                                                         13
y[ 16.. 23]
                 129
                       99
                             49
                                 124
                                       176
                                             112
                                                   29
                                                         25
y[ 24.. 31]
                  15
                       75
                                       140
                                             162
                                                   99
                                                        143
                            185
                                  88
y[ 32.. 39]
             =
                 193
                       12
                            153
                                 234
                                        88
                                              32
                                                   143
                                                        123
y[ 40.. 47]
             =
                 136
                      228
                            221
                                  198
                                        70
                                             243
                                                  178
                                                        116
y[ 48.. 55]
             =
                 225
                      137
                            205
                                    0
                                        44
                                               3
                                                  200
                                                        137
y[ 56.. 63]
            =
                                        35
                 68
                       61
                            239
                                 127
                                             160
                                                   89
                                                        129
y[64..71] =
                 241
                       24
                            231
                                  210
                                        22
                                             182
                                                   100
                                                        124
y[72..79] =
                  34
                            248
                                   64
                                       146
                                             239
                                                   173
                                                         25
                       91
y[80..87] =
                249
                       80
                            244
                                  174
                                              64
                                                   50
                                                         18
                                        11
y[88..95] =
                 17
                      161
                            124
                                  95
                                        73
                                             100
                                                   215
                                                        156
y[ 96..103]
             =
                253
                      250
                            122
                                   18
                                       134
                                             251
                                                   25
                                                        162
y[104..111]
             =
                      234
                                       165
                                             228
                                                   236
                 137
                             62
                                   10
                                                         41
y[112..119]
                                                        238
             =
                255
                      140
                             61
                                  62
                                             176
                                                   141
                                        67
y[120..127]
             =
                197
                      205
                             31
                                  131
                                       211
                                              74
                                                   118
                                                         53
y[128..135]
                256
                      253
                            159
                                   94
                                       162
                                             227
                                                   199
                                                         89
y[136..143]
                227
                                       234
                      118
                            144
                                   32
                                             217
                                                   59
                                                        152
y[144..151]
                      177
                            208
                                             165
                                                        147
                128
                                 172
                                        81
                                                  228
y[152..159] =
                242
                      179
                             72
                                 170
                                             128
                                                  158
                                                        176
                                       117
y[160..167]
                 64
                       85
                            104
                                 220
                                       169
                                             115
                                                   114
                                                        114
y[168..175]
            =
                121
                       95
                             36
                                 140
                                       187
                                             171
                                                   79
                                                        181
y[176..183] =
                 32
                      233
                             52
                                 163
                                       213
                                              31
                                                   57
                                                         89
y[184..191] =
                 189
                      205
                                 166
                                       222
                                             123
                                                   168
                                                         76
                             18
y[192..199] =
                  16
                       20
                             26
                                   13
                                       235
                                              31
                                                  157
                                                        116
```

```
y[200..207] =
               223
                    189
                           9 151 111 104
                                               84
                                                    111
y[208..215] =
                 8
                    129
                               175
                                    246
                                        104
                                               207
                                                    165
                           13
y[216..223] =
               240
                    108
                                 7
                                    184
                                         209
                                                42
                                                    253
                          133
y[224..231] =
                    194
                          135
                               198
                                    123
                                         254
                                               232
                                                     90
                 4
y[232..239] =
               120
                    100
                          195
                               219
                                     92
                                         239
                                                21
                                                    189
y[240..247] =
                 2
                    201
                          196
                               128
                                    190
                                         118
                                               116
                                                     62
y[248..255] =
                60
                      69
                          226
                                71
                                     46
                                         111
                                               139
                                                    114
```

Intermediate Expanded Message

```
Z[0] = 3e260172 ea5246d2 37a544a7
                                     ad9e29ea
                           478b109f
       3f9815ae c85b51a9
                                    0965d55d
                 599c2369
Z[1] = 478ba380
                           50f0c577
                                     121114f5
       36330ad7
                 3f98cbf8 bb59ab73
                                     ad9e478b
Z[2] = 08acd1c0
                 ef61b4d8
                          17203f98
                                     58e3ad9e
       eb0ba88f
                 d55de5fc f5e23296
                                     53d4c6e9
Z[3] = a948e8e0
                 0000da6c 022b1fcc
                                     a948d6cf
       2c153124
                 5bc7f2fe b9e7194b
                                     a3804051
                 de09ed36 c9cd0fe6
Z[4] = 1158f470
                                     599c4844
       41c31892
                 2e40f97f f2feafc9
                                     1211c34c
Z[5] = 39d0fa38
                 c405f69b
                           2e4007f3
                                     0d022422
       baa00c49
                 44a7599c
                           484434c1
                                     b703e1a6
                 0d02582a fbaaa71d
Z[6] = faf1fd1c
                                     bb591211
       ef61a948 073a2cce
                           eb0bbd84
                                     1da1f0d3
Z[7] = ab73fe8e 2cce2c15 c577306b f245ac2c
       da6cd4a4 a4f21667
                           357adec2 264d5546
Z[8] = fd1cff47 + 43eeb92e = ea52bb59 + 4051d616
       5546ea52 1720ae57
                           e318ef61 b41f2aa3
Z[9] = c6305c80 c293dc97 bd843a89
                                    b082eb0b
       c7a2f529
                 c1213408 5c80548d
                                    c577b875
Z[10] = 3d6d2e40 e5434b28 531bc068
                                    52625262
                 ab731a04 c1dacd6a c9143917
       44a75771
Z[11] = eea81720
                 bc122594 1667e034
                                    40512931
       da6ccedc
                 be3d0d02 58e3e6b5
                                     36ecbfaf
Z[12] = 0e740b90
                 096512ca 1667f01a
                                     53d4b7bc
        cedce76e
                 b3660681
                           4b285037
                                     50373cb4
Z[13] = a38005c8
                 c4be0965
                           4b28f80d
                                     bd84dbde
                 050fa664
                           dd50cb3f
        4e0cf3b7
                                     fd1c1e5a
Z[14] = d27902e4
                 d55da7d6
                           fdd558e3
                                     410aedef
       484456b8
                 e48ad332 f2fe427c
                                     cedc0f2d
Z[15] = d7880172
                 5c80d3eb
                           5546cf95
                                     2cce53d4
       31dd2b5c
                 334fe999
                           5037213e
                                     5262aaba
Z[16] = ff1701d2 \quad a6ce5932 \quad a9895677
                                     cb3634ca
       e4b21b4e 992766d9
                           eb1114ef
                                     35b3ca4d
Z[17] = 74808b80 d3672c99
                           49b9b647
                                     e59b1a65
       f2590da7
                 4188be78
                           6a7d9583
                                     a5e55a1b
Z[18] = 3a40c5c0 5ea8a158 afe85018
                                     67c2983e
       6e2191df 20c4df3c c04a3fb6 47e7b819
Z[19] = 1d20e2e0 2f54d0ac d7f4280c 33e1cc1f
```

		c21c3de4	1062ef9e	e0251fdb	aeff5101
Z[20]	=	0e90f170	17aae856	ebfa1406	a4fc5b04
		e10e1ef2	0831f7cf	65079af9	4c74b38c
Z[21]	=	0748f8b8	0bd5f42b	f5fd0a03	d27e2d82
		f0870f79	8f2470dc	bd8f4271	263ad9c6
Z[22]	=	03a4fc5c	90f66f0a	6ff3900d	e93f16c1
		6d3892c8	c792386e	53bcac44	131dece3
Z[23]	=	01d2fe2e	c87b3785	c3053cfb	6994966c
		369cc964	e3c91c37	29ded622	949a6b66
Z[24]	=	fc5c4e46	558ee4b2	e4b24615	5101983e
		6b665018	1d20b9eb	db985a1b	a06f0bd5
Z[25]	=	b7305a1b	b2a370dc	ac4465f0	9be216c1
		b9024443	b0d15018	7480a989	b647983e
Z[26]	=	4d5d0aec	de53eb11	68ab1d20	67c26ff3
		5677e59b	9583ca4d	b1baf342	bad46994
Z[27]	=	ea2892c8	aa720000	1c3702bb	510192c8
		d0ac3785	ad2d7397	6ff3a7b7	452c8b80
Z[28]	=	123415d8	0bd5d539	1c37bbbd	699470dc
		c21c52d3	9f863a40	5ea8ef9e	650716c1
Z[29]	=	8b8048d0	b55eb475	5ea83a40	ac441062
		624ca8a0	065f5677	d4505b04	fc5ca413
Z[30]	=	c6a9f9a1	ca4d1062	fd45fa8a	51eaa989
		5b04eb11	dd6a091a	ef9ee59b	c21c2551
Z[31]	=	cd089583	7480386e	6b66b647	386eeeb5
		3ecdd0ac	409f8d52	6507435a	67c2303d

Expanded Message

W[0]	=	1158f470	de09ed36	c9cd0fe6	599c4844
			41c31892	2e40f97f	f2feafc9	1211c34c
W[1]	=	faf1fd1c	0d02582a	fbaaa71d	bb591211
			ef61a948	073a2cce	eb0bbd84	1da1f0d3
W[2]	=	3e260172	ea5246d2	37a544a7	ad9e29ea
			3f9815ae	c85b51a9	478b109f	0965d55d
W[3]	=	08acd1c0	ef61b4d8	17203f98	58e3ad9e
			eb0ba88f	d55de5fc	f5e23296	53d4c6e9
W[4]	=	ab73fe8e	2cce2c15	c577306b	f245ac2c
			da6cd4a4	a4f21667	357adec2	264d5546
W[5]	=	39d0fa38	c405f69b	2e4007f3	0d022422
			baa00c49	44a7599c	484434c1	b703e1a6
W[6]	=	a948e8e0	0000da6c	022b1fcc	a948d6cf
			2c153124	5bc7f2fe	b9e7194b	a3804051
W[7]	=	478ba380	599c2369	50f0c577	121114f5
			36330ad7	3f98cbf8	bb59ab73	ad9e478b
W[8]	=	d7880172	5c80d3eb	5546cf95	2cce53d4
			31dd2b5c	334fe999	5037213e	5262aaba
W[9]	=	eea81720	bc122594	1667e034	40512931
			da6ccedc	be3d0d02	58e3e6b5	36ecbfaf
W [1	[0]	=	0e740b90	096512ca	1667f01a	53d4b7bc

```
cedce76e b3660681 4b285037 50373cb4
W[11] = fd1cff47 + 43eeb92e + ea52bb59 + 4051d616
       5546ea52 1720ae57 e318ef61 b41f2aa3
W[12] = c6305c80 c293dc97 bd843a89 b082eb0b
       c7a2f529 c1213408 5c80548d c577b875
W[13] = a38005c8 c4be0965 4b28f80d bd84dbde
       4e0cf3b7 050fa664 dd50cb3f fd1c1e5a
W[14] = 3d6d2e40 e5434b28 531bc068 52625262
       44a75771 ab731a04 c1dacd6a c9143917
W[15] = d27902e4 d55da7d6 fdd558e3 410aedef
       484456b8 e48ad332 f2fe427c cedc0f2d
W[16] = 74808b80 d3672c99 49b9b647 e59b1a65
       f2590da7 4188be78 6a7d9583 a5e55a1b
W[17] = 3a40c5c0 5ea8a158 afe85018
                                    67c2983e
       6e2191df 20c4df3c c04a3fb6 47e7b819
W[18] = 01d2fe2e c87b3785 c3053cfb 6994966c
       369cc964 e3c91c37 29ded622 949a6b66
W[19] = 0e90f170 17aae856 ebfa1406 a4fc5b04
       e10e1ef2 0831f7cf 65079af9 4c74b38c
W[20] = 03a4fc5c 90f66f0a 6ff3900d e93f16c1
       6d3892c8 c792386e 53bcac44 131dece3
W[21] = 0748f8b8 \quad 0bd5f42b \quad f5fd0a03 \quad d27e2d82
       f0870f79 8f2470dc bd8f4271 263ad9c6
W[22] = ff1701d2 \quad a6ce5932 \quad a9895677 \quad cb3634ca
       e4b21b4e 992766d9 eb1114ef 35b3ca4d
W[23] = 1d20e2e0 2f54d0ac d7f4280c 33e1cc1f
       c21c3de4 1062ef9e e0251fdb aeff5101
W[24] = c6a9f9a1 ca4d1062 fd45fa8a 51eaa989
       5b04eb11 dd6a091a ef9ee59b c21c2551
W[25] = fc5c4e46  558ee4b2
                          e4b24615 5101983e
       6b665018 1d20b9eb db985a1b a06f0bd5
W[26] = b7305a1b b2a370dc ac4465f0 9be216c1
       b9024443 b0d15018 7480a989 b647983e
W[27] = cd089583 7480386e 6b66b647 386eeeb5
       3ecdd0ac 409f8d52 6507435a 67c2303d
W[28] = ea2892c8 \quad aa720000 \quad 1c3702bb \quad 510192c8
       d0ac3785 ad2d7397 6ff3a7b7 452c8b80
W[29] = 8b8048d0 b55eb475 5ea83a40 ac441062
       624ca8a0 065f5677 d4505b04 fc5ca413
c21c52d3 9f863a40 5ea8ef9e 650716c1
W[31] = 4d5d0aec de53eb11 68ab1d20 67c26ff3
       5677e59b 9583ca4d b1baf342 bad46994
```

Feistel Steps

```
IV :
```

```
D[2]=8ac8db23
A[2]=d1537b83 B[2]=17dcb4b9
                              C[2]=8fe506b9
A[3]=b25b070b
               B[3]=3414c45a
                               C[3]=f8cc4ac2
                                              D[3]=3f782ab5
A[4] = f463f1b5
               B[4] = a699a9d2
                               C[4] = 7ae 11542
                                              D[4] = 039b5cb8
                                              D[5]=71ddd962
A[5]=b6f81e20
               B[5]=e39e9664
                               C[5]=b1aadda1
A[6]=0055c339
               B[6]=468bfe77
                               C[6] = 64b06794
                                              D[6]=fade2cea
A[7] = b4d144d1
               B[7] = 51d062f8
                               C[7] = 28d2f462
                                              D[7] = 1416df71
IV XOR M :
A[0]=75c91143
               B[0]=8c9f359e
                               C[0] = 461c4017
                                              D[0]=19bf8e13
A[1]=6b5c426f
               B[1]=e7c9e5fc
                               C[1] = 9c4131d5
                                              D[1]=e2146e57
A[2]=2eac847c
               B[2]=e8234b46
                               C[2]=701af946
                                              D[2]=753724dc
A[3]=4da4f8f4
               B[3]=cbeb3ba5
                               C[3] = 0733b53d
                                              D[3] = c087d54a
                                              D[4] = fc64a347
A[4]=0b9c0e4a
               B[4]=5966562d
                               C[4]=851eeabd
A[5]=4907e1df
               B[5]=1c61699b
                               C[5] = 4e55225e
                                              D[5] = 8e22269d
A[6]=ffaa3cc6
               B[6]=b9740188
                               C[6]=9b4f986b
                                              D[6]=0521d315
A[7]=4b2ebb2e
               B[7] = ae2f9d07
                               C[7] = d72d0b9d
                                              D[7]=ebe9208e
Step 0: (r= 3, s=23)
A[0]=277aee64 B[0]=ae488a1b
                               C[0] = 8c9f359e
                                              D[0]=461c4017
A[1]=73243e01 B[1]=5ae2137b
                                              D[1]=9c4131d5
                               C[1]=e7c9e5fc
A[2]=718362f9
               B[2]=756423e1
                               C[2] = e8234b46
                                              D[2]=701af946
A[3]=13170f8e
               B[3]=6d27c7a2
                               C[3]=cbeb3ba5
                                              D[3] = 0733b53d
A[4]=93a4a64b
               B[4]=5ce07250
                               C[4]=5966562d
                                              D[4]=851eeabd
A[5] = 38c5cc91
              B[5]=483f0efa
                               C[5]=1c61699b
                                              D[5]=4e55225e
A[6]=1d4e9c73
               B[6] = fd51e637
                               C[6]=b9740188
                                              D[6]=9b4f986b
                               C[7] = ae2f9d07
A[7]=b61ffb75 B[7]=5975d972
                                              D[7] = d72d0b9d
Step 1: (r=23, s=17)
A[0]=eb2a8705 B[0]=3213bd77
                               C[0] = ae488a1b
                                              D[0]=8c9f359e
                                              D[1]=e7c9e5fc
A[1]=76d41057
               B[1]=00b9921f
                               C[1]=5ae2137b
                               C[2]=756423e1
                                              D[2]=e8234b46
A[2]=be5e9c1e
               B[2]=7cb8c1b1
A[3]=467f7bdd
               B[3]=c7098b87
                               C[3] = 6d27c7a2
                                              D[3] = cbeb3ba5
A[4]=898c5c77
               B[4]=25c9d253
                               C[4] = 5ce07250
                                              D[4]=5966562d
A[5]=c0964eef
               B[5]=489c62e6
                               C[5]=483f0efa
                                              D[5]=1c61699b
A[6]=e968450e
               B[6]=398ea74e
                               C[6] = fd51e637
                                              D[6]=b9740188
A[7] = b47 dac28
               B[7]=badb0ffd
                               C[7]=5975d972
                                              D[7] = ae2f9d07
Step 2: (r=17, s=27)
A[0]=b7c5bade B[0]=0e0bd655
                               C[0]=3213bd77
                                              D[0]=ae488a1b
A[1]=6690fefe B[1]=20aeeda8
                               C[1]=00b9921f
                                              D[1]=5ae2137b
A[2]=02f3dff3 B[2]=383d7cbd
                               C[2]=7cb8c1b1
                                              D[2]=756423e1
A[3]=d7f38551 B[3]=f7ba8cfe
                               C[3] = c7098b87
                                              D[3]=6d27c7a2
A[4]=019509c1 B[4]=b8ef1318
                               C[4] = 25c9d253
                                              D[4] = 5ce07250
A[5]=29bd38ec
               B[5]=9ddf812c
                               C[5] = 489c62e6
                                              D[5]=483f0efa
A[6]=eadfd8e3
               B[6]=8a1dd2d0
                               C[6] = 398ea74e
                                              D[6] = fd51e637
A[7]=9366f7aa B[7]=585168fb
                               C[7]=badb0ffd
                                              D[7]=5975d972
Step 3: (r=27, s=3)
A[0]=770736af B[0]=f5be2dd6
                              C[0] = 0e0bd655
                                              D[0]=3213bd77
```

```
A[1]=ef8546e2 B[1]=f33487f7
                               C[1]=20aeeda8 D[1]=00b9921f
A[2]=39228947
               B[2]=98179eff
                               C[2]=383d7cbd
                                              D[2] = 7cb8c1b1
                               C[3]=f7ba8cfe
                                              D[3]=c7098b87
A[3]=e3ee4e8a
               B[3]=8ebf9c2a
                               C[4]=b8ef1318
                                              D[4] = 25c9d253
A[4]=ba6aa748
               B[4]=080ca84e
A[5]=5928b7ea
                                              D[5]=489c62e6
               B[5] = 614 de9c7
                               C[5]=9ddf812c
A[6] = d3de6e93
               B[6]=1f56fec7
                               C[6] = 8a1dd2d0
                                              D[6]=398ea74e
A[7]=392cf325
               B[7] = 549b37bd
                               C[7]=585168fb
                                              D[7]=badb0ffd
Step 4: (r= 3, s=23)
A[0]=37700acb B[0]=b839b57b
                               C[0]=f5be2dd6
                                              D[0]=0e0bd655
A[1]=de5dd088
               B[1]=7c2a3717
                               C[1]=f33487f7
                                              D[1]=20aeeda8
                                              D[2] = 383d7cbd
A[2]=5724ccf0
               B[2]=c9144a39
                               C[2]=98179eff
                                              D[3]=f7ba8cfe
A[3] = cdc3fb80
               B[3]=1f727457
                               C[3]=8ebf9c2a
A[4]=9c0689bc
               B[4]=d3553a45
                               C[4]=080ca84e
                                              D[4] = b8ef1318
A[5]=55dd2388
               B[5] = c945bf52
                               C[5] = 614 de9 c7
                                              D[5]=9ddf812c
A[6]=90f7a899
               B[6]=9ef3749e
                               C[6]=1f56fec7
                                              D[6]=8a1dd2d0
A[7]=4930eb25
               B[7] = c9679929
                               C[7] = 549b37bd
                                              D[7]=585168fb
Step 5: (r=23, s=17)
A[0]=8f76929e B[0]=659bb805
                               C[0]=b839b57b
                                              D[0]=f5be2dd6
A[1]=447e41b6 B[1]=446f2ee8
                               C[1] = 7c2a3717
                                              D[1]=f33487f7
A[2]=6b7d6db5
               B[2]=782b9266
                               C[2] = c9144a39
                                              D[2]=98179eff
A[3]=38932ca5
               B[3] = c066e1fd
                               C[3]=1f727457
                                              D[3]=8ebf9c2a
               B[4] = de4e0344
                               C[4] = d3553a45
A[4] = 4fc0f924
                                              D[4]=080ca84e
A[5]=853fda0f
               B[5]=c42aee91
                               C[5] = c945bf52
                                              D[5] = 614 de 9c7
A[6]=4cd0119c
               B[6]=4cc87bd4
                               C[6]=9ef3749e
                                              D[6] = 1f56fec7
A[7]=71386917 B[7]=92a49875
                               C[7] = c9679929
                                              D[7] = 549b37bd
Step 6: (r=17, s=27)
                               C[0]=659bb805
                                              D[0]=b839b57b
A[0]=9caab5b7
               B[0] = 253d1eed
A[1]=7ddc26cf
               B[1]=836c88fc
                               C[1]=446f2ee8
                                              D[1]=7c2a3717
A[2]=235499e8
               B[2]=db6ad6fa
                               C[2]=782b9266
                                              D[2]=c9144a39
A[3]=44b2b92f
               B[3]=594a7126
                               C[3] = c066e1fd
                                              D[3]=1f727457
A[4] = d5d84f92
               B[4]=f2489f81
                               C[4] = de4e0344
                                              D[4]=d3553a45
A[5] = 477eb7d2
               B[5] = b41f0a7f
                               C[5] = c42aee91
                                              D[5] = c945bf52
                                              D[6]=9ef3749e
               B[6]=233899a0
                               C[6]=4cc87bd4
A[6] = 4c9b4b47
A[7]=779471b0 B[7]=d22ee270
                               C[7] = 92a49875
                                              D[7] = c9679929
Step 7: (r=27, s= 3)
                               C[0]=253d1eed D[0]=659bb805
A[0]=a7f78e37 B[0]=bce555ad
A[1]=9679a10d B[1]=7beee136
                               C[1]=836c88fc
                                              D[1]=446f2ee8
A[2]=25a2aa9d B[2]=411aa4cf
                               C[2]=db6ad6fa D[2]=782b9266
A[3]=d04e78aa B[3]=7a2595c9
                               C[3]=594a7126
                                              D[3] = c066e1fd
A[4]=90be9aa4 B[4]=96aec27c
                               C[4]=f2489f81
                                              D[4] = de4e0344
A[5]=ff98936a
               B[5]=923bf5be
                               C[5] = b41f0a7f
                                              D[5] = c42aee91
A[6]=bae8823a
               B[6] = 3a64da5a
                               C[6]=233899a0
                                              D[6] = 4cc87bd4
A[7]=87bb637c B[7]=83bca38d
                                              D[7]=92a49875
                               C[7] = d22ee270
```

Step 8: (r=28, s=19)

```
A[0] = 1ed598a9
               B[0]=7a7f78e3
                               C[0] = bce555ad D[0] = 253d1eed
A[1]=2eb9591c
               B[1]=d9679a10
                               C[1]=7beee136
                                               D[1]=836c88fc
A[2]=00612f94
               B[2]=d25a2aa9
                               C[2]=411aa4cf
                                               D[2]=db6ad6fa
                                               D[3]=594a7126
                               C[3] = 7a2595c9
A[3]=eae3bb00
               B[3]=ad04e78a
                                               D[4]=f2489f81
A[4]=80824376
               B[4]=490be9aa
                               C[4]=96aec27c
A[5]=3851345d
               B[5]=aff98936
                               C[5] = 923bf5be
                                               D[5] = b41f0a7f
A[6] = 3fe63c64
               B[6]=abae8823
                               C[6] = 3a64da5a
                                               D[6]=233899a0
A[7]=0b45602f
               B[7] = c87bb637
                               C[7]=83bca38d
                                               D[7] = d22ee270
Step 9: (r=19, s=22)
A[0]=695399ad B[0]=c548f6ac
                               C[0] = 7a7f78e3
                                               D[0]=bce555ad
A[1]=88ad90b6
               B[1]=c8e175ca
                               C[1] = d9679a10
                                               D[1]=7beee136
A[2]=4395c204
               B[2]=7ca00309
                               C[2] = d25a2aa9
                                               D[2]=411aa4cf
A[3]=50f5ddda
               B[3]=d807571d
                               C[3] = ad04e78a
                                               D[3] = 7a2595c9
A[4]=c51ab83c
               B[4]=1bb40412
                               C[4]=490be9aa
                                               D[4]=96aec27c
A[5]=4f3f9021
               B[5]=a2e9c289
                               C[5] = aff 98936
                                               D[5]=923bf5be
A[6]=bf9df4e4
               B[6]=e321ff31
                               C[6]=abae8823
                                               D[6] = 3a64da5a
A[7]=148e47da B[7]=01785a2b
                               C[7] = c87bb637
                                               D[7]=83bca38d
Step 10: (r=22, s= 7)
A[0]=d9bd5306 B[0]=6b5a54e6
                               C[0] = c548f6ac
                                               D[0]=7a7f78e3
A[1]=1c98269f
               B[1]=2da22b64
                               C[1]=c8e175ca
                                               D[1]=d9679a10
A[2]=5401f478
               B[2]=8110e570
                               C[2] = 7ca00309
                                               D[2]=d25a2aa9
A[3]=eb3ca3cb
               B[3]=76943d77
                               C[3] = d807571d
                                               D[3]=ad04e78a
A[4]=44fae1c8
               B[4]=0f3146ae
                               C[4] = 1bb40412
                                               D[4]=490be9aa
                               C[5] = a2e9c289
                                               D[5]=aff98936
A[5] = 7ef292f1
               B[5]=0853cfe4
                                               D[6]=abae8823
A[6]=60e729f8
               B[6]=392fe77d
                               C[6] = e321ff31
A[7]=461a7efc B[7]=f6852391
                               C[7] = 01785a2b
                                               D[7] = c87bb637
Step 11: (r= 7, s=28)
A[0]=0598cf8c B[0]=dea9836c
                               C[0] = 6b5a54e6
                                               D[0]=c548f6ac
A[1]=ac14608a
               B[1]=4c134f8e
                               C[1]=2da22b64
                                               D[1]=c8e175ca
A[2]=4b945afa
               B[2]=00fa3c2a
                               C[2]=8110e570
                                               D[2]=7ca00309
A[3]=e98bdf5f
               B[3]=9e51e5f5
                               C[3]=76943d77
                                               D[3]=d807571d
A[4]=b7ebc117
               B[4] = 7d70e422
                               C[4]=0f3146ae
                                               D[4]=1bb40412
A[5]=33a0e313
               B[5]=794978bf
                               C[5] = 0853cfe4
                                               D[5] = a2e9c289
A[6] = 7170 dce4
               B[6]=7394fc30
                               C[6] = 392 fe77 d
                                               D[6] = e321ff31
A[7] = dd39ec60
               B[7] = 0d3f7e23
                               C[7] = f6852391
                                               D[7]=01785a2b
Step 12: (r=28, s=19)
A[0]=e69a7756 B[0]=c0598cf8
                               C[0]=dea9836c
                                               D[0] = 6b5a54e6
A[1]=3694ca0b
               B[1]=aac14608
                               C[1]=4c134f8e
                                               D[1]=2da22b64
                                               D[2]=8110e570
A[2]=039bebd6
               B[2]=a4b945af
                               C[2]=00fa3c2a
A[3]=787af4f2
               B[3]=fe98bdf5
                               C[3] = 9e51e5f5
                                               D[3]=76943d77
               B[4] = 7b7ebc11
                               C[4]=7d70e422
                                               D[4]=0f3146ae
A[4]=e9a1d43a
A[5]=b6fe3016
               B[5]=333a0e31
                               C[5]=794978bf
                                               D[5]=0853cfe4
                                               D[6] = 392 fe77 d
A[6]=2c56ccc2
               B[6]=47170dce
                               C[6] = 7394 fc30
A[7]=c666ae64
               B[7] = 0dd39ec6
                               C[7] = 0d3f7e23
                                               D[7] = f6852391
```

```
Step 13: (r=19, s=22)
A[0]=2c8caa06 B[0]=bab734d3
                               C[0]=c0598cf8
                                               D[0]=dea9836c
A[1]=357df451
               B[1]=5059b4a6
                               C[1] = aac14608
                                               D[1]=4c134f8e
               B[2]=5eb01cdf
                               C[2] = a4b945af
A[2]=3104a008
                                               D[2]=00fa3c2a
               B[3] = a793c3d7
                                               D[3] = 9e51e5f5
A[3] = 45b2cfb8
                               C[3]=fe98bdf5
A[4]=60ace09e
               B[4] = a1d74d0e
                               C[4]=7b7ebc11
                                               D[4]=7d70e422
A[5] = f029ec11
               B[5] = 80b5b7f1
                               C[5]=333a0e31
                                               D[5]=794978bf
A[6]=3e4f82be
               B[6]=661162b6
                               C[6]=47170dce
                                               D[6] = 7394 fc30
A[7]=bbd40a17
               B[7]=73263335
                               C[7] = 0dd39ec6
                                               D[7] = 0d3f7e23
Step 14: (r=22, s=7)
A[0]=6e7c9edf B[0]=818b232a
                               C[0] = bab734d3
                                               D[0]=c0598cf8
A[1]=59d27e5a
               B[1]=144d5f7d
                               C[1] = 5059b4a6
                                               D[1] = aac14608
A[2]=5111fd77
               B[2]=020c4128
                               C[2]=5eb01cdf
                                               D[2] = a4b945af
A[3]=25906794
               B[3]=ee116cb3
                               C[3] = a793c3d7
                                               D[3]=fe98bdf5
               B[4]=27982b38
A[4] = 100 \text{ fe} 30 \text{ d}
                               C[4] = a1d74d0e
                                               D[4] = 7b7ebc11
A[5] = a2b8a5a2
               B[5] = 047c0a7b
                               C[5]=80b5b7f1
                                               D[5] = 333a0e31
A[6]=4955214f
               B[6]=af8f93e0
                               C[6]=661162b6
                                               D[6]=47170dce
A[7]=c4783c69 B[7]=85eef502
                               C[7]=73263335
                                               D[7] = 0dd39ec6
Step 15: (r= 7, s=28)
A[0]=1e69c40f B[0]=3e4f6fb7
                               C[0]=818b232a
                                               D[0]=bab734d3
A[1]=0925bba7
               B[1] = e93f2d2c
                               C[1]=144d5f7d
                                               D[1]=5059b4a6
                               C[2]=020c4128
A[2]=273b7649 B[2]=88febba8
                                               D[2] = 5eb01cdf
A[3]=1ac62288 B[3]=c833ca12
                               C[3]=ee116cb3
                                               D[3] = a793c3d7
                               C[4]=27982b38
                                               D[4] = a1d74d0e
A[4]=e754e385
               B[4]=07f18688
A[5]=31bbe2a7
               B[5]=5c52d151
                               C[5] = 047c0a7b
                                               D[5] = 80b5b7f1
A[6]=48e216fa
               B[6] = aa90a7a4
                               C[6]=af8f93e0
                                               D[6]=661162b6
A[7]=33610b5d B[7]=3c1e34e2
                               C[7]=85eef502
                                               D[7]=73263335
Step 16: (r=29, s= 9)
A[0]=2b366467 B[0]=e3cd3881
                               C[0] = 3e4f6fb7
                                               D[0]=818b232a
A[1]=5ff63ad3
               B[1]=e124b774
                               C[1] = e93f2d2c
                                               D[1]=144d5f7d
A[2]=33d9d5d2
               B[2]=24e76ec9
                               C[2]=88febba8
                                               D[2]=020c4128
A[3]=657d9666
               B[3]=0358c451
                               C[3] = c833ca12
                                               D[3] = ee116cb3
                                               D[4]=27982b38
                               C[4]=07f18688
A[4]=5ae71e17
               B[4]=bcea9c70
A[5] = d0e9a718
               B[5] = e6377c54
                               C[5] = 5c52d151
                                               D[5] = 047c0a7b
A[6]=f5ea4f70
               B[6]=491c42df
                               C[6] = aa90a7a4
                                               D[6] = af8f93e0
A[7]=1b3aa1ef B[7]=a66c216b
                               C[7]=3c1e34e2
                                               D[7] = 85eef 502
Step 17: (r= 9, s=15)
A[0]=856ac656 B[0]=6cc8ce56
                               C[0]=e3cd3881
                                               D[0]=3e4f6fb7
A[1]=4fd44e78 B[1]=ec75a6bf
                               C[1] = e124b774
                                               D[1] = e93f2d2c
A[2]=ec89d42d
               B[2]=b3aba467
                               C[2] = 24e76ec9
                                               D[2]=88febba8
A[3]=d569bded
               B[3]=fb2ccca
                               C[3]=0358c451
                                               D[3] = c833ca12
A[4] = a21bb80c
               B[4]=ce3c2eb5
                               C[4]=bcea9c70
                                               D[4]=07f18688
                                               D[5] = 5c52d151
A[5]=03a35aa5
               B[5]=d34e31a1
                               C[5] = e6377c54
A[6]=2e838f1a
               B[6]=d49ee1eb
                               C[6] = 491c42df
                                               D[6] = aa90a7a4
A[7]=3f7fa8b6
               B[7]=7543de36
                               C[7] = a66c216b
                                               D[7] = 3c1e34e2
```

```
Step 18: (r=15, s=5)
A[0]=8b601965 B[0]=632b42b5
                                C[0]=6cc8ce56
                                                D[0] = e3cd3881
                                C[1]=ec75a6bf
                                                D[1]=e124b774
A[1]=a1e9cec0
               B[1]=273c27ea
                                                D[2]=24e76ec9
A[2] = 72d010dc
               B[2]=ea16f644
                                C[2] = b3aba467
A[3] = 67b2c201
               B[3]=def6eab4
                                C[3]=fb2cccca
                                                D[3]=0358c451
A[4] = d80bb405
               B[4] = dc06510d
                                C[4] = ce3c2eb5
                                                D[4]=bcea9c70
A[5]=496f91d9
                                C[5] = d34e31a1
                                                D[5] = e6377c54
               B[5] = ad5281d1
A[6]=20bedd57
                B[6] = c78d1741
                                C[6]=d49ee1eb
                                                D[6] = 491c42df
A[7]=a99c2f34
               B[7]=d45b1fbf
                                C[7]=7543de36
                                                D[7] = a66c216b
Step 19: (r= 5, s=29)
                                C[0] = 632b42b5
                                                D[0] = 6cc8ce56
A[0]=3ec6c49a B[0]=6c032cb1
A[1]=449d23bd
               B[1]=3d39d814
                                C[1]=273c27ea
                                                D[1]=ec75a6bf
A[2]=0c75e20f
                B[2]=5a021b8e
                                C[2]=ea16f644
                                                D[2]=b3aba467
A[3] = f258 fe7e
               B[3]=f658402c
                                C[3]=def6eab4
                                                D[3]=fb2cccca
A[4]=e5de1aee
               B[4]=017680bb
                                C[4] = dc06510d
                                                D[4]=ce3c2eb5
A[5] = eb379e50
               B[5]=2df23b29
                                C[5] = ad5281d1
                                                D[5] = d34e31a1
A[6]=6d8fda8c
               B[6]=17dbaae4
                                C[6] = c78d1741
                                                D[6]=d49ee1eb
A[7]=24eac336
               B[7]=3385e695
                                C[7]=d45b1fbf
                                                D[7]=7543de36
Step 20: (r=29, s= 9)
A[0]=beda8b19 B[0]=47d8d893
                                C[0] = 6c032cb1
                                                D[0]=632b42b5
A[1]=6fd9ff0f B[1]=a893a477
                                C[1]=3d39d814
                                                D[1]=273c27ea
A[2]=f9ff002c
               B[2] = e18ebc41
                                C[2]=5a021b8e
                                                D[2]=ea16f644
                                C[3]=f658402c
                                                D[3]=def6eab4
A[3]=4e38e81b
               B[3]=de4b1fcf
A[4] = dd7d3094
               B[4]=dcbbc35d
                                C[4]=017680bb
                                                D[4] = dc06510d
A[5]=4e9e6507
                B[5]=1d66f3ca
                                C[5] = 2df23b29
                                                D[5] = ad5281d1
A[6] = b7e0a320
                B[6]=8db1fb51
                                C[6]=17dbaae4
                                                D[6] = c78d1741
A[7]=3970c149
               B[7] = c49d5866
                                C[7]=3385e695
                                                D[7]=d45b1fbf
Step 21: (r= 9, s=15)
A[0]=15fd8b86 B[0]=b516337d
                                C[0] = 47d8d893
                                                D[0] = 6c032cb1
A[1] = c12c63d3
               B[1]=b3fe1edf
                                C[1] = a893a477
                                                D[1]=3d39d814
A[2]=7dfa236d
               B[2] = fe0059f3
                                C[2]=e18ebc41
                                                D[2]=5a021b8e
                                C[3]=de4b1fcf
                                                D[3] = f658402c
A[3] = ae2321d9
               B[3] = 71d0369c
A[4] = ad5be3a3
               B[4]=fa6129ba
                                C[4] = dcbbc35d
                                                D[4]=017680bb
A[5] = ad3d4ef0
               B[5]=3cca0e9d
                                C[5] = 1d66f3ca
                                                D[5] = 2df 23b29
A[6]=e40ba0f9
               B[6] = c146416f
                                C[6]=8db1fb51
                                                D[6]=17dbaae4
A[7]=9e2b5784
               B[7]=e1829272
                                C[7] = c49d5866
                                                D[7]=3385e695
Step 22: (r=15, s=5)
                                C[0] = b516337d
A[0]=ef563555
               B[0]=c5c30afe
                                                D[0]=47d8d893
A[1]=648d52c5
               B[1]=31e9e096
                                C[1]=b3fe1edf
                                                D[1]=a893a477
A[2]=1487436d
               B[2]=11b6befd
                                C[2]=fe0059f3
                                                D[2]=e18ebc41
A[3]=a1adf115
                B[3]=90ecd711
                                C[3]=71d0369c
                                                D[3]=de4b1fcf
                                C[4]=fa6129ba
                                                D[4] = dcbbc35d
A[4]=6646b799
                B[4]=f1d1d6ad
A[5] = 21 \text{ eaf } 251
                B[5] = a778569e
                                C[5]=3cca0e9d
                                                D[5]=1d66f3ca
A[6] = c3d73496
                B[6] = d07cf205
                                C[6] = c146416f
                                                D[6]=8db1fb51
```

```
A[7]=ea8a499b B[7]=abc24f15 C[7]=e1829272 D[7]=c49d5866
Step 23: (r= 5, s=29)
A[0]=9a326b80 B[0]=eac6aabd
                              C[0]=c5c30afe
                                              D[0] = b516337d
A[1]=76f8dbb3 B[1]=91aa58ac
                               C[1]=31e9e096
                                              D[1]=b3fe1edf
A[2] = 4487d2c6
               B[2]=90e86da2
                               C[2]=11b6befd
                                              D[2] = fe0059f3
A[3]=0a2d950c
               B[3]=35be22b4
                               C[3]=90ecd711
                                              D[3]=71d0369c
A[4]=cd09c9f7
               B[4] = c8d6f32c
                               C[4]=f1d1d6ad
                                              D[4]=fa6129ba
A[5]=fbbfbabd B[5]=3d5e4a24
                               C[5]=a778569e
                                              D[5]=3cca0e9d
A[6]=2ebca492
               B[6]=7ae692d8
                               C[6]=d07cf205
                                              D[6] = c146416f
A[7]=894228b3 B[7]=5149337d
                              C[7]=abc24f15
                                              D[7]=e1829272
Step 24: (r= 4, s=13)
A[0]=0ddcda30 B[0]=a326b809
                               C[0]=eac6aabd
                                              D[0]=c5c30afe
A[1]=dd79de62
               B[1]=6f8dbb37
                               C[1]=91aa58ac
                                              D[1]=31e9e096
               B[2]=487d2c64
A[2]=47b4bcd5
                               C[2]=90e86da2
                                              D[2]=11b6befd
A[3]=876e029d B[3]=a2d950c0
                               C[3]=35be22b4
                                              D[3] = 90ecd711
A[4]=71a174fe
               B[4]=d09c9f7c
                               C[4] = c8d6f32c
                                              D[4]=f1d1d6ad
A[5]=3885f414
               B[5]=bbfbabdf
                               C[5] = 3d5e4a24
                                              D[5]=a778569e
A[6]=fb2fa158 B[6]=ebca4922
                              C[6] = 7ae692d8
                                              D[6] = d07cf205
A[7]=b47bb867 B[7]=94228b38
                              C[7]=5149337d
                                              D[7] = abc24f15
Step 25: (r=13, s=10)
A[0] = 56c9cda4 B[0] = 9b4601bb
                               C[0] = a326b809
                                              D[0]=eac6aabd
A[1]=401fa988 B[1]=3bcc5baf
                               C[1]=6f8dbb37
                                              D[1]=91aa58ac
A[2]=0cd6d9aa B[2]=979aa8f6
                               C[2] = 487d2c64
                                              D[2]=90e86da2
A[3]=0e6addb8
               B[3] = c053b0ed
                              C[3] = a2d950c0
                                              D[3]=35be22b4
A[4]=76c56087
               B[4]=2e9fce34
                               C[4] = d09c9f7c
                                              D[4] = c8d6f32c
A[5]=6e30f5c4
               B[5]=be828710
                               C[5]=bbfbabdf
                                              D[5] = 3d5e4a24
                                              D[6] = 7ae692d8
A[6] = 3dd2334c
               B[6] = f42b1f65
                               C[6]=ebca4922
                               C[7]=94228b38
                                              D[7] = 5149337d
A[7] = e733317b B[7] = 770cf68f
Step 26: (r=10, s=25)
                               C[0]=9b4601bb
A[0]=cf70aa09 B[0]=2736915b
                                              D[0]=a326b809
A[1] = d7b4e4c1
               B[1]=7ea62100
                               C[1]=3bcc5baf
                                              D[1]=6f8dbb37
A[2]=b4dae2b8
               B[2]=5b66a833
                                              D[2]=487d2c64
                               C[2] = 979aa8f6
A[3]=d067056f
               B[3] = ab76e039
                               C[3] = c053b0ed
                                              D[3] = a2d950c0
A[4]=81c7ce66
               B[4]=15821ddb
                               C[4] = 2e9fce34
                                              D[4] = d09c9f7c
A[5]=0ac29e85
               B[5] = c3d711b8
                               C[5]=be828710
                                              D[5]=bbfbabdf
A[6]=0e71042f B[6]=48cd30f7
                               C[6]=f42b1f65
                                              D[6] = ebca4922
A[7] = b433b466 B[7] = ccc5ef9c
                               C[7]=770cf68f
                                              D[7]=94228b38
Step 27: (r=25, s=4)
A[0]=43608414 B[0]=139ee154
                               C[0]=2736915b
                                              D[0]=9b4601bb
A[1]=39b87273
               B[1]=83af69c9
                               C[1]=7ea62100
                                              D[1]=3bcc5baf
A[2]=d0859424
               B[2]=7169b5c5
                               C[2] = 5b66a833
                                              D[2]=979aa8f6
               B[3]=dfa0ce0a
                               C[3] = ab76e039
                                              D[3] = c053b0ed
A[3]=8957694d
A[4]=03e6a8f7
               B[4]=cd038f9c
                               C[4] = 15821ddb
                                              D[4] = 2e9fce34
A[5]=b98415e4
               B[5] = 0a15853d
                               C[5] = c3d711b8
                                              D[5]=be828710
```

```
A[6]=033433f9 B[6]=5e1ce208 C[6]=48cd30f7 D[6]=f42b1f65
A[7]=0ecaee36 B[7]=cd686768
                              C[7] = ccc5ef9c
                                              D[7]=770cf68f
Step 28: (r= 4, s=13)
A[0]=3e421847 B[0]=36084144
                              C[0]=139ee154
                                              D[0]=2736915b
A[1]=cda64581
              B[1]=9b872733
                              C[1]=83af69c9
                                              D[1]=7ea62100
A[2]=8171557e
               B[2]=0859424d
                              C[2]=7169b5c5
                                              D[2]=5b66a833
               B[3]=957694d8
                              C[3]=dfa0ce0a
                                              D[3]=ab76e039
A[3]=8dd115e6
A[4] = 6ab45ee4
               B[4]=3e6a8f70
                              C[4] = cd038f9c
                                              D[4]=15821ddb
A[5]=e0770e58
               B[5]=98415e4b
                              C[5]=0a15853d
                                              D[5] = c3d711b8
A[6]=4bf19927
               B[6]=33433f90
                              C[6]=5e1ce208
                                              D[6]=48cd30f7
A[7]=816cb0b0 B[7]=ecaee360
                              C[7]=cd686768
                                              D[7] = ccc5ef9c
Step 29: (r=13, s=10)
A[0]=3792a921
              B[0]=4308e7c8
                              C[0]=36084144
                                              D[0]=139ee154
A[1]=4701eb2b
               B[1]=c8b039b4
                              C[1]=9b872733
                                              D[1]=83af69c9
A[2]=acbb9044
               B[2]=2aafd02e
                              C[2]=0859424d
                                              D[2]=7169b5c5
A[3]=8fe0b3e4
               B[3]=22bcd1ba
                              C[3]=957694d8
                                              D[3]=dfa0ce0a
A[4]=f0098fc5
               B[4]=8bdc8d56
                              C[4] = 3e6a8f70
                                              D[4] = cd038f9c
               B[5]=e1cb1c0e
                              C[5] = 98415e4b
                                              D[5] = 0a15853d
A[5]=5096f304
A[6]=0024d5a9
               B[6]=3324e97e
                              C[6]=33433f90
                                              D[6]=5e1ce208
A[7]=068c780e B[7]=9616102d
                              C[7]=ecaee360
                                              D[7] = cd686768
Step 30: (r=10, s=25)
A[0]=c6faca62 B[0]=4aa484de
                              C[0]=4308e7c8
                                              D[0]=36084144
A[1]=ed859f13
               B[1]=07acad1c
                              C[1] = c8b039b4
                                              D[1]=9b872733
A[2]=e8113f61
               B[2]=ee4112b2
                              C[2]=2aafd02e
                                              D[2]=0859424d
A[3] = c54f00bd
               B[3]=82cf923f
                              C[3]=22bcd1ba
                                              D[3]=957694d8
A[4]=19e974e3
               B[4]=263f17c0
                              C[4]=8bdc8d56
                                              D[4]=3e6a8f70
A[5] = 48d4f655
               B[5]=5bcc1142
                              C[5]=e1cb1c0e
                                              D[5]=98415e4b
                                              D[6]=33433f90
A[6]=e41eed5e
               B[6]=9356a400
                              C[6]=3324e97e
A[7] = 073e0d1e
               B[7]=31e0381a
                              C[7]=9616102d
                                              D[7] = ecaee 360
Step 31: (r=25, s= 4)
A[0]=dc6bcdad B[0]=c58df594
                              C[0] = 4aa484de
                                              D[0]=4308e7c8
               B[1]=27db0b3e
                              C[1]=07acad1c
                                              D[1] = c8b039b4
A[1]=3bcd1802
A[2]=d8322433
               B[2] = c3d0227e
                              C[2] = ee4112b2
                                              D[2]=2aafd02e
A[3] = c6174e3c
               B[3]=7b8a9e01
                              C[3]=82cf923f
                                              D[3]=22bcd1ba
A[4]=4a0728f4 B[4]=c633d2e9
                              C[4]=263f17c0
                                              D[4]=8bdc8d56
                              C[5]=5bcc1142
A[5]=36dc0bc1 B[5]=aa91a9ec
                                              D[5]=e1cb1c0e
A[6]=2be3acf5
               B[6]=bdc83dda
                              C[6]=9356a400
                                              D[6]=3324e97e
A[7]=b1ca2414 B[7]=3c0e7c1a
                              C[7]=31e0381a D[7]=9616102d
Feed-Forward Step 32: (r= 4, s=13)
A[0]=214c0e8c B[0]=c6bcdadd
                              C[0] = c58df594
                                              D[0]=4aa484de
A[1]=54fedfeb
               B[1]=bcd18023
                              C[1]=27db0b3e
                                              D[1]=07acad1c
A[2]=ac6ebd95
               B[2]=8322433d
                              C[2] = c3d0227e
                                              D[2] = ee4112b2
A[3] = 0d13d24e
               B[3]=6174e3cc
                              C[3] = 7b8a9e01
                                              D[3]=82cf923f
A[4]=2faefcf2
               B[4]=a0728f44
                              C[4] = c633d2e9
                                              D[4] = 263f17c0
```

```
A[5]=313adb67 B[5]=6dc0bc13 C[5]=aa91a9ec D[5]=5bcc1142
A[6]=3ca5e175 B[6]=be3acf52 C[6]=bdc83dda D[6]=9356a400
A[7]=b545529f B[7]=1ca2414b C[7]=3c0e7c1a D[7]=31e0381a
Feed-Forward Step 33: (r=13, s=10)
A[0]=f77f64b2 B[0]=81d18429 C[0]=c6bcdadd D[0]=c58df594
A[1]=8d4c00f2 B[1]=dbfd6a9f
                             C[1]=bcd18023
                                            D[1]=27db0b3e
A[2]=9a98914e
              B[2]=d7b2b58d
                             C[2]=8322433d
                                            D[2] = c3d0227e
                             C[3]=6174e3cc D[3]=7b8a9e01
A[3]=d431de9e B[3]=7a49c1a2
A[4]=ab893056 B[4]=df9e45f5
                             C[4]=a0728f44 D[4]=c633d2e9
                             C[5]=6dc0bc13 D[5]=aa91a9ec
A[5]=89337d38 B[5]=5b6ce627
                                            D[6]=bdc83dda
A[6]=09feb0fc B[6]=bc2ea794
                             C[6]=be3acf52
              B[7]=aa53f6a8
                             C[7] = 1ca2414b
                                            D[7] = 3c0e7c1a
A[7]=6dedfaa7
Feed-Forward Step 34: (r=10, s=25)
A[0]=f6c3e155 B[0]=fd92cbdd C[0]=81d18429
                                            D[0]=c6bcdadd
A[1]=c47fd0d7
              B[1]=3003ca35
                             C[1]=dbfd6a9f
                                            D[1]=bcd18023
A[2]=e492c01f B[2]=62453a6a
                             C[2]=d7b2b58d D[2]=8322433d
A[3]=c3b5d74c B[3]=c77a7b50
                             C[3]=7a49c1a2 D[3]=6174e3cc
A[4]=fd2ceacb B[4]=24c15aae C[4]=df9e45f5 D[4]=a0728f44
A[5]=9198050c B[5]=cdf4e224
                             C[5] = 5b6ce627
                                            D[5] = 6dc0bc13
A[6]=6c068994 B[6]=fac3f027
                             C[6]=bc2ea794
                                            D[6]=be3acf52
A[7]=90b4c618 B[7]=b7ea9db7 C[7]=aa53f6a8
                                            D[7] = 1ca2414b
Feed-Forward Step 35: (r=25, s= 4)
A[0]=d88a240b B[0]=abed87c2 C[0]=fd92cbdd
                                            D[0]=81d18429
A[1]=Offd4651
              B[1]=af88ffa1
                             C[1]=3003ca35
                                            D[1]=dbfd6a9f
A[2]=aa3caa56 B[2]=3fc92580
                             C[2]=62453a6a
                                            D[2]=d7b2b58d
A[3]=061f4bb9
              B[3]=99876bae
                             C[3] = c77a7b50
                                            D[3] = 7a49c1a2
                             C[4]=24c15aae
                                            D[4] = df 9e 45f5
A[4]=c326ebb6
              B[4]=97fa59d5
A[5]=5131d39f
              B[5]=1923300a
                             C[5] = cdf4e224
                                            D[5]=5b6ce627
A[6] = 455b8d97
              B[6]=28d80d13
                             C[6]=fac3f027
                                            D[6] = bc2ea794
A[7]=e2a563e1
              B[7]=3121698c
                             C[7]=b7ea9db7
                                            D[7] = aa53f6a8
Compression Function Output
A[0]=d88a240b B[0]=abed87c2 C[0]=fd92cbdd
                                            D[0]=81d18429
A[1]=0ffd4651
              B[1]=af88ffa1
                             C[1]=3003ca35
                                            D[1]=dbfd6a9f
A[2]=aa3caa56
              B[2]=3fc92580
                             C[2]=62453a6a
                                            D[2] = d7b2b58d
A[3]=061f4bb9
              B[3]=99876bae
                             C[3]=c77a7b50
                                            D[3] = 7a49c1a2
A[4]=c326ebb6
              B[4]=97fa59d5
                             C[4]=24c15aae
                                            D[4] = df 9e 45f5
A[5]=5131d39f
              B[5]=1923300a
                             C[5] = cdf4e224
                                            D[5]=5b6ce627
A[6]=455b8d97
              B[6]=28d80d13
                             C[6]=fac3f027
                                            D[6]=bc2ea794
A[7]=e2a563e1 B[7]=3121698c C[7]=b7ea9db7 D[7]=aa53f6a8
Second block
```

M[0.. 7] = ff ff ff ff ff fe 00 M[8.. 15] = 00 00 00 00 00 00 00 00M[16.. 23] = 00 00 00 00 00 00 00 00

NTT Output

```
y[0..7] =
                243
                       52
                            151
                                  163
                                       238
                                             141
                                                  176
                                                          4
y[ 8.. 15] =
                 180
                      170
                            128
                                   28
                                        36
                                              36
                                                   157
                                                         38
y[16..23] =
                      208
                  68
                             55
                                  168
                                       117
                                             214
                                                    88
                                                        115
y[ 24.. 31]
                  88
                       14
                             70
                                 255
                                       173
                                             206
                                                   169
                                                         46
y[32..39] =
                  81
                      175
                            138
                                  212
                                        24
                                              95
                                                   231
                                                        105
y[40..47] =
                 163
                      164
                            237
                                  239
                                       114
                                              30
                                                   101
                                                        108
y[ 48.. 55]
                102
                      116
                            229
                                   89
                                       170
                                             203
                                                    57
                                                          2
y[ 56.. 63]
                 150
                      206
                            145
                                   68
                                       168
                                              96
                                                    16
                                                        188
y[ 64.. 71]
                      224
                            100
                                       104
                                                   190
                210
                                   35
                                             221
                                                        234
y[ 72.. 79]
                203
                      159
                            117
                                   35
                                       162
                                             121
                                                    51
                                                        137
y[ 80.. 87]
                  97
                       84
                             41
                                   28
                                       139
                                             160
                                                    93
                                                        199
y[ 88.. 95]
                238
                      155
                            235
                                   82
                                       216
                                             157
                                                    67
                                                        105
y[ 96..103]
                229
                      108
                            176
                                 114
                                       150
                                             225
                                                    87
                                                        208
y[104..111] =
                  58
                       82
                            135
                                                        166
                                   16
                                         6
                                             210
                                                  241
y[112..119] =
                  89
                      198
                            134
                                   39
                                        32
                                             224
                                                  244
                                                        138
y[120..127]
                  9
                      162
                            101
                                  242
                                       177
                                              36
                                                    78
                                                        190
y[128..135] =
                253
                      161
                             80
                                   99
                                        75
                                              12
                                                    46
                                                         44
y[136..143] =
                      237
                  1
                            214
                                   23
                                       113
                                              75
                                                   160
                                                        107
y[144..151] =
                       99
                                       256
                                              79
                235
                             19
                                  146
                                                     1
                                                        106
y[152..159] =
                 146
                       91
                             23
                                  147
                                             103
                                                   187
                                                        140
                                       116
y[160..167] =
                208
                      212
                            231
                                  175
                                       207
                                             151
                                                    95
                                                          1
                232
y[168..175] =
                       88
                            172
                                  20
                                        98
                                              63
                                                    73
                                                         48
y[176..183] =
                 192
                      109
                            121
                                  224
                                       218
                                             244
                                                    52
                                                         10
y[184..191]
                 169
                       63
                            154
                                        36
                                                   121
                                                        168
                                  13
                                              77
y[192..199]
                  49
                      215
                            209
                                 231
                                        73
                                                   162
                                             167
                                                         11
y[200..207]
                  90
                            183
                                 251
                       10
                                       131
                                             157
                                                   153
                                                        143
y[208..215] =
                 235
                      138
                            164
                                    2
                                       252
                                              99
                                                   127
                                                         19
y[216..223]
                  36
                       81
                             41
                                             224
                                                        204
                                 145
                                         5
                                                    66
y[224..231]
                253
                      122
                            184
                                 240
                                       141
                                               0
                                                    25
                                                        148
y[232..239] =
                  85
                      102
                             83
                                        95
                                              63
                                                    76
                                                          8
                                  143
y[240..247]
                251
                       60
                            249
                                   59
                                        85
                                              46
                                                    93
                                                        166
y[248...255] =
                176
                      240
                            243
                                   60
                                       121
                                             113
                                                    51
                                                        228
```

Intermediate Expanded Message

Z[0]	=	2594f5e2	bc12b366	ac2cf245	02e4c577
		c121c85b	143c5c80	1a041a04	1b76b7bc
Z[1]	=	dc973124	bfaf27bf	e0ed548d	531b3f98
		0a1e3f98	fe8e3296	db25c34c	213ec068
Z[2]	=	c4be3a89	df7baa01	44a71158	4be1ed36
		bccbbc12	f2fef18c	15ae5262	4e0c48fd
Z[3]	=	53d449b6	4051ebc4	d8fac121	01722931
		db25b2ad	3124af10	4560bfaf	ce230b90
Z[4]	=	e827de09	194b4844	e5fc4b28	ef61cf95
		b92ed8fa	194b548d	5771bb59	a94824db
Z[5]	=	3cb44619	143c1da1	b9e7aaba	d6164335
		b64af245	3b42f01a	b7bce25f	4be1306b
Z[6]	=	4e0cebc4	5262c577	e8e0b2ad	dc973edf
		3b4229ea	0b90a7d6	de090456	be3df470
Z[7]	=	d55d4051	1c2fa71d	e8271720	aa01f69b
		bb590681	f52948fd	1a04c630	cf95385e
Z[8]	=	baa0fd1c	478b39d0	08ac3633	1fcc213e
		f18c00b9	109fe0ed	363351a9	4d53b9e7
Z[9]	=	478bf01a	afc90dbb	3917ff47	4c9a00b9
		41c3afc9	b082109f	4a6f53d4	ab73cd6a
Z[10]	=	df7bdc97	c4beed36	b366dbde	00b944a7
		3f98edef	0e74c293	2d8746d2	22b034c1
Z[11]	=	4ec5d107	e8275771	f69be3d1	073a2594
		2d87c068	0965ъ591	37a51a04	bfaf5771
Z[12]	=	e1a62369	ed36dd50	bef634c1	07f3bb59
		073a410a	fbaaca86	b7bca4f2	ad9eb4d8
Z[13]	=	aa01f01a	0172bccb	478bfc63	0dbb5bc7
		3a891a04	af101da1	e827039d	d9b32fb2
Z[14]	=	582afd1c	f3b7cb3f	0000ac2c	b13b1211
		49b63d6d	ad9e3bfb	2d8744a7	05c836ec
Z[15]	=	2b5cfbaa	2aa3fa38	213e3d6d	be3d4335
		f3b7c577	2b5cf5e2	51a95771	eb0b24db
Z[16]	=	fc5cf342	48d09f86	4443eeb5	29deb647
		00e9b9eb	d8dd7480	66d920c4	a7b7a4fc
Z[17]	=	ebfa3de4	114b320f	ff176a7d	00e95018
		9af95018	14ef3fb6	6994b38c	c04aafe8
Z[18]	=	d36749b9	e85693b1	d27e15d8	5677e856
		e93faa72	b2a3edcc	593267c2	42715bed
Z[19]	=	c4d75cd6	6e21e684	dc81b0d1	2f5433e1
		afe89e9d	a2419a10	20c4aeff	6e210e90
Z[20]	=	2c99d539	d4505b04	42715ea8	a989c305
		51eaceda	bca66a7d	8d52a989	a1582e6b
Z[21]	=	ebfa5849	ab5b2551	fb73949a	739754a5
		20c4eeb5	2551ebfa	048ddaaf	3c123cfb
Z[22]	=	fc5ce684	bd8fb647	966c9e9d	16c14f2f
		4d5d34ca	4b8b90f6	56770576	452cf170
Z[23]	=	fa8a5101	f8b8900d	4d5d1d20	54a5f42b
		b6470831	f3425bed	6e21b730	2e6b46fe

Z[24]	=	a8a02f54	5a1baa72	0aec966c	280c03a4
		edccb0d1	14ef197c	444320c4	61632296
Z[25]	=	5a1bd367	9af9aeff	47e7d8dd	607a68ab
		52d30cbe	9be2fe2e	5dbfd195	958329de
Z[26]	=	d70bb55e	b55ed70b	9f865677	00e95f91
		5018ab5b	1234ef9e	39571b4e	2bb0624c
Z[27]	=	63356994	e1f75101	f42bceda	091a01d2
		3957d195	0bd53de4	46155760	aeffc133
Z[28]	=	d9c6e1f7	e8561fdb	ae16df3c	0a03eb11
		091aa6ce	fa8a1fdb	a4fc6e21	983e92c8
Z[29]	=	93b14c74	01d2197c	5a1ba7b7	114bcb36
		49b9a32a	9a104aa2	e1f7a4fc	cfc35f91
Z[30]	=	6f0a624c	f08767c2	0000e2e0	9ccbd367
		5cd64aa2	983e0e90	3957d539	0748ad2d
Z[31]	=	369cca4d	35b3237f	29dee1f7	ad2d93b1
		f087a989	369cf259	66d920c4	e59bc305

Expanded Message

W[0]	=	e827de09	194b4844	e5fc4b28	ef61cf95
		b92ed8fa	194b548d	5771bb59	a94824db
W[1]	=	4e0cebc4	5262c577	e8e0b2ad	dc973edf
		3b4229ea	0b90a7d6	de090456	be3df470
W[2]	=	2594f5e2	bc12b366	ac2cf245	02e4c577
		c121c85b	143c5c80	1a041a04	1b76b7bc
W[3]	=	c4be3a89	df7baa01	44a71158	4be1ed36
		bccbbc12	f2fef18c	15ae5262	4e0c48fd
W[4]	=	d55d4051	1c2fa71d	e8271720	aa01f69b
		bb590681	f52948fd	1a04c630	cf95385e
W[5]	=	3cb44619	143c1da1	b9e7aaba	d6164335
		b64af245	3b42f01a	b7bce25f	4be1306b
W[6]	=	53d449b6	4051ebc4	d8fac121	01722931
		db25b2ad	3124af10	4560bfaf	ce230b90
W[7]	=	dc973124	bfaf27bf	e0ed548d	531b3f98
		0a1e3f98	fe8e3296	db25c34c	213ec068
W[8]	=	2b5cfbaa	2aa3fa38	213e3d6d	be3d4335
		f3b7c577	2b5cf5e2	51a95771	eb0b24db
W[9]	=	4ec5d107	e8275771	f69be3d1	073a2594
		2d87c068	0965b591	37a51a04	bfaf5771
W[10]	=	e1a62369	ed36dd50	bef634c1	07f3bb59
		073a410a	fbaaca86	b7bca4f2	ad9eb4d8
W[11]	=	baa0fd1c	478b39d0	08ac3633	1fcc213e
		f18c00b9	109fe0ed	363351a9	4d53b9e7
W[12]	=	478bf01a	afc90dbb	3917ff47	4c9a00b9
		41c3afc9	b082109f	4a6f53d4	ab73cd6a
W[13]	=	aa01f01a	0172bccb	478bfc63	0dbb5bc7
		3a891a04	af101da1	e827039d	d9b32fb2
W[14]	=	df7bdc97	c4beed36	b366dbde	00b944a7
		3f98edef	0e74c293	2d8746d2	22b034c1

```
W[15] = 582afd1c f3b7cb3f 0000ac2c b13b1211
       49b63d6d ad9e3bfb 2d8744a7 05c836ec
W[16] = ebfa3de4  114b320f  ff176a7d  00e95018
       9af95018 14ef3fb6 6994b38c c04aafe8
W[17] = d36749b9 e85693b1 d27e15d8 5677e856
       e93faa72 b2a3edcc 593267c2 42715bed
W[18] = fa8a5101 f8b8900d 4d5d1d20
                                   54a5f42b
       b6470831 f3425bed 6e21b730
                                   2e6b46fe
W[19] = 2c99d539 d4505b04 42715ea8 a989c305
       51eaceda bca66a7d 8d52a989
                                  a1582e6b
W[20] = fc5ce684 bd8fb647
                         966c9e9d
                                  16c14f2f
       4d5d34ca 4b8b90f6 56770576 452cf170
W[21] = ebfa5849
                ab5b2551 fb73949a 739754a5
       20c4eeb5
                2551ebfa 048ddaaf
                                   3c123cfb
W[22] = fc5cf342
                48d09f86 4443eeb5
                                   29deb647
       00e9b9eb d8dd7480
                         66d920c4 a7b7a4fc
W[23] = c4d75cd6 6e21e684 dc81b0d1 2f5433e1
       afe89e9d a2419a10 20c4aeff 6e210e90
W[24] = 6f0a624c f08767c2 0000e2e0 9ccbd367
       5cd64aa2 983e0e90 3957d539 0748ad2d
W[25] = a8a02f54  5a1baa72  0aec966c  280c03a4
       edccb0d1 14ef197c 444320c4
                                   61632296
W[26] = 5a1bd367 9af9aeff 47e7d8dd 607a68ab
       52d30cbe 9be2fe2e 5dbfd195 958329de
W[27] = 369cca4d 35b3237f 29dee1f7 ad2d93b1
       f087a989 369cf259 66d920c4 e59bc305
W[28] = 63356994 e1f75101 f42bceda 091a01d2
       W[29] = 93b14c74 \quad 01d2197c \quad 5a1ba7b7
                                  114bcb36
       49b9a32a 9a104aa2
                         e1f7a4fc
                                   cfc35f91
W[30] = d9c6e1f7 e8561fdb ae16df3c
                                   0a03eb11
       091aa6ce fa8a1fdb a4fc6e21
                                   983e92c8
W[31] = d70bb55e b55ed70b 9f865677
                                   00e95f91
       5018ab5b 1234ef9e 39571b4e 2bb0624c
```

Feistel Steps

```
TV :
A[0]=d88a240b B[0]=abed87c2 C[0]=fd92cbdd D[0]=81d18429
A[1]=0ffd4651 B[1]=af88ffa1 C[1]=3003ca35 D[1]=dbfd6a9f
A[2]=aa3caa56 B[2]=3fc92580 C[2]=62453a6a D[2]=d7b2b58d
A[3]=061f4bb9 B[3]=99876bae C[3]=c77a7b50 D[3]=7a49c1a2
A[4]=c326ebb6 B[4]=97fa59d5 C[4]=24c15aae D[4]=df9e45f5
A[5]=5131d39f B[5]=1923300a C[5]=cdf4e224 D[5]=5b6ce627
A[6]=455b8d97 B[6]=28d80d13 C[6]=fac3f027 D[6]=bc2ea794
A[7]=e2a563e1 B[7]=3121698c C[7]=b7ea9db7 D[7]=aa53f6a8
TV XOR M :
A[0]=2775dbf4 B[0]=abed87c2 C[0]=fd92cbdd D[0]=81d18429
```

```
A[1]=0f03b9ae
               B[1]=af88ffa1
                               C[1]=3003ca35
                                              D[1]=dbfd6a9f
A[2]=aa3caa56
               B[2]=3fc92580
                               C[2]=62453a6a
                                              D[2] = d7b2b58d
A[3]=061f4bb9
               B[3]=99876bae
                               C[3] = c77a7b50
                                              D[3]=7a49c1a2
                               C[4]=24c15aae
                                              D[4] = df 9e 45f5
A[4] = c326ebb6
               B[4]=97fa59d5
                                              D[5]=5b6ce627
A[5]=5131d39f
               B[5]=1923300a
                               C[5] = cdf4e224
A[6]=455b8d97
               B[6]=28d80d13
                               C[6]=fac3f027
                                              D[6]=bc2ea794
A[7]=e2a563e1
               B[7]=3121698c
                               C[7]=b7ea9db7
                                              D[7]=aa53f6a8
Step 0: (r=3, s=23)
A[0]=75d0bde2 B[0]=3baedfa1
                               C[0]=abed87c2
                                              D[0]=fd92cbdd
A[1]=85c90478
               B[1]=781dcd70
                               C[1]=af88ffa1
                                              D[1]=3003ca35
                                              D[2]=62453a6a
A[2]=9f8e59e0
               B[2]=51e552b5
                               C[2] = 3fc92580
A[3]=e17adc3b
               B[3]=30fa5dc8
                               C[3]=99876bae
                                              D[3] = c77a7b50
A[4]=cf2ef536
               B[4]=19375db6
                               C[4] = 97fa59d5
                                              D[4]=24c15aae
A[5]=8840ac6b
               B[5]=898e9cfa
                               C[5]=1923300a
                                              D[5] = cdf4e224
A[6]=25925b7f
               B[6]=2adc6cba
                               C[6] = 28d80d13
                                              D[6] = fac3f027
A[7]=b7a0f0c6
               B[7]=152b1f0f
                               C[7]=3121698c
                                              D[7] = b7ea9db7
Step 1: (r=23, s=17)
                               C[0]=3baedfa1
                                              D[0] = abed87c2
A[0]=6e14d7c7
               B[0]=f13ae85e
A[1]=82972959
               B[1]=3c42e482
                               C[1]=781dcd70
                                              D[1]=af88ffa1
A[2]=5ed69150
               B[2]=f04fc72c
                               C[2]=51e552b5
                                              D[2] = 3fc92580
A[3] = a93bda78
               B[3]=1df0bd6e
                               C[3]=30fa5dc8
                                              D[3]=99876bae
A[4]=b56ebb1f
               B[4]=9b67977a
                               C[4]=19375db6
                                              D[4]=97fa59d5
A[5] = 6ab9a2c0
               B[5]=35c42056
                               C[5]=898e9cfa
                                              D[5]=1923300a
                               C[6]=2adc6cba
A[6]=72a8eba8
               B[6]=bf92c92d
                                              D[6] = 28d80d13
A[7]=92adfb15
               B[7]=635bd078
                               C[7]=152b1f0f
                                              D[7]=3121698c
Step 2: (r=17, s=27)
                               C[0]=f13ae85e
A[0]=74baa7dd B[0]=af8edc29
                                              D[0]=3baedfa1
                               C[1]=3c42e482
                                              D[1]=781dcd70
A[1]=f40e8730
               B[1]=52b3052e
A[2]=0179cb04
               B[2]=22a0bdad
                               C[2]=f04fc72c
                                              D[2]=51e552b5
A[3]=c065eba6
               B[3]=b4f15277
                               C[3]=1df0bd6e
                                              D[3]=30fa5dc8
A[4]=2ee58520
               B[4]=763f6add
                               C[4] = 9b67977a
                                              D[4]=19375db6
A[5]=1ca253a3
               B[5]=4580d573
                               C[5] = 35c42056
                                              D[5]=898e9cfa
                                              D[6]=2adc6cba
A[6]=022cf27f
               B[6]=d750e551
                               C[6]=bf92c92d
A[7]=581df51e
               B[7] = f62b255b
                               C[7] = 635bd078
                                              D[7] = 152b1f0f
Step 3: (r=27, s= 3)
A[0]=65c2610a B[0]=eba5d53e
                               C[0]=af8edc29
                                              D[0]=f13ae85e
A[1]=9eeab6f5 B[1]=87a07439
                               C[1]=52b3052e
                                              D[1]=3c42e482
A[2]=bd37fe05 B[2]=200bce58
                               C[2]=22a0bdad
                                              D[2]=f04fc72c
A[3]=c212e09e B[3]=36032f5d
                                              D[3]=1df0bd6e
                               C[3] = b4f15277
A[4]=5c1250bc
               B[4]=01772c29
                               C[4] = 763f6add
                                              D[4]=9b67977a
A[5]=0aa16780
               B[5]=18e5129d
                               C[5] = 4580d573
                                              D[5] = 35c42056
A[6]=19d25605
               B[6]=f8116793
                               C[6] = d750e551
                                              D[6]=bf92c92d
A[7]=b58b985f
               B[7]=f2c0efa8
                               C[7] = f62b255b
                                              D[7] = 635bd078
```

Step 4: (r= 3, s=23)

A[7]=54adfbab

B[7]=d10b1efd

C[7] = 9cce3548

D[7]=77ce8ffd

```
A[0]=41e64b7e B[0]=2e130853
                               C[0]=eba5d53e
                                               D[0] = af8edc29
A[1]=cf0a1041
               B[1]=f755b7ac
                               C[1]=87a07439
                                               D[1]=52b3052e
A[2]=d959106b
               B[2]=e9bff02d
                               C[2]=200bce58
                                               D[2]=22a0bdad
               B[3]=109704f6
                               C[3] = 36032f5d
                                               D[3] = b4f15277
A[3]=02d1b333
A[4]=53ab33af
               B[4] = e09285e2
                               C[4] = 01772c29
                                               D[4] = 763f6add
A[5]=a02ccfb3
               B[5]=550b3c00
                               C[5] = 18e5129d
                                               D[5]=4580d573
A[6]=47f078f1
               B[6] = ce92b028
                               C[6]=f8116793
                                               D[6] = d750e551
A[7]=0254ae88
               B[7]=ac5cc2fd
                               C[7]=f2c0efa8
                                               D[7] = f62b255b
Step 5: (r=23, s=17)
                               C[0]=2e130853
A[0]=1b81da2b B[0]=bf20f325
                                               D[0]=eba5d53e
                                               D[1]=87a07439
A[1]=2694541a
               B[1]=20e78508
                               C[1]=f755b7ac
                               C[2]=e9bff02d
A[2]=4b71a1af
               B[2]=35ecac88
                                               D[2]=200bce58
A[3]=51f110ce
               B[3]=998168d9
                               C[3]=109704f6
                                               D[3] = 36032f5d
A[4] = 9f1c4554
               B[4]=d7a9d599
                               C[4] = e09285e2
                                               D[4]=01772c29
A[5] = fe29ce69
               B[5] = d9d01667
                               C[5]=550b3c00
                                               D[5]=18e5129d
A[6]=91aa4044
               B[6]=78a3f83c
                               C[6] = ce92b028
                                               D[6]=f8116793
A[7]=47febbe7
               B[7]=44012a57
                               C[7] = ac5cc2fd
                                               D[7]=f2c0efa8
Step 6: (r=17, s=27)
A[0]=469d1e00 B[0]=b4563703
                               C[0]=bf20f325
                                               D[0]=2e130853
A[1]=cc4a3bfb B[1]=a8344d28
                               C[1]=20e78508
                                               D[1]=f755b7ac
A[2]=b3a144d5
               B[2]=435e96e3
                               C[2]=35ecac88
                                               D[2]=e9bff02d
                                               D[3]=109704f6
A[3]=da16c2c8 B[3]=219ca3e2
                               C[3]=998168d9
A[4] = e9f7e428
               B[4]=8aa93e38
                               C[4] = d7a9d599
                                               D[4] = e09285e2
               B[5]=9cd3fc53
                               C[5] = d9d01667
                                               D[5] = 550b3c00
A[5]=196ce428
A[6]=b40f3f9e
               B[6]=80892354
                               C[6]=78a3f83c
                                               D[6] = ce92b028
A[7]=99c6a913
               B[7]=77ce8ffd
                               C[7] = 44012a57
                                               D[7] = ac5cc2fd
Step 7: (r=27, s=3)
A[0]=e455d5a5 B[0]=0234e8f0
                               C[0]=b4563703
                                               D[0]=bf20f325
A[1]=fd8c4d8a
               B[1]=de6251df
                               C[1] = a8344d28
                                               D[1]=20e78508
A[2]=3b9f01f5
               B[2] = ad9d0a26
                               C[2]=435e96e3
                                               D[2]=35ecac88
A[3]=97d644dd
               B[3]=46d0b616
                               C[3] = 219 ca 3e 2
                                               D[3]=998168d9
A[4]=f3a134b6
               B[4]=474fbf21
                               C[4] = 8aa93e38
                                               D[4]=d7a9d599
A[5] = b2a2d6f0
                                               D[5] = d9d01667
                               C[5] = 9cd3fc53
               B[5]=40cb6721
A[6]=6eeba9ca
               B[6]=f5a079fc
                               C[6]=80892354
                                               D[6]=78a3f83c
A[7]=10b1efdd B[7]=9cce3548
                               C[7]=77ce8ffd
                                               D[7]=44012a57
Step 8: (r=28, s=19)
A[0]=327e8f42 B[0]=5e455d5a
                               C[0]=0234e8f0
                                               D[0]=b4563703
A[1]=d85c5cdb B[1]=afd8c4d8
                               C[1]=de6251df
                                               D[1]=a8344d28
A[2]=70181b8f B[2]=53b9f01f
                               C[2] = ad9d0a26
                                               D[2]=435e96e3
A[3] = a54e2229
               B[3]=d97d644d
                               C[3]=46d0b616
                                               D[3]=219ca3e2
A[4]=1d7aa375
               B[4]=6f3a134b
                               C[4] = 474 fbf 21
                                               D[4]=8aa93e38
A[5] = acddf450
               B[5]=0b2a2d6f
                               C[5] = 40cb6721
                                               D[5] = 9cd3fc53
                               C[6]=f5a079fc
                                               D[6]=80892354
A[6] = 3a92d4c5
               B[6]=a6eeba9c
```

```
Step 9: (r=19, s=22)
A[0] = 5b80d8dd B[0] = 7a1193f4
                               C[0]=5e455d5a
                                               D[0]=0234e8f0
A[1]=ae94dfeb
               B[1]=e6dec2e2
                               C[1]=afd8c4d8
                                               D[1] = de6251df
                               C[2]=53b9f01f
A[2]=32d779d6
               B[2]=dc7b80c0
                                               D[2] = ad9d0a26
                                               D[3]=46d0b616
A[3]=4c59efc1
               B[3]=114d2a71
                               C[3] = d97d644d
A[4]=1e6bb09d
               B[4]=1ba8ebd5
                               C[4] = 6f3a134b
                                               D[4]=474fbf21
A[5]=2ed63665
               B[5] = a28566ef
                               C[5] = 0b2a2d6f
                                               D[5] = 40cb6721
                                               D[6]=f5a079fc
A[6] = e0d0e012
               B[6] = a629d496
                               C[6]=a6eeba9c
A[7]=38495930
               B[7]=dd5aa56f
                               C[7]=d10b1efd
                                               D[7] = 9cce3548
Step 10: (r=22, s=7)
A[0]=00a42e1c B[0]=3756e036
                               C[0] = 7a1193f4
                                               D[0]=5e455d5a
A[1]=3085c697
               B[1]=faeba537
                               C[1]=e6dec2e2
                                               D[1]=afd8c4d8
A[2]=024b7d96
               B[2]=758cb5de
                               C[2]=dc7b80c0
                                               D[2]=53b9f01f
A[3]=5024bea6
               B[3]=f053167b
                               C[3]=114d2a71
                                               D[3]=d97d644d
                               C[4]=1ba8ebd5
A[4]=2d6013ba
               B[4]=27479aec
                                               D[4] = 6f3a134b
A[5]=15e8bf68
               B[5]=994bb58d
                               C[5] = a28566ef
                                               D[5] = 0b2a2d6f
A[6]=5f487bb6
               B[6]=04b83438
                               C[6] = a629d496
                                               D[6]=a6eeba9c
A[7] = 02c0a17d B[7] = 4c0e1256
                               C[7]=dd5aa56f
                                               D[7] = d10b1efd
Step 11: (r= 7, s=28)
A[0]=9d8f74d0 B[0]=52170e00
                               C[0]=3756e036
                                               D[0]=7a1193f4
A[1]=aeedd547
               B[1]=42e34b98
                               C[1]=faeba537
                                               D[1]=e6dec2e2
A[2]=e3daac43 B[2]=25becb01
                               C[2]=758cb5de
                                               D[2] = dc7b80c0
A[3]=88e704ee
               B[3]=125f5328
                               C[3]=f053167b
                                               D[3]=114d2a71
                                               D[4]=1ba8ebd5
A[4] = 5c6c3c87
               B[4] = b009dd16
                               C[4]=27479aec
A[5]=0f088e3e
               B[5] = f45fb40a
                               C[5]=994bb58d
                                               D[5] = a28566ef
A[6]=6a740f2f
               B[6]=a43ddb2f
                               C[6] = 04b83438
                                               D[6] = a629d496
A[7] = d57658d4
               B[7]=6050be81
                               C[7] = 4c0e1256
                                               D[7] = dd5aa56f
Step 12: (r=28, s=19)
A[0]=8e4e2b34 B[0]=09d8f74d
                               C[0]=52170e00
                                               D[0]=3756e036
A[1]=a44b4d8e
               B[1]=7aeedd54
                               C[1]=42e34b98
                                               D[1]=faeba537
A[2]=4b446274
               B[2]=3e3daac4
                               C[2]=25becb01
                                               D[2]=758cb5de
A[3]=826e35ba
               B[3]=e88e704e
                               C[3]=125f5328
                                               D[3]=f053167b
                                               D[4] = 27479aec
A[4]=a9b2fe1f
               B[4] = 75c6c3c8
                               C[4] = b009dd16
A[5] = 9b252d5d
               B[5] = e0f088e3
                               C[5] = f45fb40a
                                               D[5]=994bb58d
A[6]=b7b783fe
               B[6] = f6a740f2
                               C[6]=a43ddb2f
                                               D[6]=04b83438
A[7]=77476071 B[7]=4d57658d
                               C[7]=6050be81
                                               D[7]=4c0e1256
Step 13: (r=19, s=22)
A[0]=c6383b56 B[0]=59a47271
                               C[0]=09d8f74d
                                               D[0]=52170e00
A[1]=5284ab94
               B[1]=6c75225a
                               C[1]=7aeedd54
                                               D[1]=42e34b98
A[2]=4170d323
               B[2]=13a25a23
                               C[2]=3e3daac4
                                               D[2]=25becb01
               B[3] = add41371
                               C[3]=e88e704e
                                               D[3]=125f5328
A[3]=deabd173
A[4]=5d294756
               B[4]=f0fd4d97
                               C[4] = 75c6c3c8
                                               D[4]=b009dd16
                                               D[5]=f45fb40a
A[5] = 4ac356b9
               B[5] = 6aecd929
                               C[5] = e0f088e3
A[6] = 088b3fe1
               B[6]=1ff5bdbc
                               C[6] = f6a740f2
                                               D[6]=a43ddb2f
A[7]=5036d99a
               B[7]=038bba3b
                               C[7] = 4d57658d
                                               D[7]=6050be81
```

```
Step 14: (r=22, s=7)
A[0]=8ac39767 B[0]=d5b18e0e
                               C[0] = 59a47271
                                               D[0]=09d8f74d
                               C[1]=6c75225a
                                               D[1]=7aeedd54
A[1]=19239f4f
               B[1]=e514a12a
A[2]=88382c6a
               B[2] = c8d05c34
                               C[2]=13a25a23
                                               D[2]=3e3daac4
A[3] = 9c44fdb3
               B[3]=5cf7aaf4
                               C[3] = add41371
                                               D[3]=e88e704e
A[4] = 765c1e87
               B[4]=d5974a51
                               C[4]=f0fd4d97
                                               D[4] = 75c6c3c8
               B[5]=ae52b0d5
                               C[5] = 6aecd929
                                               D[5] = e0f088e3
A[5]=b03eed87
A[6]=9cc406ae
               B[6]=f84222cf
                               C[6]=1ff5bdbc
                                               D[6] = f6a740f2
A[7]=04b891b1
               B[7]=66940db6
                               C[7]=038bba3b
                                               D[7] = 4d57658d
Step 15: (r= 7, s=28)
                               C[0] = d5b18e0e
                                               D[0]=59a47271
A[0]=65bdaffb B[0]=61cbb3c5
A[1]=3a069d3f
               B[1]=91cfa78c
                               C[1]=e514a12a
                                               D[1]=6c75225a
A[2]=5a7e2eec
               B[2]=1c163544
                               C[2] = c8d05c34
                                               D[2]=13a25a23
               B[3]=227ed9ce
A[3] = 22e0a7bd
                               C[3]=5cf7aaf4
                                               D[3] = add41371
A[4] = e75bda40
               B[4]=2e0f43bb
                               C[4] = d5974a51
                                               D[4] = f0fd4d97
A[5]=560fb5b4
               B[5]=1f76c3d8
                               C[5] = ae52b0d5
                                               D[5] = 6aecd929
A[6]=dddade89
               B[6]=6203574e
                               C[6] = f84222cf
                                               D[6]=1ff5bdbc
A[7]=576b2aee B[7]=5c48d882
                               C[7]=66940db6
                                               D[7]=038bba3b
Step 16: (r=29, s= 9)
A[0]=dbf7fa4b B[0]=6cb7b5ff
                               C[0]=61cbb3c5
                                               D[0]=d5b18e0e
A[1]=524eff9c B[1]=e740d3a7
                               C[1]=91cfa78c
                                               D[1]=e514a12a
A[2] = 0d299f55 B[2] = 8b4fc5dd
                               C[2]=1c163544
                                               D[2] = c8d05c34
                               C[3]=227ed9ce
                                               D[3]=5cf7aaf4
A[3]=511b7e01
               B[3]=a45c14f7
A[4]=477add56
               B[4]=1ceb7b48
                               C[4] = 2e0f43bb
                                               D[4]=d5974a51
A[5] = 3022c5d9
               B[5] = 8ac1f6b6
                               C[5] = 1f76c3d8
                                               D[5] = ae52b0d5
A[6]=36baa91b
               B[6]=3bbb5bd1
                               C[6] = 6203574e
                                               D[6] = f84222cf
A[7]=efb16127
               B[7]=caed655d
                               C[7] = 5c48d882
                                               D[7]=66940db6
Step 17: (r= 9, s=15)
A[0] = 7bc70b8e B[0] = eff497b7
                               C[0]=6cb7b5ff
                                               D[0]=61cbb3c5
A[1]=d76e72b0
               B[1]=9dff38a4
                               C[1] = e740d3a7
                                               D[1]=91cfa78c
A[2] = a9b012db
               B[2]=533eaa1a
                               C[2]=8b4fc5dd
                                               D[2]=1c163544
               B[3]=36fc02a2
A[3]=048182ad
                               C[3] = a45c14f7
                                               D[3] = 227ed9ce
A[4]=8b18c582
               B[4]=f5baac8e
                               C[4] = 1 ceb7b48
                                               D[4] = 2e0f43bb
A[5]=27eaee92
               B[5]=458bb260
                               C[5]=8ac1f6b6
                                               D[5]=1f76c3d8
A[6]=3a7f1477
               B[6]=7552366d
                               C[6]=3bbb5bd1
                                               D[6]=6203574e
A[7]=a74eee85
               B[7]=62c24fdf
                               C[7] = caed655d
                                               D[7] = 5c48d882
Step 18: (r=15, s=5)
A[0]=00a0abae
               B[0] = 85c73de3
                               C[0] = eff497b7
                                               D[0]=6cb7b5ff
A[1]=619e6d93
               B[1]=39586bb7
                               C[1]=9dff38a4
                                               D[1] = e740d3a7
A[2]=15a603f4
               B[2]=096dd4d8
                               C[2]=533eaa1a
                                               D[2]=8b4fc5dd
A[3]=0a583aa2
               B[3]=c1568240
                               C[3] = 36fc02a2
                                               D[3] = a45c14f7
                               C[4]=f5baac8e
                                               D[4] = 1ceb7b48
A[4]=8399c286
               B[4]=62c1458c
A[5]=8e617b17
               B[5]=774913f5
                               C[5] = 458bb260
                                               D[5]=8ac1f6b6
A[6]=00444ea0
               B[6]=8a3b9d3f
                               C[6] = 7552366d
                                               D[6]=3bbb5bd1
```

```
A[7]=bc5bc096 B[7]=7742d3a7 C[7]=62c24fdf D[7]=caed655d
Step 19: (r=5, s=29)
A[0]=fc9ccbf4 B[0]=141575c0
                               C[0] = 85c73de3
                                               D[0] = eff497b7
A[1]=57ab290c B[1]=33cdb26c
                               C[1]=39586bb7
                                               D[1]=9dff38a4
A[2]=ae4f1c9c
               B[2]=b4c07e82
                               C[2] = 096dd4d8
                                               D[2]=533eaa1a
A[3]=03938c0f
               B[3]=4b075441
                               C[3]=c1568240
                                               D[3] = 36fc02a2
A[4]=27b68b16
               B[4]=733850d0
                               C[4]=62c1458c
                                               D[4]=f5baac8e
A[5]=c6a6fd17
               B[5] = cc2f62f1
                               C[5]=774913f5
                                               D[5]=458bb260
A[6]=1b91baa4
               B[6]=0889d400
                               C[6] = 8a3b9d3f
                                               D[6]=7552366d
A[7]=10768232 B[7]=8b7812d7
                               C[7] = 7742d3a7
                                               D[7] = 62c24fdf
Step 20: (r=29, s= 9)
A[0]=92ef0863 B[0]=9f93997e
                               C[0] = 141575c0
                                               D[0] = 85c73de3
A[1]=a9090ec0
               B[1]=8af56521
                               C[1]=33cdb26c
                                               D[1]=39586bb7
A[2]=74bcd67f
               B[2]=95c9e393
                               C[2] = b4c07e82
                                               D[2]=096dd4d8
A[3]=ebbaf567
               B[3]=e0727181
                               C[3]=4b075441
                                               D[3] = c1568240
A[4] = 2fd972cb
               B[4]=c4f6d162
                               C[4]=733850d0
                                               D[4] = 62c1458c
A[5]=1863fbcf
               B[5]=f8d4dfa2
                               C[5] = cc2f62f1
                                               D[5]=774913f5
A[6]=5b79f33f
               B[6]=83723754
                               C[6] = 0889d400
                                               D[6]=8a3b9d3f
A[7]=a41a7ef7 B[7]=420ed046
                               C[7] = 8b7812d7
                                               D[7]=7742d3a7
Step 21: (r= 9, s=15)
                               C[0]=9f93997e
                                               D[0]=141575c0
A[0]=69e4857e B[0]=de10c725
A[1]=39c50f65 B[1]=121d8152
                               C[1]=8af56521
                                               D[1]=33cdb26c
                               C[2]=95c9e393
                                               D[2] = b4c07e82
A[2]=a5edacac B[2]=79acfee9
A[3]=9fc00ef9
               B[3]=75eacfd7
                               C[3] = e0727181
                                               D[3]=4b075441
A[4]=0a7993ef
               B[4]=b2e5965f
                               C[4] = c4f6d162
                                               D[4]=733850d0
A[5]=30ced0e0
               B[5] = c7f79e30
                               C[5]=f8d4dfa2
                                               D[5] = cc2f62f1
A[6] = ec7f3c69
               B[6]=f3e67eb6
                               C[6]=83723754
                                               D[6]=0889d400
A[7]=a5a3196d B[7]=34fdef48
                               C[7] = 420 = d046
                                               D[7]=8b7812d7
Step 22: (r=15, s=5)
                               C[0] = de10c725
A[0] = 9e92c65d B[0] = 42bf34f2
                                               D[0]=9f93997e
A[1]=7b21bd43
               B[1]=87b29ce2
                               C[1]=121d8152
                                               D[1]=8af56521
               B[2]=d65652f6
                               C[2]=79acfee9
                                               D[2]=95c9e393
A[2] = a8430151
A[3] = c17b6394
               B[3]=077ccfe0
                               C[3]=75eacfd7
                                               D[3] = e0727181
A[4]=b94a1854
               B[4] = c9f7853c
                               C[4] = b2e5965f
                                               D[4] = c4f6d162
A[5]=c3f39212 B[5]=68701867
                               C[5] = c7f79e30
                                               D[5]=f8d4dfa2
A[6] = 9de59bfc B[6] = 9e34f63f
                               C[6]=f3e67eb6
                                               D[6]=83723754
A[7] = 83a4c0cc B[7] = 8cb6d2d1
                               C[7] = 34fdef48
                                              D[7]=420ed046
Step 23: (r= 5, s=29)
A[0]=30bfe1ce B[0]=d258cbb3
                               C[0]=42bf34f2
                                               D[0] = de10c725
               B[1]=6437a86f
                               C[1]=87b29ce2
                                               D[1]=121d8152
A[1]=10f58fb4
A[2]=7fab089d
               B[2]=08602a35
                               C[2]=d65652f6
                                               D[2]=79acfee9
                               C[3]=077ccfe0
                                               D[3]=75eacfd7
A[3] = 2edfd715
               B[3]=2f6c7298
A[4]=228c601e
               B[4]=29430a97
                               C[4] = c9f7853c
                                               D[4] = b2e5965f
A[5]=00795c0c
               B[5]=7e724258
                               C[5]=68701867
                                               D[5] = c7f79e30
```

```
A[6]=51c68739 B[6]=bcb37f93
                              C[6]=9e34f63f D[6]=f3e67eb6
A[7]=450ed68b B[7]=74981990
                               C[7] = 8cb6d2d1
                                              D[7] = 34fdef48
Step 24: (r= 4, s=13)
A[0]=6de1e538 B[0]=0bfe1ce3
                               C[0] = d258cbb3
                                              D[0]=42bf34f2
A[1]=8adfdb12
               B[1]=0f58fb41
                               C[1]=6437a86f
                                              D[1]=87b29ce2
A[2]=56e0fb85
               B[2]=fab089d7
                               C[2]=08602a35
                                              D[2]=d65652f6
A[3]=6bc3e527
               B[3] = edfd7152
                               C[3]=2f6c7298
                                              D[3]=077ccfe0
A[4] = 3db467d9
               B[4]=28c601e2
                               C[4]=29430a97
                                              D[4] = c9f7853c
A[5] = da0deca9
               B[5] = 0795c0c0
                               C[5]=7e724258
                                              D[5]=68701867
A[6]=20f69a3e
               B[6]=1c687395
                               C[6]=bcb37f93
                                              D[6]=9e34f63f
A[7]=fe6ea301
              B[7]=50ed68b4
                               C[7]=74981990
                                              D[7] = 8cb6d2d1
Step 25: (r=13, s=10)
A[0]=1b60e15e B[0]=3ca70dbc
                               C[0]=Obfe1ce3
                                              D[0]=d258cbb3
A[1]=aa062cf7
               B[1]=fb62515b
                               C[1]=0f58fb41
                                              D[1]=6437a86f
A[2]=622c9cbc
               B[2]=1f70aadc
                               C[2]=fab089d7
                                              D[2]=08602a35
A[3]=ac643e93
               B[3] = 7ca4ed78
                               C[3] = edfd7152
                                              D[3]=2f6c7298
A[4]=2861a0dd B[4]=8cfb27b6
                               C[4]=28c601e2
                                              D[4]=29430a97
               B[5]=bd953b41
                               C[5] = 0795c0c0
                                              D[5]=7e724258
A[5]=9879dc4b
A[6] = e2df4f73
               B[6]=d347c41e
                               C[6] = 1c687395
                                              D[6]=bcb37f93
A[7] = 782887d8 B[7] = d4603fcd
                              C[7] = 50ed68b4
                                              D[7]=74981990
Step 26: (r=10, s=25)
A[0]=50a9c759 B[0]=8385786d
                               C[0]=3ca70dbc
                                              D[0]=0bfe1ce3
A[1]=009ae7e0 B[1]=18b3dea8
                               C[1]=fb62515b
                                              D[1]=0f58fb41
A[2]=cb471f7a
               B[2]=b272f188
                               C[2]=1f70aadc
                                              D[2]=fab089d7
A[3]=ae7ebd32
               B[3]=90fa4eb1
                               C[3]=7ca4ed78
                                              D[3] = edfd7152
A[4] = a8044923
               B[4]=868374a1
                               C[4] = 8cfb27b6
                                              D[4] = 28c601e2
                               C[5] = bd953b41
                                              D[5] = 0795c0c0
A[5]=41e6c63a
               B[5] = e7712e61
                               C[6] = d347c41e
                                              D[6]=1c687395
A[6]=96a59433
               B[6]=7d3dcf8b
A[7]=383b79d3
               B[7] = a21f61e0
                               C[7] = d4603fcd
                                              D[7] = 50ed68b4
Step 27: (r=25, s= 4)
A[0]=39730a68 B[0]=b2a1538e
                               C[0]=8385786d
                                              D[0]=3ca70dbc
               B[1]=c00135cf
                               C[1]=18b3dea8
                                              D[1]=fb62515b
A[1]=84732540
A[2]=174f20d3
               B[2]=f5968e3e
                               C[2]=b272f188
                                              D[2]=1f70aadc
A[3]=68c58ea9
               B[3]=655cfd7a
                               C[3]=90fa4eb1
                                              D[3] = 7ca4ed78
               B[4]=47500892
                               C[4]=868374a1
                                              D[4] = 8cfb27b6
A[4]=97327597
                               C[5]=e7712e61
                                              D[5] = bd953b41
A[5]=7a405d72 B[5]=7483cd8c
A[6]=802c14cb
               B[6]=672d4b28
                               C[6]=7d3dcf8b
                                              D[6] = d347c41e
A[7]=13a635cb B[7]=a67076f3
                              C[7] = a21f61e0
                                              D[7] = d4603fcd
Step 28: (r= 4, s=13)
A[0]=0169de77
               B[0]=9730a683
                               C[0] = b2a1538e
                                              D[0]=8385786d
A[1]=32353234
               B[1]=47325408
                               C[1]=c00135cf
                                              D[1]=18b3dea8
                               C[2]=f5968e3e
A[2]=efa303f4
                                              D[2]=b272f188
               B[2]=74f20d31
A[3]=ecb28a04
               B[3]=8c58ea96
                               C[3] = 655 cfd7a
                                              D[3] = 90 fa 4 eb 1
A[4]=51c1a0d3
               B[4]=73275979
                               C[4]=47500892
                                              D[4]=868374a1
```

```
C[5]=7483cd8c D[5]=e7712e61
A[5]=ebf8016e B[5]=a405d727
A[6] = 87c48c82 B[6] = 02c14cb8
                               C[6] = 672d4b28
                                               D[6]=7d3dcf8b
A[7]=d19db16a B[7]=3a635cb1
                               C[7] = a67076f3
                                               D[7] = a21f61e0
Step 29: (r=13, s=10)
A[0]=f3fdf3a1 B[0]=3bcee02d
                               C[0]=9730a683
                                               D[0]=b2a1538e
A[1]=92de1ba5
               B[1]=a6468646
                               C[1]=47325408
                                               D[1] = c00135cf
               B[2]=607e9df4
                               C[2]=74f20d31
                                               D[2]=f5968e3e
A[2]=36bc3641
A[3]=7c3dd3b9
               B[3]=51409d96
                               C[3]=8c58ea96
                                               D[3] = 655 cfd7a
A[4]=59011681
               B[4]=341a6a38
                               C[4]=73275979
                                               D[4]=47500892
A[5]=5e39632e
               B[5]=002ddd7f
                               C[5] = a405d727
                                               D[5]=7483cd8c
A[6]=26d39dc8
               B[6]=919050f8
                               C[6] = 02c14cb8
                                               D[6] = 672d4b28
               B[7]=b62d5a33
                               C[7] = 3a635cb1
                                               D[7] = a67076f3
A[7] = f72016d7
Step 30: (r=10, s=25)
A[0]=3d59cf0a B[0]=f7ce87cf
                               C[0]=3bcee02d
                                               D[0]=9730a683
A[1]=53ac40c7
               B[1]=786e964b
                               C[1] = a6468646
                                               D[1]=47325408
A[2] = cdffdee4 B[2] = f0d904da
                               C[2] = 607e9df4
                                               D[2]=74f20d31
A[3]=bc0609d3
               B[3] = f74 ee5f0
                               C[3]=51409d96
                                               D[3]=8c58ea96
                               C[4] = 341a6a38
                                               D[4]=73275979
A[4]=81f9fcae
               B[4]=045a0564
A[5] = ad41d765
               B[5] = e58cb978
                               C[5]=002ddd7f
                                               D[5] = a405d727
A[6]=8677fb90
               B[6]=4e77209b
                               C[6]=919050f8
                                               D[6] = 02c14cb8
A[7] = c3765a48 B[7] = 805b5fdc
                               C[7] = b62d5a33
                                               D[7] = 3a635cb1
Step 31: (r=25, s=4)
A[0]=882a3b1d B[0]=147ab39e
                               C[0]=f7ce87cf
                                               D[0]=3bcee02d
A[1]=b9971563
               B[1]=8ea75881
                               C[1]=786e964b
                                               D[1] = a6468646
                                               D[2] = 607e9df4
A[2]=e6276250
               B[2]=c99bffbd
                               C[2]=f0d904da
A[3]=3d083336
               B[3]=a7780c13
                               C[3] = f74 = e5f0
                                               D[3]=51409d96
A[4]=0b2dfcc0
               B[4] = 5d03f3f9
                               C[4] = 045a0564
                                               D[4]=341a6a38
                               C[5] = e58cb978
                                               D[5] = 002ddd7f
A[5]=d597341c
               B[5]=cb5a83ae
A[6]=f4580d9a
               B[6]=210ceff7
                               C[6] = 4e77209b
                                               D[6]=919050f8
A[7]=e6358957
               B[7]=9186ecb4
                               C[7] = 805b5fdc
                                               D[7] = b62d5a33
Feed-Forward Step 32: (r= 4, s=13)
                                               D[0]=f7ce87cf
A[0]=50f61355 B[0]=82a3b1d8 C[0]=147ab39e
A[1]=1eb3dbe6 B[1]=9971563b
                              C[1]=8ea75881
                                               D[1]=786e964b
A[2]=393530f0
               B[2]=6276250e
                               C[2]=c99bffbd
                                               D[2]=f0d904da
A[3]=1b450184 B[3]=d0833363
                               C[3] = a7780c13
                                               D[3] = f74 ee5f0
A[4]=426b96cd B[4]=b2dfcc00
                               C[4] = 5d03f3f9
                                               D[4] = 045a0564
               B[5]=597341cd
                               C[5]=cb5a83ae
                                               D[5] = e58cb978
A[5] = c9f4f827
A[6]=32077386 B[6]=4580d9af
                               C[6] = 210 ceff7
                                               D[6]=4e77209b
A[7]=960c2832 B[7]=6358957e
                               C[7]=9186ecb4
                                              D[7] = 805b5fdc
Feed-Forward Step 33: (r=13, s=10)
A[0]=200c0162
               B[0]=c26aaa1e
                               C[0] = 82a3b1d8
                                               D[0]=147ab39e
                               C[1]=9971563b
                                               D[1]=8ea75881
A[1]=a2110540
               B[1]=7b7cc3d6
A[2]=236a9583
               B[2]=a61e0726
                               C[2]=6276250e
                                               D[2]=c99bffbd
A[3]=b0546d61
               B[3]=a0308368
                               C[3] = d0833363
                                               D[3] = a7780c13
```

```
A[4]=21422a56 B[4]=72d9a84d C[4]=b2dfcc00 D[4]=5d03f3f9
A[5]=4ed2444e B[5]=9f04f93e C[5]=597341cd D[5]=cb5a83ae
A[6]=dbab59b7 B[6]=ee70c640 C[6]=4580d9af D[6]=210ceff7
A[7]=e0a324f2 B[7]=850652c1 C[7]=6358957e D[7]=9186ecb4
Feed-Forward Step 34: (r=10, s=25)
A[0]=33d2cae5 B[0]=30058880 C[0]=c26aaa1e
                                           D[0]=82a3b1d8
A[1]=ad057027 B[1]=44150288
                            C[1] = 7b7cc3d6
                                           D[1]=9971563b
A[2]=1882de2c B[2]=aa560c8d C[2]=a61e0726 D[2]=6276250e
A[3]=1732d6b7 B[3]=51b586c1
                            C[3]=a0308368 D[3]=d0833363
A[4]=066ecef5 B[4]=08a95885 C[4]=72d9a84d D[4]=b2dfcc00
                                           D[5] = 597341cd
A[5]=0785e3d6 B[5]=4911393b C[5]=9f04f93e
A[6]=f829efcd B[6]=ad66df6e
                            C[6] = ee70c640
                                           D[6]=4580d9af
A[7]=c14f1ef9 B[7]=8c93cb82 C[7]=850652c1
                                           D[7]=6358957e
Feed-Forward Step 35: (r=25, s= 4)
A[0]=9937f49f B[0]=ca67a595 C[0]=30058880 D[0]=c26aaa1e
A[1]=892bf041 B[1]=4f5a0ae0 C[1]=44150288 D[1]=7b7cc3d6
A[2]=f29ce04b B[2]=583105bc C[2]=aa560c8d D[2]=a61e0726
A[3]=1808d2ab B[3]=6e2e65ad C[3]=51b586c1 D[3]=a0308368
A[4]=df86b3e7 B[4]=ea0cdd9d C[4]=08a95885 D[4]=72d9a84d
A[5]=c822f081 B[5]=ac0f0bc7 C[5]=4911393b D[5]=9f04f93e
A[6]=f587a738 B[6]=9bf053df C[6]=ad66df6e D[6]=ee70c640
A[7]=b6edbe48 B[7]=f3829e3d C[7]=8c93cb82 D[7]=850652c1
```

Compression Function Output

Final block

NTT Output

```
y[0..7] =
                  61
                      165
                            253
                                   25
                                       100
                                             103
                                                    38
                                                        217
y[ 8.. 15] =
                  83
                      222
                            217
                                   81
                                       155
                                             191
                                                   230
                                                         68
y[ 16.. 23]
             =
                 160
                       84
                            131
                                 211
                                       120
                                             256
                                                    67
                                                        256
y[ 24.. 31]
                  70
                      153
                             56
                                 134
                                       184
                                              54
                                                    47
                                                        116
y[ 32.. 39]
             =
                   3
                      142
                            144
                                 243
                                        16
                                              32
                                                    20
                                                         71
y[ 40.. 47]
             =
                       73
                            194
                                       243
                  63
                                 216
                                             207
                                                   172
                                                        210
y[48..55] =
                183
                      243
                             53
                                   83
                                       146
                                              42
                                                   138
                                                        255
y[56..63] =
                 108
                      123
                            230
                                   72
                                       215
                                             135
                                                     9
                                                         14
y[64..71] =
                 119
                      197
                             87
                                   94
                                        48
                                              28
                                                  240
                                                         38
y[72..79] =
                  57
                      190
                                  107
                             59
                                       148
                                             226
                                                   117
                                                        121
y[ 80.. 87]
                      224
                 177
                            217
                                  112
                                        89
                                             175
                                                    90
                                                         39
y[ 88.. 95]
                      226
                                  109
                                       209
                                                   100
                                                        189
                  72
                             62
                                             193
y[ 96..103]
                243
                      143
                            181
                                  173
                                       213
                                             195
                                                    59
                                                        237
y[104..111]
                 200
                       30
                             90
                                 227
                                             251
                                                         58
                                        52
                                                    86
y[112..119]
                  43
                       98
                            145
                                   86
                                       103
                                             101
                                                   123
                                                        134
y[120..127]
                  12
                       87
                             90
                                       210
                                             217
                                                         88
                                 153
                                                    69
y[128..135]
                  49
                      202
                            114
                                   85
                                        10
                                               7
                                                    72
                                                        150
y[136..143]
             =
                  27
                      145
                            150
                                   29
                                       212
                                             176
                                                         42
                                                   137
y[144..151]
                 207
                       26
                            236
                                 156
                                       247
                                             111
                                                    43
                                                        111
y[152..159]
             =
                  40
                      214
                             54
                                 233
                                       183
                                              56
                                                    63
                                                        251
y[160..167] =
                 107
                      225
                                        94
                            223
                                 124
                                              78
                                                    90
                                                         39
y[168..175] =
                  47
                       37
                                  151
                                       124
                                             160
                                                   195
                            173
                                                        157
y[176..183] =
                 184
                      124
                             57
                                   27
                                       221
                                              68
                                                  229
                                                        112
y[184..191] =
                   2
                      244
                            137
                                   38
                                       152
                                             232
                                                  101
                                                         96
y[192..199] =
                      170
                                        62
                                                         72
                248
                             23
                                   16
                                              82
                                                  127
y[200..207] =
                  53
                      177
                             51
                                       219
                                                  250
                                                        246
                                    3
                                             141
y[208..215]
                 190
                      143
                            150
                                  255
                                        21
                                             192
                                                    20
                                                         71
y[216..223]
                  38
                      141
                             48
                                    1
                                       158
                                             174
                                                    10
                                                        178
                      224
                            186
                                                        130
y[224..231] =
                124
                                 194
                                       154
                                             172
                                                    51
y[232..239] =
                 167
                       80
                             20
                                  140
                                        58
                                             116
                                                    24
                                                         52
y[240..247]
                  67
                       12
                            222
                                   24
                                         7
                                               9
                                                   244
                                                        233
y[248..255] =
                  98
                       23
                             20
                                 214
                                       157
                                             150
                                                    41
                                                         22
```

Intermediate Expanded Message

```
Z[0] = bd842c15
                  1211fd1c
                            4a6f4844
                                      e3181b76
        e6b53bfb
                  3a89e318
                            d04eb64a
                                      3124ec7d
Z[1] = 3cb4b9e7
                  dec2a4f2
                            ff4756b8
                                      ff47306b
        b4d83296
                  a71d2878
                            2706cb3f
                                      53d421f7
Z[2] = ace5022b
                  f5e2ae57
                            17200b90
                                      334f0e74
        34c12d87
                  e25fd279
                            dbdef5e2
                                      de09c293
Z[3] = f5e2ca86
                  3bfb264d
                           1e5aafc9
                                      fe8eaa01
        58e34e0c 3408ec7d a7d6e1a6 0a1e0681
```

Z[4]	=	d4a455ff	43ee3edf	143c22b0	1b76f3b7
מנ בז		cf952931	4d532aa3	e999b13b	5771548d
Z[5]	=	002.0000	50f0e318	c4be4051	1c2f410a
Z[6]	_	e9993408	4ec52cce c34cc914	d1c0dd50	cedc4844
Z[6]	=	~~~~~		d332e034	f18c2aa3 29ea3e26
7[7]	=	15aed6cf	ea52410a	fbaa2594	
Z[7]	=	46d21f13	3e26af10	48fd4a6f	a71d58e3
7[0]	_	3edf08ac d8412369	b4d8410a 3d6d5262	e318de09	3f9831dd b2ad3408
Z[8]	=			050f073a	
7[0]	=	af101383 12cadbde	14f5b2ad	c577df7b	1e5aa948 50371f13
Z[9]	=		b703f0d3	5037f8c6	
7[10]	_	e0ed1ce8	eea82706	2878ca86	fbaa2d87
Z[10]	=	e8e04d53	599ce76e	385e43ee	1c2f410a
77 [44]		1abd21f7	b366c34c	b9e7599c	b7bcd332
Z[11]	=	599ccb3f	13832931	3124e5fc	50f0ebc4
7[40]		f69b0172	1b76a948	edefb41f	456048fd
Z[12]	=	c121f97f	0b90109f	3b422cce	34085bc7
7[40]		c630264d	022b24db	ac2ce48a	f80dfaf1
Z[13]	=	ad9ecf95	fe8eb2ad	d1070f2d	334f0e74
77 [4 4]		ac2c1b76	00b922b0	c405b875	c6e9073a
Z[14]	=	e827599c	d279ccb1	c293b591	a43924db
7[4]		39d0bef6	ab730e74	53d429ea	25941158
Z[15]	=	08ac306b	1158e6b5	0681050f	eea8f69b
75467		109f46d2	e0ed0e74	b2adb7bc	0fe61da1
Z[16]	=	2c993785	67c2fc5c	091a5b04	41882296
C [4 7]		18934b8b	9e9ddb98	d70ba32a	92c8e76d
Z[17]	=	d27ea7b7	ece38d52	f6e66d38	27233cfb
7.[4.0]		24683fb6	312632f8	bca6bd8f	39572ac7
Z[18]	=	616302bb	e10e9927	558e0e90	51ea1234
7 [40]		2ac73957	b38cc6a9	70dcf342	c792b2a3
Z[19]	=	bd8fbca6	33e1303d	df3c9af9	e68493b1
T [00]		01d2624c	92c8e76d	a06fd9c6	5bed0831
Z[20]	=	f7cf6c4f	14ef4f2f	386e2bb0	7397f087
T [04]		303d33e1	2e6b35b3	dd6a9ccb	f9a16a7d
Z[21]	=	c305b730	9e9ddb98	131d5101	123451ea
7.5007		22964188	2bb0386e	a5e5d450	091a5b04
Z[22]	=		bf61bad4	a241d7f4	2e6b35b3
7.5007		ae16cc1f	123451ea	34ca2f54	15d84e46
Z[23]	=		e0259a10	065f5dbf	f42b6ff3
7.5047		59320aec	123451ea	a4fcd539	25513ecd
Z[24]	=	cdf1ac44	4d5d16c1	065f5dbf	9e9ddb98
7.[0.[]		9a10e025	1a6549b9	b647c3ee	263a3de4
Z[25]	=		a413d622	6507ff17	6507ff17
7 [06]	_	d8dda158	ea28900d	32f83126	fa8a6994
Z[26]	=		70dcf342	46fe1d20	237f409f
7[07]	_	21ad4271	9f86daaf	a7b7d27e	a4fcd539
Z[27]	=		18934b8b	3de4263a	65f0fe2e
7[00]	_	f42b6ff3	22964188	e93f90f6	57600cbe
Z[28]	=	b0d1c964	0e90558e	4aa2197c	41882296

		b730c305	02bb6163	966ce3c9	f5fd6e21
Z[29]	=	983ee1f7	fe2e65f0	c4d7b55e	409f237f
		966ce3c9	00e96335	b475c5c0	b819c21c
Z[30]	=	e1f7983e	c6a9b38c	b2a3c792	8c69edcc
		48d01b4e	9583e4b2	6994fa8a	2f5434ca
Z[31]	=	0aec5932	15d84e46	08315bed	ea28900d
		14ef4f2f	d8dda158	9e9ddb98	14065018

Expanded Message

W[0]	=	d4a455ff	43ee3edf	143c22b0	1b76f3b7
		cf952931	4d532aa3	e999b13b	5771548d
W[1]	=	ad9ef5e2	c34cc914	d332e034	f18c2aa3
		15aed6cf	ea52410a	fbaa2594	29ea3e26
W[2]	=	bd842c15	1211fd1c	4a6f4844	e3181b76
		e6b53bfb	3a89e318	d04eb64a	3124ec7d
W[3]	=	ace5022b	f5e2ae57	17200b90	334f0e74
		34c12d87	e25fd279	dbdef5e2	de09c293
W[4]	=	46d21f13	3e26af10	48fd4a6f	a71d58e3
		3edf08ac	b4d8410a	e318de09	3f9831dd
W[5]	=	e827c630	50f0e318	c4be4051	1c2f410a
		e9993408	4ec52cce	d1c0dd50	cedc4844
W[6]	=	f5e2ca86	3bfb264d	1e5aafc9	fe8eaa01
		58e34e0c	3408ec7d	a7d6e1a6	0a1e0681
W[7]	=	3cb4b9e7	dec2a4f2	ff4756b8	ff47306b
		b4d83296	a71d2878	2706cb3f	53d421f7
W[8]	=	08ac306b	1158e6b5	0681050f	eea8f69b
		109f46d2	e0ed0e74	b2adb7bc	0fe61da1
W[9]	=	599ccb3f	13832931	3124e5fc	50f0ebc4
		f69b0172	1b76a948	edefb41f	456048fd
W[10]	=	c121f97f	0b90109f	3b422cce	34085bc7
		c630264d	022b24db	ac2ce48a	f80dfaf1
W[11]	=	d8412369	3d6d5262	050f073a	b2ad3408
		af101383	14f5b2ad	c577df7b	1e5aa948
W[12]	=	12cadbde	b703f0d3	5037f8c6	50371f13
		e0ed1ce8	eea82706	2878ca86	fbaa2d87
W[13]	=	ad9ecf95	fe8eb2ad	d1070f2d	334f0e74
		ac2c1b76	00b922b0	c405b875	c6e9073a
W[14]	=	e8e04d53	599ce76e	385e43ee	1c2f410a
		1abd21f7	b366c34c	b9e7599c	b7bcd332
W[15]	=	e827599c	d279ccb1	c293b591	a43924db
		39d0bef6	ab730e74	53d429ea	25941158
W[16]	=	d27ea7b7	ece38d52	f6e66d38	27233cfb
		24683fb6	312632f8	bca6bd8f	39572ac7
W[17]	=	616302bb	e10e9927	558e0e90	51ea1234
_		2ac73957	b38cc6a9	70dcf342	c792b2a3
W[18]	=	3cfb2723	e0259a10	065f5dbf	f42b6ff3
		59320aec	123451ea	a4fcd539	25513ecd
W[19]	=	f7cf6c4f	14ef4f2f	386e2bb0	7397f087

```
303d33e1 2e6b35b3 dd6a9ccb f9a16a7d
W[20] = 70dcf342 bf61bad4 a241d7f4 2e6b35b3
       ae16cc1f 123451ea 34ca2f54 15d84e46
W[21] = c305b730 9e9ddb98 131d5101 123451ea
       22964188 2bb0386e a5e5d450 091a5b04
W[22] = 2c993785 67c2fc5c
                          091a5b04 41882296
       18934b8b 9e9ddb98 d70ba32a
                                    92c8e76d
W[23] = bd8fbca6 33e1303d df3c9af9
                                    e68493b1
       01d2624c 92c8e76d a06fd9c6 5bed0831
W[24] = e1f7983e c6a9b38c b2a3c792 8c69edcc
       48d01b4e 9583e4b2 6994fa8a
                                    2f5434ca
W[25] = cdf1ac44  4d5d16c1
                          065f5dbf
                                    9e9ddb98
       9a10e025 1a6549b9
                          b647c3ee
                                    263a3de4
W[26] = 17aa4c74
                 a413d622
                          6507ff17
                                    6507ff17
       d8dda158 ea28900d
                          32f83126
                                    fa8a6994
W[27] = 0aec5932  15d84e46  08315bed
                                    ea28900d
       14ef4f2f d8dda158 9e9ddb98
                                   14065018
W[28] = 70dcf342 18934b8b 3de4263a 65f0fe2e
       f42b6ff3 22964188 e93f90f6 57600cbe
W[29] = 983ee1f7  fe2e65f0  c4d7b55e  409f237f
       966ce3c9 00e96335 b475c5c0 b819c21c
W[30] = b0d1c964 0e90558e 4aa2197c 41882296
       b730c305 02bb6163 966ce3c9 f5fd6e21
W[31] = e2e09755 70dcf342 46fe1d20 237f409f
       21ad4271 9f86daaf a7b7d27e a4fcd539
```

Feistel Steps

Step 0: (r= 3, s=23)

```
IV:
A[0]=9937f49f B[0]=ca67a595 C[0]=30058880 D[0]=c26aaa1e
A[1]=892bf041 B[1]=4f5a0ae0 C[1]=44150288 D[1]=7b7cc3d6
A[2]=f29ce04b B[2]=583105bc C[2]=aa560c8d D[2]=a61e0726
A[3]=1808d2ab B[3]=6e2e65ad C[3]=51b586c1 D[3]=a0308368
A[4]=df86b3e7 B[4]=ea0cdd9d C[4]=08a95885 D[4]=72d9a84d
A[5]=c822f081 B[5]=ac0f0bc7 C[5]=4911393b D[5]=9f04f93e
A[6]=f587a738 B[6]=9bf053df C[6]=ad66df6e
                                           D[6] = ee70c640
A[7]=b6edbe48 B[7]=f3829e3d C[7]=8c93cb82 D[7]=850652c1
IV XOR M :
A[0]=9937f0a8 B[0]=ca67a595 C[0]=30058880 D[0]=c26aaa1e
A[1]=892bf041 B[1]=4f5a0ae0 C[1]=44150288 D[1]=7b7cc3d6
A[2]=f29ce04b B[2]=583105bc C[2]=aa560c8d D[2]=a61e0726
A[3]=1808d2ab B[3]=6e2e65ad C[3]=51b586c1 D[3]=a0308368
A[4]=df86b3e7 B[4]=ea0cdd9d C[4]=08a95885 D[4]=72d9a84d
A[5]=c822f081 B[5]=ac0f0bc7 C[5]=4911393b D[5]=9f04f93e
A[6]=f587a738 B[6]=9bf053df C[6]=ad66df6e D[6]=ee70c640
A[7]=b6edbe48 B[7]=f3829e3d C[7]=8c93cb82 D[7]=850652c1
```

```
A[0]=97ff1d60
               B[0]=c9bf8544
                                C[0]=ca67a595
                                                D[0]=30058880
A[1]=8845c9c6
               B[1]=495f820c
                                C[1]=4f5a0ae0
                                                D[1]=44150288
                                C[2]=583105bc
A[2] = f14feb73
               B[2]=94e7025f
                                                D[2] = aa560c8d
                                C[3]=6e2e65ad
A[3]=98e9b4bd
               B[3]=c0469558
                                                D[3] = 51b586c1
                                                D[4]=08a95885
A[4] = c29dd263
               B[4] = fc359f3e
                                C[4] = ea0cdd9d
A[5] = ca7054d4
               B[5]=4117840e
                                C[5] = ac0f0bc7
                                                D[5]=4911393b
A[6]=2426e7ae
               B[6] = ac3d39c7
                                C[6] = 9bf053df
                                                D[6] = ad66df6e
A[7]=1888bf0a
               B[7] = b76df245
                                C[7] = f3829e3d
                                                D[7]=8c93cb82
Step 1: (r=23, s=17)
                                C[0] = c9bf8544
A[0]=1f81623b
               B[0]=b04bff8e
                                                D[0]=ca67a595
                                                D[1]=4f5a0ae0
A[1]=208cf1e1
                B[1]=e34422e4
                                C[1]=495f820c
                                                D[2]=583105bc
A[2]=19217ae8
               B[2]=b9f8a7f5
                                C[2] = 94e7025f
A[3]=775d8b3b
                B[3]=5ecc74da
                                C[3] = c0469558
                                                D[3] = 6e2e65ad
A[4]=581cb4d0
                B[4]=31e14ee9
                                C[4] = fc359f3e
                                                D[4] = ea0cdd9d
A[5] = 7165a3df
                B[5]=6a65382a
                                C[5]=4117840e
                                                D[5] = ac0f0bc7
A[6]=1dfed198
               B[6]=d7121373
                                C[6] = ac3d39c7
                                                D[6] = 9bf053df
A[7]=5aff75f5
               B[7]=850c445f
                                C[7] = b76df245
                                                D[7] = f3829e3d
Step 2: (r=17, s=27)
A[0]=b8919009 B[0]=c4763f02
                                C[0]=b04bff8e
                                                D[0] = c9bf8544
A[1]=5ccd0812
               B[1] = e3c24119
                                C[1]=e34422e4
                                                D[1]=495f820c
A[2] = 7e7a7289
               B[2]=f5d03242
                                C[2]=b9f8a7f5
                                                D[2]=94e7025f
A[3]=ccfee5c4
               B[3]=1676eebb
                                C[3]=5ecc74da
                                                D[3] = c0469558
A[4] = d7575549
               B[4] = 69a0b039
                                C[4]=31e14ee9
                                                D[4] = fc359f3e
A[5]=36233695
                                C[5] = 6a65382a
               B[5]=47bee2cb
                                                D[5]=4117840e
A[6]=6aab4255
                B[6] = a3303bfd
                                C[6] = d7121373
                                                D[6] = ac3d39c7
A[7] = c60c8553
               B[7]=ebeab5fe
                                C[7] = 850c445f
                                                D[7] = b76df245
Step 3: (r=27, s=3)
                                C[0] = c4763f02
                                                D[0]=b04bff8e
A[0] = de602edd B[0] = 4dc48c80
A[1]=64066e4d
               B[1]=92e66840
                                C[1] = e3c24119
                                                D[1]=e34422e4
A[2] = a1a4935d
               B[2]=4bf3d394
                                C[2] = f5d03242
                                                D[2]=b9f8a7f5
A[3]=9e294fb0
                B[3]=2667f72e
                                C[3]=1676eebb
                                                D[3]=5ecc74da
A[4]=32e79f9e
                                C[4] = 69a0b039
                                                D[4]=31e14ee9
                B[4]=4ebabaaa
                                                D[5]=6a65382a
                                C[5]=47bee2cb
A[5]=3a4163a5
               B[5] = a9b119b4
A[6] = a41332b5
               B[6] = ab555a12
                                C[6] = a3303bfd
                                                D[6] = d7121373
A[7]=12be8c5c
               B[7]=9e30642a
                                C[7]=ebeab5fe
                                                D[7] = 850c445f
Step 4: (r= 3, s=23)
A[0]=62ecde4f B[0]=f30176ee
                                C[0] = 4dc48c80
                                                D[0]=c4763f02
A[1]=b5bf158e
               B[1]=2033726b
                                C[1]=92e66840
                                                D[1]=e3c24119
                                                D[2]=f5d03242
A[2]=7266d622 B[2]=0d249aed
                                C[2]=4bf3d394
A[3]=dc27be8b
               B[3] = f14a7d84
                                C[3]=2667f72e
                                                D[3]=1676eebb
                                                D[4]=69a0b039
A[4]=482123f4
               B[4] = 973cfcf1
                                C[4]=4ebabaaa
A[5]=5fa6ee5c
                B[5]=d20b1d29
                                C[5] = a9b119b4
                                                D[5]=47bee2cb
A[6]=09f91b9a
               B[6] = 209995ad
                                C[6] = ab5555a12
                                                D[6] = a3303bfd
A[7] = 6a544a7a
               B[7]=95f462e0
                                C[7] = 9e30642a
                                                D[7]=ebeab5fe
```

```
Step 5: (r=23, s=17)
A[0]=05354aea B[0]=27b1766f
                              C[0]=f30176ee
                                             D[0] = 4dc48c80
                              C[1]=2033726b
A[1]=f5fcc762 B[1]=c75adf8a
                                             D[1]=92e66840
              B[2]=1139336b
                              C[2]=0d249aed D[2]=4bf3d394
A[2]=b89ddf61
                                             D[3]=2667f72e
A[3] = 58ca5ead B[3] = 45ee13df
                              C[3] = f14a7d84
A[4]=845156c4
              B[4]=fa241091
                              C[4]=973cfcf1
                                             D[4]=4ebabaaa
A[5]=6ae417b9
               B[5]=2e2fd377
                              C[5] = d20b1d29
                                             D[5] = a9b119b4
               B[6]=cd04fc8d
                              C[6]=209995ad
                                             D[6] = ab555a12
A[6]=312a1d1e
A[7]=e90a28e5 B[7]=3d352a25
                              C[7]=95f462e0
                                             D[7]=9e30642a
Step 6: (r=17, s=27)
A[0]=50dfcf11 B[0]=95d40a6a
                              C[0]=27b1766f
                                             D[0]=f30176ee
                              C[1]=c75adf8a
A[1]=ed15b8f7
               B[1]=8ec5ebf9
                                             D[1]=2033726b
A[2]=6e58c34a
               B[2]=bec3713b
                              C[2]=1139336b
                                             D[2] = 0d249aed
A[3]=3581da19
               B[3]=bd5ab194
                              C[3] = 45ee13df
                                             D[3] = f14a7d84
A[4] = cfc29d56
               B[4]=ad8908a2
                              C[4] = fa241091
                                             D[4] = 973cfcf1
A[5]=e10534e4
               B[5]=2f72d5c8
                              C[5] = 2e2fd377
                                             D[5]=d20b1d29
A[6]=ea651805
               B[6]=3a3c6254
                              C[6] = cd04fc8d
                                             D[6]=209995ad
A[7]=4086c640 B[7]=51cbd214
                              C[7] = 3d352a25
                                             D[7] = 95f462e0
Step 7: (r=27, s=3)
A[0]=ebc4a7c9 B[0]=8a86fe78
                              C[0]=95d40a6a
                                             D[0]=27b1766f
A[1]=fce7993e B[1]=bf68adc7
                              C[1]=8ec5ebf9
                                             D[1]=c75adf8a
                              C[2]=bec3713b D[2]=1139336b
A[2]=1fd73752 B[2]=5372c61a
A[3]=8654d27b B[3]=c9ac0ed0
                              C[3] = bd5ab194 D[3] = 45ee13df
                              C[4]=ad8908a2
                                             D[4]=fa241091
A[4]=03b26a70 B[4]=b67e14ea
A[5]=f8fef117
               B[5]=270829a7
                              C[5] = 2f72d5c8
                                             D[5]=2e2fd377
A[6]=902afdbb
               B[6]=2f5328c0
                              C[6] = 3a3c6254
                                             D[6]=cd04fc8d
A[7]=09d55f99
               B[7]=02043632
                              C[7]=51cbd214
                                             D[7] = 3d352a25
Step 8: (r=28, s=19)
A[0]=6329276d B[0]=9ebc4a7c
                              C[0]=8a86fe78
                                             D[0]=95d40a6a
A[1]=20d20e9e
              B[1]=efce7993
                              C[1]=bf68adc7
                                             D[1]=8ec5ebf9
A[2]=f5e97f0a B[2]=21fd7375
                              C[2]=5372c61a
                                             D[2]=bec3713b
A[3]=f2075c3a
               B[3]=b8654d27
                              C[3]=c9ac0ed0
                                             D[3]=bd5ab194
                                             D[4]=ad8908a2
                              C[4]=b67e14ea
A[4] = e42b3b67
               B[4] = 003b26a7
A[5]=f636fe4f
              B[5]=7f8fef11
                              C[5] = 270829a7
                                             D[5] = 2f72d5c8
A[6]=972998c2 B[6]=b902afdb
                              C[6] = 2f5328c0
                                             D[6] = 3a3c6254
A[7]=dea362e1 B[7]=909d55f9
                              C[7]=02043632 D[7]=51cbd214
Step 9: (r=19, s=22)
A[0]=01b63737 B[0]=3b6b1949
                              C[0]=9ebc4a7c
                                             D[0]=8a86fe78
A[1]=a1301d29 B[1]=74f10690
                              C[1]=efce7993
                                             D[1]=bf68adc7
A[2]=cd30125b
              B[2]=f857af4b
                              C[2]=21fd7375
                                             D[2]=5372c61a
               B[3]=e1d7903a
                              C[3] = b8654d27
                                             D[3]=c9ac0ed0
A[3]=83a304cb
A[4]=f7026218
               B[4]=db3f2159
                              C[4]=003b26a7
                                             D[4]=b67e14ea
                              C[5]=7f8fef11
                                             D[5]=270829a7
A[5] = c37f7336
               B[5] = f27fb1b7
A[6] = a8b78108
               B[6] = c614b94c
                              C[6]=b902afdb
                                             D[6] = 2f5328c0
A[7]=f3899e13
               B[7]=170ef51b
                              C[7]=909d55f9
                                             D[7]=02043632
```

```
Step 10: (r=22, s=7)
A[0] = 9c898936 B[0] = cdc06d8d
                                C[0] = 3b6b1949
                                                 D[0] = 9ebc4a7c
                                C[1]=74f10690
                                                 D[1]=efce7993
A[1]=9284c820
                B[1]=4a684c07
                                                 D[2]=21fd7375
A[2]=139377c2
                B[2]=96f34c04
                                C[2] = f857af4b
A[3]=8b9a5068
                B[3]=32e0e8c1
                                C[3]=e1d7903a
                                                 D[3]=b8654d27
A[4]=79acdd8e
                B[4] = 863dc098
                                C[4] = db3f2159
                                                 D[4]=003b26a7
A[5]=5bb00a74
                B[5]=cdb0dfdc
                                C[5] = f27fb1b7
                                                 D[5]=7f8fef11
A[6]=180f7292
                B[6]=422a2de0
                                C[6] = c614b94c
                                                 D[6]=b902afdb
A[7]=1dc14f9e
                B[7] = 84fce267
                                C[7] = 170ef51b
                                                 D[7] = 909d55f9
Step 11: (r= 7, s=28)
                                C[0] = cdc06d8d
A[0]=fa7332a0 B[0]=44c49b4e
                                                 D[0] = 3b6b1949
A[1]=2fa998e4
                B[1]=42641049
                                C[1] = 4a684c07
                                                 D[1]=74f10690
A[2]=62c61379
                B[2]=c9bbe109
                                C[2]=96f34c04
                                                 D[2]=f857af4b
                B[3]=cd283445
A[3] = 2496 \text{ cd} 24
                                C[3] = 32e0e8c1
                                                 D[3]=e1d7903a
A[4] = 757cc1f9
                B[4]=d66ec73c
                                C[4] = 863dc098
                                                 D[4] = db3f2159
A[5]=9cacf127
                B[5]=d8053a2d
                                C[5]=cdb0dfdc
                                                 D[5] = f27fb1b7
A[6] = f17187d7
                B[6] = 07b9490c
                                C[6] = 422a2de0
                                                 D[6] = c614b94c
A[7] = 5518501d B[7] = e0a7cf0e
                                C[7] = 84fce267
                                                 D[7] = 170ef51b
Step 12: (r=28, s=19)
A[0]=5aea5cb2 B[0]=0fa7332a
                                C[0] = 44c49b4e
                                                 D[0]=cdc06d8d
A[1]=fc5acb65
                B[1]=42fa998e
                                C[1]=42641049
                                                 D[1]=4a684c07
A[2] = c29b2b29
                B[2]=962c6137
                                C[2]=c9bbe109
                                                 D[2]=96f34c04
                                C[3] = cd283445
A[3]=73ea819b
                B[3]=42496cd2
                                                 D[3] = 32e0e8c1
A[4]=42160219
                B[4] = 9757cc1f
                                C[4]=d66ec73c
                                                 D[4]=863dc098
A[5] = 35824f9d
                B[5]=79cacf12
                                C[5] = d8053a2d
                                                 D[5]=cdb0dfdc
A[6] = cfac27c2
                B[6] = 7f17187d
                                C[6]=07b9490c
                                                 D[6] = 422a2de0
A[7] = 3535 eed9
                B[7]=d5518501
                                C[7] = e0a7cf0e
                                                 D[7] = 84f ce 267
Step 13: (r=19, s=22)
A[0]=23fca206 B[0]=e592d752
                                C[0]=0fa7332a
                                                 D[0] = 44c49b4e
A[1]=7d4c8878
                B[1]=5b2fe2d6
                                C[1]=42fa998e
                                                 D[1]=42641049
A[2]=54a12ad0
                B[2]=594e14d9
                                C[2]=962c6137
                                                 D[2]=c9bbe109
                                C[3]=42496cd2
A[3]=78f40fb6
                B[3] = 0cdb9f54
                                                 D[3] = cd283445
A[4]=7055077a
                B[4]=10ca10b0
                                C[4] = 9757cc1f
                                                 D[4] = d66ec73c
A[5]=c581ddea
                B[5]=7ce9ac12
                                C[5] = 79 \operatorname{cac} f 12
                                                 D[5] = d8053a2d
A[6]=41a39014
                B[6] = 3e167d61
                                C[6] = 7f17187d
                                                 D[6] = 07b9490c
A[7]=376be642 B[7]=76c9a9af
                                C[7] = d5518501
                                                 D[7] = e0a7cf0e
Step 14: (r=22, s=7)
A[0] = cbed24cc
                B[0]=8188ff28
                                C[0] = e592d752
                                                 D[0] = 0fa7332a
A[1]=39494a23
                B[1]=1e1f5322
                                C[1]=5b2fe2d6
                                                 D[1]=42fa998e
A[2]=10c1212e
                B[2]=b415284a
                                C[2]=594e14d9
                                                 D[2]=962c6137
A[3]=cc57bae3
                B[3] = ed9e3d03
                                C[3]=0cdb9f54
                                                 D[3]=42496cd2
                                C[4]=10ca10b0
A[4]=3c2816f7
                B[4] = de9c1541
                                                 D[4] = 9757cc1f
A[5]=79815ac5
                B[5]=7ab16077
                                 C[5]=7ce9ac12
                                                 D[5] = 79 \operatorname{cac} 12
A[6] = ec6b6999
                B[6]=051068e4
                                C[6] = 3e167d61
                                                 D[6] = 7f17187d
```

```
A[7]=dc340a6b B[7]=908ddaf9 C[7]=76c9a9af D[7]=d5518501
Step 15: (r=7, s=28)
A[0]=214a4536 B[0]=f6926665
                              C[0]=8188ff28
                                              D[0] = e592d752
A[1]=2d0d7074 B[1]=a4a5119c
                              C[1]=1e1f5322
                                              D[1]=5b2fe2d6
A[2]=3a9bcf0f
               B[2]=60909708
                              C[2] = b415284a
                                              D[2]=594e14d9
A[3]=cbe387cb
               B[3]=2bdd71e6
                              C[3] = ed9e3d03
                                              D[3] = 0cdb9f54
A[4]=cf6ba108
               B[4]=140b7b9e
                              C[4] = de9c1541
                                              D[4]=10ca10b0
A[5]=05bb6643
               B[5]=c0ad62bc
                              C[5]=7ab16077
                                              D[5] = 7ce9ac12
A[6]=86824129
               B[6]=35b4ccf6
                              C[6]=051068e4
                                              D[6]=3e167d61
A[7] = f19c43b0
               B[7]=1a0535ee
                              C[7]=908ddaf9
                                              D[7]=76c9a9af
Step 16: (r=29, s= 9)
A[0]=104de492 B[0]=c42948a6
                              C[0]=f6926665
                                              D[0]=8188ff28
A[1]=ce82edf5
               B[1]=85a1ae0e
                              C[1] = a4a5119c
                                              D[1]=1e1f5322
A[2]=567bfc8f
               B[2]=e75379e1
                              C[2]=60909708
                                              D[2]=b415284a
A[3]=3dcdd0d5
               B[3]=797c70f9
                              C[3]=2bdd71e6
                                              D[3]=ed9e3d03
A[4]=d3dba6b8 B[4]=19ed7421
                              C[4]=140b7b9e
                                              D[4] = de9c1541
A[5] = 90b604c7
               B[5] = 60b76cc8
                              C[5]=c0ad62bc
                                              D[5]=7ab16077
A[6]=b5351c21 B[6]=30d04825
                              C[6] = 35b4ccf6
                                              D[6]=051068e4
A[7]=ad942c48 B[7]=1e338876
                              C[7]=1a0535ee
                                              D[7]=908ddaf9
Step 17: (r= 9, s=15)
A[0]=3e070f3e B[0]=9bc92420
                              C[0]=c42948a6
                                              D[0]=f6926665
A[1]=cc23f095 B[1]=05dbeb9d
                              C[1]=85a1ae0e
                                              D[1] = a4a5119c
A[2]=5f09a3d8 B[2]=f7f91eac
                              C[2]=e75379e1
                                              D[2]=60909708
A[3]=fc5e6192 B[3]=9ba1aa7b
                              C[3] = 797c70f9
                                              D[3] = 2bdd71e6
A[4]=8e37a0f1
               B[4] = b74d71a7
                              C[4] = 19ed7421
                                              D[4]=140b7b9e
A[5]=31447ae8
               B[5]=6c098f21
                              C[5] = 60b76cc8
                                              D[5] = c0ad62bc
A[6]=7e986260
               B[6]=6a38436a
                              C[6] = 30d04825
                                              D[6] = 35b4ccf6
A[7]=8b0eacbf B[7]=2858915b
                              C[7]=1e338876
                                              D[7]=1a0535ee
Step 18: (r=15, s=5)
                              C[0] = 9bc92420
A[0]=f44e5da3 B[0]=879f1f03
                                              D[0]=c42948a6
A[1]=1a4c108c
               B[1]=f84ae611
                              C[1]=05dbeb9d
                                              D[1]=85a1ae0e
               B[2]=d1ec2f84
                                              D[2]=e75379e1
A[2]=1fc9b392
                              C[2]=f7f91eac
A[3]=565289e3
               B[3]=30c97e2f
                              C[3]=9ba1aa7b
                                              D[3]=797c70f9
A[4]=99aa4b71
               B[4]=d078c71b
                              C[4] = b74d71a7
                                              D[4] = 19ed7421
A[5]=fa3777c9
               B[5]=3d7418a2
                              C[5]=6c098f21
                                              D[5] = 60b76cc8
A[6] = d20710b7
               B[6]=31303f4c
                              C[6]=6a38436a D[6]=30d04825
A[7]=43ead24f B[7]=565fc587
                              C[7]=2858915b D[7]=1e338876
Step 19: (r= 5, s=29)
A[0]=86cb4827 B[0]=89cbb47e
                              C[0]=879f1f03
                                              D[0]=9bc92420
A[1]=17efb403
               B[1]=49821183
                              C[1]=f84ae611
                                              D[1]=05dbeb9d
A[2]=e92633e6
               B[2]=f9367243
                              C[2]=d1ec2f84
                                              D[2]=f7f91eac
               B[3]=ca513c6a
A[3]=a6281faa
                              C[3] = 30c97e2f
                                              D[3]=9ba1aa7b
A[4] = ea643fdd
               B[4]=35496e33
                              C[4] = d078c71b
                                              D[4] = b74d71a7
A[5]=72a259a6
               B[5]=46eef93f
                              C[5] = 3d7418a2
                                              D[5] = 6c098f21
```

```
A[6]=d250788a B[6]=40e216fa C[6]=31303f4c D[6]=6a38436a
A[7]=da11aaff B[7]=7d5a49e8
                               C[7] = 565 f c 587
                                               D[7]=2858915b
Step 20: (r=29, s= 9)
A[0]=9fb39b23 B[0]=f0d96904
                               C[0]=89cbb47e
                                               D[0]=879f1f03
A[1]=df093372
               B[1]=62fdf680
                               C[1]=49821183
                                               D[1]=f84ae611
A[2]=1c9edc37
               B[2]=dd24c67c
                               C[2]=f9367243
                                               D[2] = d1ec2f84
A[3]=a77ee637
               B[3]=54c503f5
                                               D[3] = 30c97e2f
                               C[3]=ca513c6a
A[4]=8a332baf
               B[4]=bd4c87fb
                               C[4]=35496e33
                                               D[4] = d078c71b
A[5]=ab735a6a
               B[5] = ce544b34
                               C[5]=46eef93f
                                               D[5]=3d7418a2
A[6] = c287d85a
               B[6] = 5a4a0f11
                               C[6]=40e216fa
                                               D[6]=31303f4c
A[7]=6e18252e
               B[7]=fb42355f
                               C[7] = 7d5a49e8
                                               D[7] = 565 fc587
Step 21: (r= 9, s=15)
A[0]=5a13d7fe B[0]=6736473f
                               C[0] = f0d96904
                                               D[0]=89cbb47e
A[1]=61cc3877
               B[1]=1266e5be
                               C[1]=62fdf680
                                               D[1]=49821183
A[2]=294ad06e
               B[2]=3db86e39
                               C[2]=dd24c67c
                                               D[2]=f9367243
A[3]=b90072e2
               B[3]=fdcc6f4e
                               C[3]=54c503f5
                                               D[3]=ca513c6a
A[4]=02e42d82
               B[4]=66575f14
                               C[4] = bd4c87fb
                                               D[4]=35496e33
               B[5] = e6b4d556
                                               D[5] = 46 eef 93f
A[5]=bc7e7ae1
                               C[5] = ce544b34
A[6]=494569c8
               B[6]=0fb0b585
                               C[6] = 5a4a0f11
                                               D[6]=40e216fa
A[7]=32ada4ef B[7]=304a5cdc
                               C[7] = fb42355f
                                               D[7]=7d5a49e8
Step 22: (r=15, s=5)
A[0]=c3ea8cc7 B[0]=ebff2d09
                               C[0]=6736473f
                                               D[0]=f0d96904
                               C[1]=1266e5be
A[1]=58b7ebf8
               B[1]=1c3bb0e6
                                               D[1]=62fdf680
               B[2]=683714a5
A[2]=05f379d9
                               C[2]=3db86e39
                                               D[2]=dd24c67c
A[3]=71293b00
               B[3]=39715c80
                               C[3]=fdcc6f4e
                                               D[3] = 54c503f5
A[4]=ec503eb3
               B[4]=16c10172
                               C[4]=66575f14
                                               D[4] = bd4c87fb
A[5]=b99765fa
               B[5] = 3d70de3f
                               C[5] = e6b4d556
                                               D[5] = ce544b34
                               C[6]=0fb0b585
A[6] = 51bc21b5
               B[6]=b4e424a2
                                               D[6]=5a4a0f11
A[7]=69e8776e
               B[7]=d2779956
                               C[7] = 304a5cdc
                                               D[7] = fb42355f
Step 23: (r= 5, s=29)
A[0]=f0bc2177 B[0]=7d5198f8
                               C[0] = ebff2d09
                                               D[0]=6736473f
               B[1]=16fd7f0b
                               C[1]=1c3bb0e6
                                               D[1]=1266e5be
A[1]=9b0a4125
A[2]=5a9434bd
               B[2]=be6f3b20
                               C[2] = 683714a5
                                               D[2]=3db86e39
A[3]=ed93e1df
               B[3]=2527600e
                               C[3]=39715c80
                                               D[3] = fdcc6f4e
A[4] = 5c3237d9
               B[4] = 8a07d67d
                               C[4]=16c10172
                                               D[4]=66575f14
A[5]=20e92ed0
               B[5] = 32 e c b f 57
                               C[5] = 3d70de3f
                                               D[5] = e6b4d556
A[6]=0c15984c
               B[6]=378436aa
                               C[6] = b4e424a2
                                               D[6]=0fb0b585
A[7]=0bdff2b4 B[7]=3d0eedcd
                               C[7] = d2779956
                                               D[7]=304a5cdc
Step 24: (r= 4, s=13)
A[0] = f6bcd68e B[0] = 0bc2177f
                               C[0]=7d5198f8
                                               D[0] = ebff2d09
A[1]=faa509be
               B[1]=b0a41259
                               C[1]=16fd7f0b
                                               D[1]=1c3bb0e6
A[2]=1d6177a9
               B[2] = a9434bd5
                               C[2]=be6f3b20
                                               D[2]=683714a5
A[3] = 46e72f72
               B[3]=d93e1dfe
                               C[3]=2527600e
                                               D[3]=39715c80
A[4]=101ae27d
               B[4]=c3237d95
                               C[4] = 8a07d67d
                                               D[4]=16c10172
```

```
A[5]=f86a7c06 B[5]=0e92ed02
                              C[5]=32ecbf57
                                              D[5]=3d70de3f
A[6] = 4b2a12c7
               B[6] = c15984c0
                               C[6]=378436aa
                                              D[6] = b4e424a2
A[7]=729104ae B[7]=bdff2b40
                               C[7] = 3d0 = edcd
                                              D[7]=d2779956
Step 25: (r=13, s=10)
A[0]=17600e23 B[0]=9ad1ded7
                               C[0] = 0bc2177f
                                              D[0]=7d5198f8
A[1]=b146a27d
               B[1]=a137df54
                               C[1]=b0a41259
                                              D[1]=16fd7f0b
A[2]=b78d62b9
               B[2]=2ef523ac
                               C[2] = a9434bd5
                                              D[2]=be6f3b20
A[3]=186f4249
               B[3]=e5ee48dc
                               C[3]=d93e1dfe
                                              D[3]=2527600e
A[4]=068e903f
               B[4]=5c4fa203
                               C[4] = c3237d95
                                              D[4] = 8a07d67d
A[5]=0f2f0c60
               B[5]=4f80df0d
                               C[5]=0e92ed02
                                              D[5] = 32ecbf57
                                              D[6]=378436aa
A[6]=c6242c5e
               B[6]=4258e965
                               C[6] = c15984c0
A[7]=75f71085
               B[7]=2095ce52
                               C[7]=bdff2b40
                                              D[7] = 3d0 = edcd
Step 26: (r=10, s=25)
A[0]=73a191e0 B[0]=80388c5d
                              C[0]=9ad1ded7
                                              D[0] = 0bc2177f
A[1]=936aeae7
               B[1]=1a89f6c5
                               C[1]=a137df54
                                              D[1]=b0a41259
A[2]=02d5fd08
               B[2]=358ae6de
                               C[2]=2ef523ac
                                              D[2] = a9434bd5
A[3]=80d85794
              B[3]=bd092461
                               C[3]=e5ee48dc
                                              D[3]=d93e1dfe
               B[4]=3a40fc1a
                              C[4] = 5c4fa203
                                              D[4] = c3237d95
A[4]=6d594f2b
A[5]=01e43356
               B[5]=bc31803c
                               C[5]=4f80df0d
                                              D[5] = 0e92ed02
A[6] = 43e5a2e6
               B[6]=90b17b18
                               C[6]=4258e965
                                              D[6] = c15984c0
A[7] = c3f8f962 B[7] = dc4215d7
                               C[7]=2095ce52
                                              D[7]=bdff2b40
Step 27: (r=25, s=4)
A[0]=48cea327
               B[0]=c0e74323
                               C[0] = 80388c5d
                                              D[0] = 9ad1ded7
A[1]=35a94fb5
               B[1]=cf26d5d5
                               C[1]=1a89f6c5
                                              D[1] = a137df54
A[2]=ade0b232
               B[2]=1005abfa
                               C[2]=358ae6de
                                              D[2]=2ef523ac
A[3]=4ed3972c
               B[3]=2901b0af
                               C[3]=bd092461
                                              D[3] = e5ee48dc
A[4] = c682d004
               B[4]=56dab29e
                               C[4]=3a40fc1a
                                              D[4] = 5c4fa203
               B[5] = ac03c866
                               C[5]=bc31803c
                                              D[5] = 4f80df0d
A[5] = 283c7d48
A[6]=1b126190
               B[6] = cc87cb45
                               C[6]=90b17b18
                                              D[6]=4258e965
A[7]=4daadb5a
              B[7] = c587f1f2
                               C[7] = dc4215d7
                                              D[7]=2095ce52
Step 28: (r= 4, s=13)
A[0]=053d14e6 B[0]=8cea3274
                               C[0] = c0e74323
                                              D[0] = 80388c5d
A[1]=2d40cda2 B[1]=5a94fb53
                               C[1]=cf26d5d5
                                              D[1]=1a89f6c5
A[2]=2ad5870f
               B[2]=de0b232a
                               C[2]=1005abfa
                                              D[2]=358ae6de
A[3]=fd721246 B[3]=ed3972c4
                               C[3]=2901b0af
                                              D[3]=bd092461
A[4]=440a6969 B[4]=682d004c
                               C[4]=56dab29e
                                              D[4]=3a40fc1a
A[5]=854d2415 B[5]=83c7d482
                               C[5]=ac03c866
                                              D[5]=bc31803c
A[6]=575b2e29
               B[6]=b1261901
                               C[6]=cc87cb45
                                              D[6]=90b17b18
A[7]=c6c261b0 B[7]=daadb5a4
                              C[7] = c587f1f2 D[7] = dc4215d7
Step 29: (r=13, s=10)
A[0] = ffc81560 B[0] = a29cc0a7
                               C[0]=8cea3274
                                              D[0] = c0e74323
A[1]=41203a76
               B[1]=19b445a8
                               C[1] = 5a94fb53
                                              D[1]=cf26d5d5
A[2] = ee2ac0d2
               B[2]=b0e1e55a
                               C[2] = de0b232a
                                              D[2]=1005abfa
A[3] = 0a6d4c54
               B[3]=4248dfae
                               C[3] = ed3972c4
                                              D[3]=2901b0af
```

```
A[4]=90e2a1ac B[4]=4d2d2881
                              C[4]=682d004c D[4]=56dab29e
A[5] = cce6bcb7
               B[5] = a482b0a9
                              C[5] = 83c7d482
                                              D[5] = ac03c866
A[6]=5bcc250f
                              C[6]=b1261901
               B[6] = 65c52aeb
                                              D[6] = cc87cb45
A[7]=a8dad313 B[7]=4c3618d8
                              C[7] = daadb5a4
                                              D[7] = c587f1f2
Step 30: (r=10, s=25)
A[0]=81444df1 B[0]=205583ff
                              C[0] = a29cc0a7
                                              D[0]=8cea3274
A[1]=5fa02776
               B[1]=80e9d904
                              C[1]=19b445a8
                                              D[1]=5a94fb53
                                              D[2]=de0b232a
A[2]=c1072b4c B[2]=ab034bb8
                              C[2]=b0e1e55a
A[3]=9453bf68 B[3]=b5315029
                              C[3]=4248dfae
                                              D[3] = ed3972c4
A[4]=8f40ae9b
               B[4]=8a86b243
                              C[4]=4d2d2881
                                              D[4] = 682d004c
                                              D[5]=83c7d482
A[5]=43b35a5f
               B[5] = 9af2df33
                              C[5] = a482b0a9
                              C[6] = 65c52aeb
                                              D[6]=b1261901
A[6]=be3023f3
               B[6]=30943d6f
A[7]=e1fb6716 B[7]=6b4c4ea3
                              C[7] = 4c3618d8
                                              D[7] = daadb5a4
Step 31: (r=25, s= 4)
A[0]=d321637f B[0]=e302889b
                              C[0]=205583ff
                                              D[0]=a29cc0a7
A[1]=eaa549f4 B[1]=ecbf404e
                              C[1]=80e9d904
                                              D[1]=19b445a8
A[2]=4d89fa7a B[2]=99820e56
                              C[2] = ab034bb8
                                              D[2]=b0e1e55a
A[3]=33abb155
              B[3]=d128a77e
                              C[3]=b5315029
                                              D[3]=4248dfae
A[4]=bbb2cacf
              B[4]=371e815d
                              C[4] = 8a86b243
                                              D[4]=4d2d2881
A[5]=4794f711
               B[5]=be8766b4
                              C[5] = 9af2df33
                                              D[5] = a482b0a9
A[6]=95a8dd5c
               B[6] = e77c6047
                              C[6]=30943d6f
                                              D[6]=65c52aeb
A[7] = c9ac185b B[7] = 2dc3f6ce
                              C[7] = 6b4c4ea3
                                              D[7]=4c3618d8
Feed-Forward Step 32: (r= 4, s=13)
A[0]=a00b94f9
               B[0]=321637fd C[0]=e302889b
                                              D[0]=205583ff
A[1]=7bf25e74
               B[1]=aa549f4e
                              C[1]=ecbf404e
                                              D[1]=80e9d904
A[2]=b4f06f9c
               B[2]=d89fa7a4
                              C[2]=99820e56
                                              D[2]=ab034bb8
A[3]=ad0893ba
               B[3]=3abb1553
                              C[3] = d128a77e
                                              D[3]=b5315029
                              C[4] = 371e815d
                                              D[4]=8a86b243
A[4]=fbeb4b47
               B[4]=bb2cacfb
A[5]=b401b96e
               B[5]=794f7114
                              C[5]=be8766b4
                                              D[5] = 9af2df33
A[6]=610c5564
               B[6]=5a8dd5c9
                              C[6] = e77c6047
                                              D[6]=30943d6f
A[7]=5e60ed80
               B[7]=9ac185bc
                              C[7]=2dc3f6ce
                                              D[7] = 6b4c4ea3
Feed-Forward Step 33: (r=13, s=10)
A[0]=1aca4902 B[0]=729f3401 C[0]=321637fd
                                              D[0]=e302889b
A[1]=0eb5561b B[1]=4bce8f7e
                              C[1] = aa549f4e
                                              D[1]=ecbf404e
A[2]=5112c0f3 B[2]=0df3969e
                              C[2]=d89fa7a4
                                              D[2]=99820e56
                              C[3]=3abb1553 D[3]=d128a77e
A[3]=8915b1eb B[3]=127755a1
A[4]=52d84270 B[4]=6968ff7d
                              C[4]=bb2cacfb
                                              D[4]=371e815d
A[5]=337dd0a4 B[5]=372dd680
                              C[5]=794f7114
                                              D[5]=be8766b4
A[6]=4fe8d5ca B[6]=8aac8c21
                              C[6]=5a8dd5c9
                                              D[6] = e77c6047
A[7] = bcb1ee6b B[7] = 1db00bcc
                              C[7]=9ac185bc
                                              D[7]=2dc3f6ce
Feed-Forward Step 34: (r=10, s=25)
A[0]=91950ddb B[0]=2924086b
                              C[0]=729f3401
                                              D[0] = 321637fd
A[1] = 60f9c271
               B[1]=d5586c3a
                              C[1]=4bce8f7e
                                              D[1] = aa549f4e
A[2]=96f218c3 B[2]=4b03cd44
                              C[2]=0df3969e
                                              D[2]=d89fa7a4
```

```
A[3]=a864e979 B[3]=56c7ae24 C[3]=127755a1 D[3]=3abb1553
A[4]=e37671fc B[4]=6109c14b C[4]=6968ff7d D[4]=bb2cacfb
A[5] = d45dfd5c B[5] = f74290cd
                            C[5]=372dd680
                                            D[5]=794f7114
A[6]=b862eecb B[6]=a357293f
                            C[6]=8aac8c21 D[6]=5a8dd5c9
A[7]=b07a3dc0 B[7]=c7b9aef2 C[7]=1db00bcc D[7]=9ac185bc
Feed-Forward Step 35: (r=25, s= 4)
A[0]=5bb399e9 B[0]=b7232a1b C[0]=2924086b D[0]=729f3401
A[1]=ca1e3042 B[1]=e2c1f384 C[1]=d5586c3a D[1]=4bce8f7e
A[2]=8f649c3a B[2]=872de431 C[2]=4b03cd44 D[2]=0df3969e
A[3]=5b6339ef B[3]=f350c9d2 C[3]=56c7ae24 D[3]=127755a1
A[4]=2a9b0513 B[4]=f9c6ece3 C[4]=6109c14b
                                            D[4]=6968ff7d
A[5]=f516bec3 B[5]=b9a8bbfa
                             C[5]=f74290cd
                                            D[5]=372dd680
A[6] = 3e2d37c9
              B[6] = 9770c5dd
                             C[6] = a357293f
                                            D[6]=8aac8c21
A[7]=6f713a77
              B[7]=8160f47b
                             C[7]=c7b9aef2
                                            D[7]=1db00bcc
```

Compression Function Output

```
A[0]=5bb399e9
              B[0]=b7232a1b
                             C[0]=2924086b
                                            D[0]=729f3401
A[1]=ca1e3042 B[1]=e2c1f384
                             C[1]=d5586c3a
                                           D[1]=4bce8f7e
A[2]=8f649c3a B[2]=872de431 C[2]=4b03cd44 D[2]=0df3969e
A[3]=5b6339ef
             B[3]=f350c9d2 C[3]=56c7ae24 D[3]=127755a1
A[4]=2a9b0513 B[4]=f9c6ece3 C[4]=6109c14b D[4]=6968ff7d
              B[5]=b9a8bbfa C[5]=f74290cd D[5]=372dd680
A[5]=f516bec3
A[6] = 3e2d37c9
              B[6] = 9770c5dd
                            C[6]=a357293f
                                            D[6]=8aac8c21
A[7]=6f713a77
              B[7]=8160f47b C[7]=c7b9aef2
                                            D[7]=1db00bcc
```

Hash Function Output

e999b35b42301eca3a9c648fef39635b13059b2ac3be16f5c9372d3e773a716f1b2a23b784f3c1e231e42d87d2c950f3

A.4 SIMD-512

A.4.1 Empty Message

The first test vector is the empty message. It has no message blocks, and only a final block with the counter, which is zero.

Final block

A.4. SIMD-512

NTT Output

```
y[0..7] =
                   2
                      203
                            156
                                  47
                                       118
                                            214
                                                  107
                                                       106
y[ 8.. 15]
                  45
                       93
                            212
                                  20
                                       111
                                             73
                                                  162
                                                       251
y[ 16.. 23]
                 97
                      215
                           249
                                  53
                                       211
                                             19
                                                    3
                                                        89
y[24..31] =
                  49
                      207
                                       151
                                                        23
                            101
                                  67
                                            130
                                                  223
y[32..39] =
                189
                      202
                            178
                                 239
                                       253
                                            127
                                                  204
                                                        49
y[40..47] =
                  76
                      236
                             82
                                 137
                                       232
                                            157
                                                   65
                                                        79
y[48..55] =
                 96
                      161
                            176
                                 130
                                       161
                                             30
                                                   47
                                                         9
y[56..63] =
                189
                      247
                                       248
                                                  107
                             61
                                 226
                                             90
                                                        64
y[ 64.. 71]
                  0
                       88
                            131
                                 243
                                       133
                                             59
                                                  113
                                                       115
y[ 72.. 79]
                 17
                      236
                             33
                                                  111
                                 213
                                        12
                                            191
                                                        19
y[ 80.. 87]
                251
                       61
                            103
                                 208
                                        57
                                             35
                                                  148
                                                       248
y[88..95] =
                 47
                             65
                                 119
                                       249
                                                  143
                                                        40
                      116
                                            178
y[96..103] =
                189
                      129
                              8
                                 163
                                       204
                                            227
                                                  230
                                                       196
y[104..111] =
                205
                      122
                                       187
                                                  227
                                                        72
                            151
                                  45
                                             19
y[112..119] =
                247
                      125
                                 121
                                       140
                                            220
                                                       107
                            111
                                                    6
y[120..127] =
                 77
                                                       171
                       69
                             10
                                 101
                                        21
                                             65
                                                  149
y[128..135] =
                255
                       54
                            101
                                 210
                                       139
                                             43
                                                  150
                                                       151
y[136..143]
            =
                212
                      164
                             45
                                 237
                                       146
                                            184
                                                   95
                                                         6
y[144..151] =
                                                  254
                                                       168
                160
                       42
                              8
                                 204
                                       46
                                            238
y[152..159] =
                208
                       50
                            156
                                 190
                                       106
                                            127
                                                   34
                                                       234
y[160..167] =
                 68
                       55
                             79
                                  18
                                         4
                                            130
                                                   53
                                                       208
y[168..175] =
                181
                       21
                            175
                                 120
                                        25
                                            100
                                                  192
                                                       178
y[176..183] =
                            81
                161
                       96
                                 127
                                        96
                                            227
                                                  210
                                                       248
y[184..191] =
                 68
                                  31
                                         9
                                            167
                                                  150
                                                       193
                       10
                            196
y[192..199] =
                   0
                      169
                            126
                                  14
                                       124
                                            198
                                                  144
                                                       142
                            224
y[200..207]
                240
                       21
                                  44
                                       245
                                             66
                                                  146
                                                       238
                                       200
                                            222
y[208..215] =
                   6
                      196
                            154
                                  49
                                                  109
                                                         9
y[216..223] =
                210
                      141
                            192
                                 138
                                         8
                                             79
                                                  114
                                                       217
y[224..231]
                  68
                      128
                            249
                                  94
                                        53
                                             30
                                                   27
                                                        61
y[232..239] =
                 52
                      135
                            106
                                 212
                                        70
                                            238
                                                   30
                                                       185
y[240..247] =
                      132
                                             37
                                                       150
                 10
                            146
                                 136
                                       117
                                                  251
y[248..255] =
                180
                      188
                           247
                                 156
                                       236
                                            192
                                                  108
                                                        86
```

Intermediate Expanded Message

```
Z[0] = d8fa0172 21f7b703 e0ed5546 4c9a4d53
       43352085
                 0e74df7b
                          34c15037
                                    fbaabb59
Z[1] = e1a64619
                 264dfa38
                          0dbbdec2
                                    4051022b
       dbde2369
                 306b48fd
                          a439b366
                                    109fe76e
Z[2] = d841cedc f2fec6e9
                          5bc7fd1c
                                    2369d9b3
       f0d336ec a9483b42 b7bcedef 39172ef9
```

Z[3] =	baa04560	a439c577	15aebaa0	068121f7
	f8c6cedc	e9992c15	410af97f	2e404d53
Z[4] =	3f980000	f5e2a4f2	2aa3a664	531b51a9
	f0d30c49	e03417d9	d04e08ac	0dbb5037
Z[5] =	2c15fbaa	dc974a6f	194b2931	f97fb13b
	53d421f7	55ff2ef9	c6e9fa38	1ce8ad9e
Z[6] =	a380cedc	bc1205c8	ea52d9b3	d3ebec7d
	582ada6c	2085b366	0dbbcd6a	3408ea52
Z[7] =	5a55f8c6	57715037	e543ab73	4d530456
	31dd37a5	48fd073a	2ef90f2d	c1dab1f4
Z[8] =	2706fe8e	de0948fd	1f13aaba	b366b2ad
	bccbdf7b	f18c2085	cb3fafc9	045644a7
Z[9] =	1e5ab9e7	d9b305c8	f245213e	bfaffdd5
	2422dc97	cf95b703	5bc74c9a	ef611892
Z[10] =	27bf3124	0d023917	a43902e4	dc97264d
	0f2dc914	56b8c4be	48441211	c6e9d107
Z[11] =	4560baa0	5bc73a89	ea524560	f97fde09
	073a3124	1667d3eb	bef60681	d1c0b2ad
Z[12] =	c0680000	0a1e5b0e	d55d599c	ace5ae57
	0f2df3b7	1fcce827	2fb2f754	f245afc9
Z[13] =	d3eb0456	2369b591	e6b5d6cf	06814ec5
	ac2cde09	aa01d107	391705c8	e3185262
Z[14] =	5c803124	43eefa38	15ae264d	2c151383
	a7d62594	df7b4c9a	f2453296	cbf815ae
Z[15] =	a5ab073a	a88fafc9	1abd548d	b2adfbaa
	ce23c85b	b703f8c6	d107f0d3	3e264e0c
Z[16] =	fe2e01d2	5beda413	949a6b66	9e9d6163
	d70b28f5	28f5d70b	9af96507	5677a989
Z[17] =	a7b75849	0748f8b8	29ded622	fd4502bb
	d3672c99	a4135bed	607a9f86	1ef2e10e
Z[18] =	3de4c21c	47e7b819	03a4fc5c	303dcfc3
	bad4452c	b55e4aa2	16c1e93f	c4d73b29
Z[19] =	a8a05760	49b9b647	5760a8a0	d5392ac7
	3de4c21c	c87b3785	0831f7cf	9e9d6163
Z[20] =	00000000	72ae8d52	70dc8f24	992766d9
	f0870f79	e1f71e09	f5140aec	9af96507
Z[21] =	0576fa8a	a2415dbf	cc1f33e1	63359ccb
	d5392ac7	c4d73b29	0748f8b8	67c2983e
Z[22] =	3de4c21c	f8b80748	303dcfc3	1893e76d
	2f54d0ac	607a9f86	3fb6c04a	1b4ee4b2
Z[23] =	091af6e6	9af96507	6a7d9583	fa8a0576
	b9eb4615	f6e6091a	ece3131d	624c9db4
Z[24] =	3126ceda	d5392ac7	2723d8dd	9f86607a
- -	ab5b54a5	edcc1234	bd8f4271	0576fa8a
Z[25] =	263ad9c6	cfc3303d	eeb5114b	aeff5101
_ -	2d82d27e	c3053cfb	73978c69	eb1114ef
Z[26] =	320fcdf1	1062ef9e	8c697397	d3672c99
_ -	131dece3	6d3892c8	5b04a4fc	b81947e7
Z[27] =	5760a8a0	73978c69	e4b21b4e	f7cf0831
- -				

A.4. SIMD-512

		091af6e6	1c37e3c9	ae1651ea	c5c03a40
Z[28]	=	afe85018	Ocbef342	ca4d35b3	975568ab
		131dece3	280cd7f4	3c12c3ee	eeb5114b
Z[29]	=	c87b3785	2c99d367	e0251fdb	0831f7cf
		966c6994	93b16c4f	47e7b819	db982468
Z[30]	=	74808b80	558eaa72	1b4ee4b2	3785c87b
		90f66f0a	d70b28f5	eeb5114b	be784188
Z[31]	=	8e3b71c5	91df6e21	21adde53	9e9d6163
		c1333ecd	a4135bed	c4d73b29	4e46b1ba

Expanded Message

W[0]	=	3f980000	f5e2a4f2	2aa3a664	531b51a9
		f0d30c49	e03417d9	d04e08ac	0dbb5037
W[1]	=	a380cedc	bc1205c8	ea52d9b3	d3ebec7d
		582ada6c	2085b366	0dbbcd6a	3408ea52
W[2]	=	d8fa0172	21f7b703	e0ed5546	4c9a4d53
		43352085	0e74df7b	34c15037	fbaabb59
W[3]	=	d841cedc	f2fec6e9	5bc7fd1c	2369d9b3
		f0d336ec	a9483b42	b7bcedef	39172ef9
W[4]	=	5a55f8c6	57715037	e543ab73	4d530456
		31dd37a5	48fd073a	2ef90f2d	c1dab1f4
W[5]	=	2c15fbaa	dc974a6f	194b2931	f97fb13b
		53d421f7	55ff2ef9	c6e9fa38	1ce8ad9e
W[6]	=	baa04560	a439c577	15aebaa0	068121f7
		f8c6cedc	e9992c15	410af97f	2e404d53
W[7]	=	e1a64619	264dfa38	0dbbdec2	4051022b
		dbde2369	306b48fd	a439b366	109fe76e
W[8]	=	a5ab073a	a88fafc9	1abd548d	b2adfbaa
		ce23c85b	b703f8c6	d107f0d3	3e264e0c
W[9]	=	4560baa0	5bc73a89	ea524560	f97fde09
		073a3124	1667d3eb	bef60681	d1c0b2ad
W[10]	=	c0680000	0a1e5b0e	d55d599c	ace5ae57
		0f2df3b7	1fcce827	2fb2f754	f245afc9
W[11]	=	2706fe8e	de0948fd	1f13aaba	b366b2ad
		bccbdf7b	f18c2085	cb3fafc9	045644a7
W[12]	=	1e5ab9e7	d9b305c8	f245213e	bfaffdd5
		2422dc97	cf95b703	5bc74c9a	ef611892
W[13]	=	d3eb0456	2369b591	e6b5d6cf	06814ec5
		ac2cde09	aa01d107	391705c8	e3185262
W[14]	=	27bf3124	0d023917	a43902e4	dc97264d
		0f2dc914	56b8c4be	48441211	c6e9d107
W[15]	=	5c803124	43eefa38	15ae264d	2c151383
		a7d62594	df7b4c9a	f2453296	cbf815ae
W[16]	=	a7b75849	0748f8b8	29ded622	fd4502bb
		d3672c99	a4135bed	607a9f86	1ef2e10e
W[17]	=	3de4c21c	47e7b819	03a4fc5c	303dcfc3
		bad4452c	b55e4aa2	16c1e93f	c4d73b29
W[18]	=	091af6e6	9af96507	6a7d9583	fa8a0576

```
b9eb4615 f6e6091a ece3131d 624c9db4
W[19] = 00000000 \quad 72ae8d52 \quad 70dc8f24 \quad 992766d9
        f0870f79 e1f71e09 f5140aec
                                      9af96507
W[20] = 3de4c21c  f8b80748  303dcfc3
                                     1893e76d
        2f54d0ac
                  607a9f86
                            3fb6c04a
                                     1b4ee4b2
W[21] = 0576fa8a
                  a2415dbf
                            cc1f33e1
                                      63359ccb
        d5392ac7
                  c4d73b29
                            0748f8b8
                                      67c2983e
W[22] = fe2e01d2
                  5beda413
                            949a6b66
                                      9e9d6163
                  28f5d70b 9af96507
        d70b28f5
                                      5677a989
W[23] = a8a05760
                  49b9b647
                            5760a8a0
                                      d5392ac7
                  c87b3785
                            0831f7cf
        3de4c21c
                                      9e9d6163
W[24] = 74808b80
                  558eaa72
                            1b4ee4b2
                                      3785c87b
                  d70b28f5
        90f66f0a
                            eeb5114b
                                      be784188
W[25] = 3126ceda
                  d5392ac7
                            2723d8dd
                                      9f86607a
        ab5b54a5
                  edcc1234
                            bd8f4271
                                      0576fa8a
                            eeb5114b
W[26] = 263ad9c6 cfc3303d
                                      aeff5101
        2d82d27e c3053cfb 73978c69
                                      eb1114ef
W[27] = 8e3b71c5 91df6e21 21adde53
                                      9e9d6163
        c1333ecd a4135bed c4d73b29
                                      4e46b1ba
W[28] = 5760a8a0 73978c69 e4b21b4e f7cf0831
        091af6e6 1c37e3c9 ae1651ea c5c03a40
W[29] = c87b3785
                  2c99d367
                            e0251fdb
                                      0831f7cf
        966c6994 93b16c4f 47e7b819
                                      db982468
W[30] = afe85018 	 Ocbef342 	 ca4d35b3
                                      975568ab
        131dece3 280cd7f4 3c12c3ee
                                      eeb5114b
W[31] = 320 \text{fcdf1} \quad 1062 \text{ef9e}
                            8c697397
                                      d3672c99
        131dece3 6d3892c8 5b04a4fc b81947e7
```

Feistel Steps

```
IV:
A[0]=0ba16b95 B[0]=ac506643 C[0]=7eef60a1 D[0]=09254899
A[1]=72f999ad B[1]=a90635a5 C[1]=6b70e3e8 D[1]=d699c7bc
A[2]=9fecc2ae B[2]=e25b878b
                            C[2]=9c1714d1 D[2]=9019b6dc
A[3]=ba3264fc B[3]=aab7878f C[3]=b958e2a8 D[3]=2b9022e4
A[4]=5e894929 B[4]=88817f7a
                            C[4]=ab02675e
                                           D[4]=8fa14956
A[5]=8e9f30e5
              B[5]=0a02892b
                            C[5] = ed1c014f
                                           D[5]=21bf9bd3
                             C[6]=cd8d65bb
A[6]=2f1daa37
              B[6]=559a7550
                                           D[6]=b94d0943
A[7] = f0f2c558
              B[7]=598f657e
                            C[7] = fdb7a257
                                           D[7] = 6ffddc22
IV XOR M:
A[0]=0ba16b95 B[0]=ac506643 C[0]=7eef60a1 D[0]=09254899
A[1]=72f999ad B[1]=a90635a5 C[1]=6b70e3e8 D[1]=d699c7bc
A[2]=9fecc2ae B[2]=e25b878b C[2]=9c1714d1 D[2]=9019b6dc
A[3]=ba3264fc B[3]=aab7878f C[3]=b958e2a8 D[3]=2b9022e4
A[4]=5e894929 B[4]=88817f7a C[4]=ab02675e D[4]=8fa14956
A[5]=8e9f30e5 B[5]=0a02892b C[5]=ed1c014f D[5]=21bf9bd3
A[6]=2f1daa37 B[6]=559a7550 C[6]=cd8d65bb D[6]=b94d0943
A[7]=f0f2c558 B[7]=598f657e C[7]=fdb7a257 D[7]=6ffddc22
```

```
Step 0: (r= 3, s=23)
A[0]=f52f5340 B[0]=5d0b5ca8
                               C[0] = ac506643
                                               D[0]=7eef60a1
                               C[1]=a90635a5
A[1]=a7061b18
               B[1]=97cccd6b
                                               D[1]=6b70e3e8
                                               D[2]=9c1714d1
A[2]=df31b45f
               B[2]=ff661574
                               C[2] = e25b878b
A[3]=8bfb2871
               B[3]=d19327e5
                               C[3] = aab7878f
                                               D[3]=b958e2a8
A[4]=038e830e
               B[4] = f44a494a
                               C[4]=88817f7a
                                               D[4] = ab02675e
               B[5]=74f9872c
                               C[5] = 0a02892b
                                               D[5] = ed1c014f
A[5]=6000c424
A[6] = 4b3dc482
               B[6] = 78ed51b9
                               C[6] = 559a7550
                                               D[6] = cd8d65bb
A[7]=555af202
               B[7]=87962ac7
                               C[7]=598f657e
                                               D[7] = fdb7a257
Step 1: (r=23, s=17)
                               C[0]=5d0b5ca8
                                               D[0] = ac506643
A[0]=88269e79
               B[0] = a07a97a9
A[1]=2fe61a87
               B[1]=8c53830d
                               C[1]=97cccd6b
                                               D[1]=a90635a5
A[2]=93b2d2e9
               B[2]=2fef98da
                               C[2]=ff661574
                                               D[2]=e25b878b
A[3]=00585e1a
               B[3]=38c5fd94
                               C[3] = d19327e5
                                               D[3] = aab7878f
A[4]=ae78af4b
               B[4]=8701c741
                               C[4] = f44a494a
                                               D[4]=88817f7a
A[5]=bc8eecdc
               B[5]=12300062
                               C[5]=74f9872c
                                               D[5]=0a02892b
A[6]=ea65079a B[6]=41259ee2
                               C[6] = 78ed51b9
                                               D[6]=559a7550
A[7]=f4a201bc B[7]=012aad79
                               C[7]=87962ac7
                                               D[7]=598f657e
Step 2: (r=17, s=27)
A[0]=98a6d957 B[0]=3cf3104d
                               C[0] = a07a97a9
                                               D[0]=5d0b5ca8
A[1]=676e4650 B[1]=350e5fcc
                               C[1]=8c53830d
                                               D[1]=97cccd6b
A[2]=a68c8be2
               B[2]=a5d32765
                               C[2]=2fef98da
                                               D[2]=ff661574
                               C[3] = 38c5fd94
A[3]=f3570a62
               B[3]=bc3400b0
                                               D[3]=d19327e5
A[4]=1443a004
               B[4] = 5e975cf1
                               C[4] = 8701c741
                                               D[4]=f44a494a
A[5]=36c12ca4
               B[5] = d9b9791d
                               C[5]=12300062
                                               D[5] = 74f9872c
A[6]=b56fa5d2
               B[6]=0f35d4ca
                               C[6]=41259ee2
                                               D[6] = 78ed51b9
A[7]=6c7cfb7f
               B[7]=0379e944
                               C[7] = 012aad79
                                               D[7]=87962ac7
Step 3: (r=27, s=3)
A[0]=89d4cbde B[0]=bcc536ca
                               C[0] = 3cf3104d
                                               D[0]=a07a97a9
A[1]=d48f4168
               B[1]=833b7232
                               C[1]=350e5fcc
                                               D[1]=8c53830d
               B[2]=1534645f
A[2]=cbc4a272
                               C[2] = a5d32765
                                               D[2]=2fef98da
A[3]=2954f12f
               B[3]=179ab853
                               C[3] = bc3400b0
                                               D[3] = 38c5fd94
A[4] = dc6a2396
               B[4]=20a21d00
                               C[4] = 5e975cf1
                                               D[4] = 8701c741
A[5] = 0d42d2cf
               B[5]=21b60965
                               C[5] = d9b9791d
                                               D[5]=12300062
A[6]=d034fdb8
               B[6]=95ab7d2e
                               C[6]=0f35d4ca
                                               D[6]=41259ee2
A[7]=31e45526
              B[7]=fb63e7db
                               C[7] = 0379e944
                                               D[7]=012aad79
Step 4: (r= 3, s=23)
A[0]=08f26949 B[0]=4ea65ef4
                               C[0]=bcc536ca
                                               D[0] = 3cf3104d
A[1]=398d86c9
               B[1] = a47a0b46
                               C[1]=833b7232
                                               D[1]=350e5fcc
A[2]=f1702ce6
                               C[2]=1534645f
                                               D[2] = a5d32765
               B[2]=5e251396
A[3]=9089849f
               B[3]=4aa78979
                               C[3]=179ab853
                                               D[3]=bc3400b0
A[4] = df 84cbd4
               B[4] = e3511cb6
                               C[4] = 20a21d00
                                               D[4] = 5e975cf1
A[5] = c358cea4
               B[5]=6a169678
                               C[5]=21b60965
                                               D[5] = d9b9791d
A[6]=272a33ce
               B[6]=81a7edc6
                               C[6] = 95ab7d2e
                                               D[6]=0f35d4ca
```

```
A[7]=b8204738 B[7]=8f22a931 C[7]=fb63e7db D[7]=0379e944
Step 5: (r=23, s=17)
A[0]=b1dafc02 B[0]=a4847934
                              C[0] = 4ea65ef4
                                             D[0]=bcc536ca
A[1]=400efada B[1]=649cc6c3
                              C[1] = a47a0b46
                                             D[1]=833b7232
A[2]=3d39d50b
              B[2]=7378b816
                              C[2]=5e251396
                                             D[2]=1534645f
A[3]=5efd52e3
              B[3]=4fc844c2
                              C[3]=4aa78979
                                             D[3]=179ab853
A[4]=88c17099
              B[4]=ea6fc265
                              C[4]=e3511cb6
                                             D[4]=20a21d00
              B[5]=5261ac67
                              C[5]=6a169678
A[5] = e06dddb4
                                             D[5]=21b60965
A[6] = fe3d7e59
              B[6]=e7139519
                              C[6]=81a7edc6
                                             D[6]=95ab7d2e
A[7]=a0bc303e
                              C[7]=8f22a931
              B[7] = 9c5c1023
                                             D[7]=fb63e7db
Step 6: (r=17, s=27)
A[0]=d2127144 B[0]=f80563b5
                              C[0] = a4847934
                                             D[0] = 4ea65ef4
A[1]=17c660ee
              B[1]=f5b4801d
                              C[1] = 649 cc6 c3
                                             D[1] = a47a0b46
A[2]=aa04e1fa
              B[2] = aa167a73
                              C[2]=7378b816
                                             D[2]=5e251396
A[3]=cbe58a51
              B[3]=a5c6bdfa
                              C[3]=4fc844c2
                                             D[3]=4aa78979
A[4]=8022b599 B[4]=e1331182
                              C[4]=ea6fc265
                                             D[4] = e3511cb6
A[5]=692226ac B[5]=bb69c0db
                              C[5] = 5261ac67
                                             D[5]=6a169678
A[6]=e005ee13 B[6]=fcb3fc7a
                             C[6]=e7139519
                                             D[6]=81a7edc6
A[7]=b375c125 B[7]=607d4178 C[7]=9c5c1023
                                             D[7]=8f22a931
Step 7: (r=27, s=3)
A[0]=7346e510 B[0]=2690938a
                              C[0]=f80563b5
                                             D[0]=a4847934
                              C[1]=f5b4801d
A[1]=2976c5f4 B[1]=70be3307
                                             D[1] = 649 cc6 c3
A[2]=3e0e82a2 B[2]=d550270f
                              C[2]=aa167a73
                                             D[2]=7378b816
A[3]=ab38eac1
              B[3]=8e5f2c52
                              C[3]=a5c6bdfa
                                             D[3]=4fc844c2
A[4]=5ddf9e39
              B[4]=cc0115ac
                              C[4]=e1331182
                                             D[4]=ea6fc265
A[5]=7b1d38cc
              B[5]=63491135
                              C[5]=bb69c0db
                                             D[5]=5261ac67
              B[6]=9f002f70
                              C[6]=fcb3fc7a
                                             D[6]=e7139519
A[6] = 7d489841
A[7]=20febd72 B[7]=2d9bae09
                              C[7]=607d4178
                                             D[7] = 9c5c1023
Step 8: (r=28, s=19)
                              C[0]=2690938a
                                             D[0]=f80563b5
A[0]=38742b0c B[0]=07346e51
                              C[1]=70be3307
A[1]=ded7faea B[1]=42976c5f
                                             D[1]=f5b4801d
A[2]=cd8f0c17
                                             D[2] = aa167a73
              B[2]=23e0e82a
                              C[2] = d550270f
A[3]=b6e65e2f
              B[3]=1ab38eac
                              C[3] = 8e5f2c52
                                             D[3]=a5c6bdfa
A[4]=27360dcf
              B[4]=95ddf9e3
                              C[4]=cc0115ac
                                             D[4]=e1331182
A[5]=c4daf527
              B[5] = c7b1d38c
                              C[5]=63491135
                                             D[5]=bb69c0db
A[6]=9a671cc8 B[6]=17d48984
                              C[6]=9f002f70
                                             D[6]=fcb3fc7a
A[7]=94514551 B[7]=220febd7
                              C[7]=2d9bae09
                                             D[7]=607d4178
Step 9: (r=19, s=22)
A[0]=968f732e B[0]=5861c3a1
                              C[0]=07346e51
                                             D[0]=2690938a
A[1]=eeeac5fa
              B[1]=d756f6bf
                              C[1]=42976c5f
                                             D[1]=70be3307
A[2]=0fcb51db
              B[2]=60be6c78
                              C[2] = 23e0e82a
                                             D[2]=d550270f
              B[3]=f17db732
                              C[3]=1ab38eac
                                             D[3] = 8e5f2c52
A[3]=77457731
A[4]=08b233cf
              B[4]=6e7939b0
                              C[4] = 95ddf9e3
                                             D[4] = cc0115ac
A[5]=a13afb63
              B[5] = a93e26d7
                              C[5] = c7b1d38c
                                             D[5]=63491135
```

```
A[6]=196df53b B[6]=e644d338
                               C[6]=17d48984
                                               D[6]=9f002f70
A[7]=88d5194e B[7]=2a8ca28a
                               C[7] = 220 febd7
                                               D[7]=2d9bae09
Step 10: (r=22, s=7)
A[0] = e14f4f59 B[0] = cba5a3dc
                               C[0]=5861c3a1
                                               D[0]=07346e51
A[1]=11015cf4
               B[1]=7ebbbab1
                               C[1] = d756f6bf
                                               D[1]=42976c5f
A[2]=2af04c96
               B[2] = 76c3f2d4
                               C[2]=60be6c78
                                               D[2]=23e0e82a
               B[3]=cc5dd15d
                               C[3]=f17db732
                                               D[3]=1ab38eac
A[3]=69f2d6b6
A[4] = aa23b702
               B[4]=f3c22c8c
                               C[4] = 6e7939b0
                                               D[4] = 95ddf9e3
A[5]=b7547132
               B[5]=d8e84ebe
                               C[5] = a93e26d7
                                               D[5] = c7b1d38c
A[6]=9ce88f28
               B[6]=4ec65b7d
                               C[6] = e644d338
                                               D[6]=17d48984
                               C[7]=2a8ca28a
                                               D[7]=220febd7
A[7]=2be26331
               B[7]=53a23546
Step 11: (r= 7, s=28)
A[0]=1aaea868 B[0]=a7a7acf0
                               C[0]=cba5a3dc
                                               D[0]=5861c3a1
A[1]=914b0856
               B[1]=80ae7a08
                               C[1]=7ebbbab1
                                               D[1] = d756f6bf
A[2]=fb8dc7d3
               B[2]=78264b15
                               C[2] = 76c3f2d4
                                               D[2] = 60be6c78
A[3]=4eaf1774
               B[3]=f96b5b34
                               C[3]=cc5dd15d
                                               D[3] = f17db732
A[4]=643eba68
               B[4]=11db8155
                               C[4]=f3c22c8c
                                               D[4] = 6e7939b0
A[5]=2cc230a0
               B[5] = aa38995b
                                               D[5] = a93e26d7
                               C[5]=d8e84ebe
A[6]=4e88e47c
               B[6]=7447944e
                               C[6] = 4ec65b7d
                                               D[6] = e644d338
A[7]=fac79835 B[7]=f1319895
                               C[7]=53a23546
                                               D[7]=2a8ca28a
Step 12: (r=28, s=19)
A[0]=93ac8ca4 B[0]=81aaea86
                               C[0]=a7a7acf0
                                               D[0]=cba5a3dc
A[1]=79a29bf0
                               C[1]=80ae7a08
               B[1]=6914b085
                                               D[1]=7ebbbab1
               B[2]=3fb8dc7d
A[2]=8f2a8f64
                               C[2]=78264b15
                                               D[2] = 76c3f2d4
A[3]=ca1fd88e
               B[3]=44eaf177
                               C[3] = f96b5b34
                                               D[3]=cc5dd15d
A[4]=3983152c
               B[4]=8643eba6
                               C[4]=11db8155
                                               D[4] = f3c22c8c
A[5]=f459ea5c
               B[5]=02cc230a
                               C[5] = aa38995b
                                               D[5]=d8e84ebe
                               C[6]=7447944e
               B[6]=c4e88e47
A[6]=0b89371c
                                               D[6]=4ec65b7d
A[7]=1b335710
               B[7]=5fac7983
                               C[7]=f1319895
                                               D[7]=53a23546
Step 13: (r=19, s=22)
A[0]=deea9bed B[0]=65249d64
                               C[0]=81aaea86
                                               D[0]=a7a7acf0
                               C[1]=6914b085
                                               D[1]=80ae7a08
A[1]=036a95d9
               B[1]=df83cd14
A[2]=ff07856f
               B[2]=7b247954
                               C[2]=3fb8dc7d
                                               D[2]=78264b15
A[3]=0ea7ac58
               B[3]=c47650fe
                               C[3] = 44 eaf 177
                                               D[3]=f96b5b34
A[4]=53910a06
               B[4] = a961cc18
                               C[4]=8643eba6
                                               D[4]=11db8155
                               C[5]=02cc230a
A[5] = a74d1dc6 B[5] = 52e7a2cf
                                               D[5] = aa38995b
A[6]=6017a311
               B[6] = b8e05c49
                               C[6] = c4e88e47
                                               D[6]=7447944e
A[7]=12dacbf6 B[7]=b880d99a
                               C[7]=5fac7983
                                               D[7]=f1319895
Step 14: (r=22, s=7)
A[0]=fefdd6ef
               B[0]=fb77baa6
                               C[0] = 65249d64
                                               D[0]=81aaea86
A[1]=551c1512
               B[1]=7640daa5
                               C[1]=df83cd14
                                               D[1]=6914b085
A[2]=d8196538
               B[2]=5bffc1e1
                               C[2]=7b247954
                                               D[2]=3fb8dc7d
A[3]=d0b8c16e
               B[3]=1603a9eb
                               C[3] = c47650 fe
                                               D[3] = 44 eaf 177
A[4]=97340b19
               B[4]=8194e442
                               C[4] = a961cc18
                                               D[4]=8643eba6
```

```
A[5]=60d5d7c3 B[5]=71a9d347
                              C[5]=52e7a2cf
                                              D[5]=02cc230a
A[6]=b39f0700 B[6]=c45805e8
                              C[6] = b8e05c49
                                              D[6] = c4e88e47
                              C[7]=b880d99a
A[7]=16799d51 B[7]=fd84b6b2
                                              D[7]=5fac7983
Step 15: (r= 7, s=28)
A[0] = dd5d8c02 B[0] = 7eeb77ff
                              C[0]=fb77baa6
                                              D[0]=65249d64
A[1]=4d0ef108 B[1]=8e0a892a
                              C[1]=7640daa5
                                              D[1]=df83cd14
               B[2]=0cb29c6c
                              C[2]=5bffc1e1
                                              D[2]=7b247954
A[2]=450fd30e
A[3]=ef3f0e1e
               B[3]=5c60b768
                              C[3]=1603a9eb
                                              D[3] = c47650 fe
A[4]=37a78a41
               B[4]=9a058ccb
                              C[4]=8194e442
                                              D[4] = a961cc18
A[5]=11938b9e
               B[5]=6aebe1b0
                              C[5] = 71a9d347
                                              D[5] = 52e7a2cf
               B[6]=cf838059
A[6]=d56bd461
                              C[6] = c45805e8
                                              D[6] = b8e05c49
A[7]=cc8cdbf6
               B[7]=3ccea88b
                              C[7] = fd84b6b2
                                              D[7]=b880d99a
Step 16: (r=29, s= 9)
A[0]=56faa177 B[0]=5babb180
                              C[0]=7eeb77ff
                                              D[0]=fb77baa6
A[1]=0c8ad40d B[1]=09a1de21
                              C[1]=8e0a892a
                                              D[1]=7640daa5
A[2]=476c7907
              B[2]=c8a1fa61
                              C[2]=0cb29c6c
                                              D[2]=5bffc1e1
A[3]=c199225c B[3]=dde7e1c3
                              C[3]=5c60b768
                                              D[3]=1603a9eb
               B[4]=26f4f148
                              C[4]=9a058ccb
                                              D[4]=8194e442
A[4]=f87762a9
A[5]=2732b62d B[5]=c2327173
                              C[5]=6aebe1b0
                                              D[5]=71a9d347
A[6]=03f02304
               B[6]=3aad7a8c
                              C[6]=cf838059
                                              D[6] = c45805e8
A[7] = c300c59d B[7] = d9919b7e
                              C[7]=3ccea88b
                                              D[7] = fd84b6b2
Step 17: (r= 9, s=15)
               B[0]=f542eead
                              C[0]=5babb180
                                              D[0] = 7eeb77ff
A[0]=6c6a1387
               B[1]=15a81a19
A[1]=90e2b2e2
                              C[1]=09a1de21
                                              D[1]=8e0a892a
A[2]=f2fb6e44
               B[2]=d8f20e8e
                              C[2]=c8a1fa61
                                              D[2]=0cb29c6c
A[3]=8cca00be
               B[3]=3244b983
                              C[3]=dde7e1c3
                                              D[3] = 5c60b768
A[4]=0c676af5
               B[4] = eec553f0
                              C[4] = 26f4f148
                                              D[4] = 9a058ccb
               B[5]=656c5a4e
                              C[5] = c2327173
                                              D[5]=6aebe1b0
A[5] = a8134108
A[6]=2e2eaf2c
               B[6] = e0460807
                              C[6]=3aad7a8c
                                              D[6] = cf838059
A[7] = 3c423405
               B[7]=018b3b86
                              C[7] = d9919b7e
                                              D[7]=3ccea88b
Step 18: (r=15, s=5)
A[0]=99c68168 B[0]=09c3b635
                              C[0]=f542eead
                                              D[0]=5babb180
A[1]=0a240c7b B[1]=59714871
                              C[1]=15a81a19
                                              D[1]=09a1de21
A[2]=1e5ca0ab B[2]=b722797d
                              C[2]=d8f20e8e
                                              D[2]=c8a1fa61
A[3]=61a9eb4c B[3]=005f4665
                              C[3]=3244b983
                                              D[3] = dde7e1c3
                                              D[4] = 26f4f148
A[4]=b2462381 B[4]=b57a8633
                              C[4] = eec553f0
A[5]=880f1eed B[5]=a0845409
                              C[5] = 656c5a4e
                                              D[5] = c2327173
A[6]=9e1cc5c2 B[6]=57961717
                              C[6]=e0460807
                                              D[6]=3aad7a8c
A[7]=cd02b129 B[7]=1a029e21
                              C[7]=018b3b86
                                              D[7]=d9919b7e
Step 19: (r= 5, s=29)
A[0]=5983f93d B[0]=38d02d13
                              C[0] = 09c3b635
                                              D[0]=f542eead
               B[1]=44818f61
A[1]=56d7c90f
                              C[1]=59714871
                                              D[1]=15a81a19
A[2]=43e7f4a7
               B[2]=cb941563
                              C[2] = b722797d
                                              D[2]=d8f20e8e
A[3]=b9f003a2
               B[3]=353d698c
                              C[3]=005f4665
                                              D[3]=3244b983
```

```
A[4]=77c553f2 B[4]=48c47036
                               C[4]=b57a8633
                                              D[4]=eec553f0
A[5] = bcc5d1d3
               B[5] = 01e3ddb1
                               C[5] = a0845409
                                              D[5]=656c5a4e
                               C[6]=57961717
A[6]=394481b0
               B[6]=c398b853
                                              D[6] = e0460807
A[7] = c8730078
               B[7] = a0562539
                               C[7] = 1a029e21
                                              D[7]=018b3b86
Step 20: (r=29, s= 9)
A[0]=25d4a717
              B[0]=ab307f27
                               C[0] = 38d02d13
                                              D[0]=09c3b635
               B[1]=eadaf921
                               C[1]=44818f61
                                              D[1]=59714871
A[1]=db6e3f00
A[2]=b3d001cf
               B[2] = e87cfe94
                               C[2]=cb941563
                                              D[2] = b722797d
A[3] = c4d78907
               B[3]=573e0074
                               C[3]=353d698c
                                              D[3]=005f4665
A[4]=681e1c4e
               B[4]=4ef8aa7e
                               C[4] = 48c47036
                                              D[4]=b57a8633
               B[5]=7798ba3a
                                              D[5] = a0845409
A[5]=4479c3ee
                               C[5]=01e3ddb1
A[6] = 0b2fc77b
               B[6]=07289036
                               C[6] = c398b853
                                              D[6]=57961717
A[7]=af86e3be
               B[7]=190e600f
                               C[7] = a0562539
                                              D[7]=1a029e21
Step 21: (r= 9, s=15)
A[0]=4c691e3b B[0]=a94e2e4b
                               C[0]=ab307f27
                                              D[0] = 38d02d13
A[1]=5bf71189 B[1]=dc7e01b6
                               C[1]=eadaf921
                                              D[1]=44818f61
A[2]=90a4c713
               B[2]=a0039f67
                               C[2]=e87cfe94
                                              D[2]=cb941563
               B[3]=af120f89
                               C[3]=573e0074
                                              D[3]=353d698c
A[3]=961dfbd0
A[4]=e844464f
               B[4] = 3c389cd0
                               C[4]=4ef8aa7e
                                              D[4]=48c47036
A[5]=f1aef27a
               B[5]=f387dc88
                               C[5]=7798ba3a
                                              D[5] = 01e3ddb1
A[6]=dde8ae62
               B[6]=5f8ef616
                               C[6]=07289036
                                              D[6]=c398b853
A[7] = 2b5e0b7b B[7] = 0dc77d5f
                               C[7]=190e600f
                                              D[7] = a0562539
Step 22: (r=15, s=5)
A[0]=63ff1110 B[0]=8f1da634
                               C[0] = a94e2e4b
                                              D[0]=ab307f27
A[1]=7366385e
               B[1]=88c4adfb
                               C[1] = dc7e01b6
                                              D[1] = eadaf 921
A[2]=2d93f022
               B[2]=6389c852
                               C[2] = a0039f67
                                              D[2] = e87cfe94
A[3]=d85850c4
               B[3]=fde84b0e
                               C[3]=af120f89
                                              D[3]=573e0074
               B[4]=2327f422
                               C[4] = 3c389cd0
                                              D[4]=4ef8aa7e
A[4]=ec8eb983
A[5] = cafe29d1
               B[5] = 793d78d7
                               C[5] = f387dc88
                                              D[5]=7798ba3a
A[6]=5678184b
               B[6]=57316ef4
                               C[6]=5f8ef616
                                              D[6]=07289036
A[7] = 8c4bb21b
               B[7]=05bd95af
                               C[7] = 0dc77d5f
                                              D[7]=190e600f
Step 23: (r= 5, s=29)
A[0]=b26403d7 B[0]=7fe2220c
                               C[0]=8f1da634
                                              D[0] = a94e2e4b
A[1]=cca973c7 B[1]=6cc70bce
                               C[1]=88c4adfb
                                              D[1] = dc7e01b6
A[2]=4c0e51fe B[2]=b27e0445
                               C[2]=6389c852
                                              D[2]=a0039f67
A[3]=5200faa6 B[3]=0b0a189b
                               C[3]=fde84b0e
                                              D[3] = af120f89
A[4]=66248e8d B[4]=91d7307d
                               C[4]=2327f422
                                              D[4] = 3c389cd0
A[5]=90f0b0c3 B[5]=5fc53a39
                               C[5]=793d78d7
                                              D[5]=f387dc88
A[6]=fea99148 B[6]=cf03096a
                               C[6]=57316ef4
                                              D[6]=5f8ef616
A[7]=9874a90b B[7]=89764371
                               C[7]=05bd95af
                                              D[7] = 0dc77d5f
Step 24: (r= 4, s=13)
A[0]=2c0d960e B[0]=26403d7b
                               C[0]=7fe2220c
                                              D[0]=8f1da634
A[1]=0869efbe
               B[1]=ca973c7c
                               C[1]=6cc70bce
                                              D[1]=88c4adfb
A[2]=0c22f858 B[2]=c0e51fe4
                               C[2] = b27e0445
                                              D[2]=6389c852
```

```
A[3]=2472104a B[3]=200faa65
                              C[3]=0b0a189b D[3]=fde84b0e
A[4]=56cbca7f
               B[4] = 6248e8d6
                              C[4] = 91d7307d
                                              D[4]=2327f422
                              C[5] = 5fc53a39
                                              D[5]=793d78d7
A[5] = fa4b5d1b
               B[5] = 0f0b0c39
              B[6]=ea99148f
                                              D[6] = 57316ef4
                              C[6]=cf03096a
A[6]=bdf6afe3
A[7]=fcda741d B[7]=874a90b9
                              C[7]=89764371
                                              D[7]=05bd95af
Step 25: (r=13, s=10)
A[0]=0647e029 B[0]=b2c1c581
                              C[0] = 26403d7b
                                              D[0] = 7fe2220c
A[1]=8d64e603 B[1]=3df7c10d
                              C[1]=ca973c7c
                                              D[1]=6cc70bce
A[2]=f579908f
               B[2]=5f0b0184
                              C[2] = c0e51fe4
                                              D[2]=b27e0445
A[3]=b8cddedf
               B[3]=4209448e
                              C[3]=200faa65
                                              D[3]=0b0a189b
A[4]=befc3754
               B[4]=794fead9
                              C[4] = 6248e8d6
                                              D[4]=91d7307d
                              C[5] = 0f0b0c39
                                              D[5] = 5fc53a39
A[5] = 15a6d75b
               B[5]=6ba37f49
A[6]=88e1088b
               B[6]=d5fc77be
                              C[6]=ea99148f
                                              D[6]=cf03096a
A[7]=e999cbc6
               B[7]=4e83bf9b
                              C[7] = 874a90b9
                                              D[7]=89764371
Step 26: (r=10, s=25)
A[0]=b2bfd958 B[0]=1f80a419
                              C[0] = b2c1c581
                                              D[0]=26403d7b
A[1]=953b324c B[1]=93980e35
                              C[1]=3df7c10d
                                              D[1]=ca973c7c
               B[2] = e6423fd5
                              C[2]=5f0b0184
                                              D[2]=c0e51fe4
A[2]=854aeca0
A[3]=86517c97
               B[3]=377b7ee3
                              C[3]=4209448e
                                              D[3]=200faa65
A[4]=d1eaccbe
               B[4]=f0dd52fb
                              C[4] = 794 fead9
                                              D[4] = 6248e8d6
A[5]=209f2b82
               B[5] = 9b5d6c56
                              C[5] = 6ba37f49
                                              D[5]=0f0b0c39
A[6]=55e33389
               B[6]=84222e23
                              C[6]=d5fc77be
                                              D[6]=ea99148f
A[7]=57073a01 B[7]=672f1ba6
                              C[7] = 4e83bf9b
                                              D[7]=874a90b9
Step 27: (r=25, s= 4)
A[0]=f1671335
               B[0]=b1657fb2
                              C[0] = 1f80a419
                                              D[0] = b2c1c581
A[1]=69781878
               B[1]=992a7664
                              C[1]=93980e35
                                              D[1]=3df7c10d
A[2]=200e8223
               B[2]=410a95d9
                              C[2] = e6423fd5
                                              D[2]=5f0b0184
                              C[3]=377b7ee3
                                              D[3]=4209448e
A[3]=531693a4
               B[3]=2f0ca2f9
A[4]=75fe2993
               B[4] = 7da3d599
                              C[4]=f0dd52fb
                                              D[4] = 794 fead9
A[5]=7ee8bd83
               B[5]=04413e57
                              C[5] = 9b5d6c56
                                              D[5]=6ba37f49
A[6]=7bf5f4cc
               B[6]=12abc667
                              C[6]=84222e23
                                              D[6]=d5fc77be
A[7]=809ac3cb
              B[7]=02ae0e74
                              C[7]=672f1ba6
                                              D[7] = 4e83bf9b
Step 28: (r= 4, s=13)
A[0]=8c2bdef6 B[0]=1671335f
                              C[0]=b1657fb2
                                              D[0]=1f80a419
A[1]=03ee7cb7 B[1]=97818786
                              C[1]=992a7664
                                              D[1]=93980e35
A[2]=27fdaebd B[2]=00e82232
                              C[2] = 410a95d9
                                              D[2] = e6423fd5
A[3]=e0dc3050 B[3]=31693a45
                              C[3] = 2f0ca2f9
                                              D[3]=377b7ee3
A[4]=34f73744 B[4]=5fe29937
                              C[4]=7da3d599
                                              D[4]=f0dd52fb
A[5]=f3cfcdfb B[5]=ee8bd837
                              C[5]=04413e57
                                              D[5] = 9b5d6c56
A[6]=dfae2f8e
               B[6]=bf5f4cc7
                              C[6]=12abc667
                                              D[6]=84222e23
A[7]=00176fa5 B[7]=09ac3cb8
                              C[7]=02ae0e74
                                              D[7]=672f1ba6
Step 29: (r=13, s=10)
A[0]=3b602de6 B[0]=7bded185
                              C[0]=1671335f
                                              D[0] = b1657fb2
A[1]=5f55a951 B[1]=cf96e07d
                              C[1]=97818786
                                              D[1]=992a7664
```

```
A[2]=27022dbf B[2]=b5d7a4ff C[2]=00e82232 D[2]=410a95d9
A[3]=e0638bfc B[3]=860a1c1b
                              C[3]=31693a45
                                              D[3] = 2f0ca2f9
A[4] = 6b1e3513
               B[4]=e6e8869e
                              C[4] = 5fe29937
                                              D[4]=7da3d599
A[5] = f0de8c72
               B[5]=f9bf7e79
                              C[5] = ee8bd837
                                              D[5]=04413e57
A[6]=60b2df33
                                              D[6]=12abc667
               B[6]=c5f1dbf5
                              C[6] = bf5f4cc7
A[7]=a551e98a B[7]=edf4a002
                              C[7]=09ac3cb8
                                              D[7] = 02ae0e74
Step 30: (r=10, s=25)
A[0]=2bf0789f B[0]=80b798ed
                              C[0]=7bded185
                                              D[0]=1671335f
A[1]=853af196 B[1]=56a5457d
                              C[1]=cf96e07d
                                              D[1]=97818786
A[2]=1719cccd B[2]=08b6fc9c
                              C[2]=b5d7a4ff
                                              D[2]=00e82232
                                              D[3]=31693a45
A[3] = 5972 df c9
               B[3]=8e2ff381
                              C[3]=860a1c1b
A[4]=f17e2631
               B[4] = 78d44dac
                              C[4] = 668869e
                                              D[4] = 5fe29937
A[5]=c3f0067a
               B[5]=7a31cbc3
                              C[5] = f9bf7e79
                                              D[5] = ee8bd837
A[6]=113db280
               B[6]=cb7ccd82
                              C[6]=c5f1dbf5
                                              D[6]=bf5f4cc7
A[7] = 0d707b53
               B[7] = 47a62a95
                              C[7] = edf4a002
                                              D[7] = 09ac3cb8
Step 31: (r=25, s= 4)
A[0]=da308396 B[0]=3e57e0f1
                              C[0]=80b798ed
                                              D[0]=7bded185
A[1]=93e3bdaf B[1]=2d0a75e3
                              C[1]=56a5457d
                                              D[1]=cf96e07d
A[2]=5ba2a04d B[2]=9a2e3399
                              C[2]=08b6fc9c
                                              D[2]=b5d7a4ff
A[3]=6e0c476a B[3]=92b2e5bf
                              C[3]=8e2ff381
                                              D[3]=860a1c1b
A[4]=e5e3ae5c B[4]=63e2fc4c
                              C[4]=78d44dac
                                              D[4]=e6e8869e
A[5]=777e130a B[5]=f587e00c
                              C[5]=7a31cbc3
                                              D[5] = f9bf7e79
A[6]=b3a4b449 B[6]=00227b65
                              C[6]=cb7ccd82
                                              D[6]=c5f1dbf5
A[7]=5f7de76c B[7]=a61ae0f6
                              C[7] = 47a62a95
                                              D[7] = edf4a002
Feed-Forward Step 32: (r= 4, s=13)
A[0]=72a3a4e9 B[0]=a308396d C[0]=3e57e0f1
                                              D[0]=80b798ed
A[1]=3c3e96c0
               B[1]=3e3bdaf9
                              C[1] = 2d0a75e3
                                              D[1] = 56a5457d
                              C[2]=9a2e3399
                                              D[2]=08b6fc9c
A[2]=546744c4
               B[2]=ba2a04d5
A[3]=49239ce7
               B[3] = e0c476a6
                              C[3] = 92b2e5bf
                                              D[3]=8e2ff381
A[4]=55f252e6
               B[4]=5e3ae5ce
                              C[4]=63e2fc4c
                                              D[4]=78d44dac
A[5]=720d1a19
               B[5]=77e130a7
                              C[5] = f587e00c
                                              D[5]=7a31cbc3
A[6] = e0c25e56
               B[6]=3a4b449b
                              C[6]=00227b65
                                              D[6] = cb7ccd82
A[7]=03f40185
               B[7]=f7de76c5
                              C[7] = a61ae0f6
                                              D[7] = 47a62a95
Feed-Forward Step 33: (r=13, s=10)
A[0]=f1af45eb B[0]=749d2e54 C[0]=a308396d
                                              D[0] = 3e57e0f1
A[1]=e586f10b B[1]=d2d80787
                              C[1]=3e3bdaf9
                                              D[1] = 2d0a75e3
A[2]=96334055 B[2]=e8988a8c
                              C[2]=ba2a04d5
                                              D[2]=9a2e3399
A[3]=2a2002eb B[3]=739ce924
                              C[3]=e0c476a6
                                              D[3]=92b2e5bf
A[4]=9684bb02 B[4]=4a5ccabe
                              C[4]=5e3ae5ce
                                              D[4] = 63e2fc4c
A[5]=c9ac587a B[5]=a3432e41
                              C[5]=77e130a7
                                              D[5] = f587e00c
               B[6]=4bcadc18
                              C[6] = 3a4b449b
                                              D[6]=00227b65
A[6]=b9781c8c
A[7]=c6615778 B[7]=8030a07e
                              C[7] = f7de76c5
                                              D[7] = a61ae0f6
Feed-Forward Step 34: (r=10, s=25)
A[0]=bf4bb355 B[0]=bd17afc6 C[0]=749d2e54
                                              D[0] = a308396d
```

```
A[1]=2e4853f1 B[1]=1bc42f96 C[1]=d2d80787 D[1]=3e3bdaf9
A[2]=be2eed7e B[2]=cd015658 C[2]=e8988a8c D[2]=ba2a04d5
A[3]=9bbb8392 B[3]=800baca8 C[3]=739ce924 D[3]=e0c476a6
A[4]=adc9f82a B[4]=12ec0a5a C[4]=4a5ccabe D[4]=5e3ae5ce
A[5]=5cf7f9aa B[5]=b161eb26 C[5]=a3432e41 D[5]=77e130a7
A[6]=44b34cd2 B[6]=e07232e5 C[6]=4bcadc18 D[6]=3a4b449b
A[7]=14b6cdf0 B[7]=855de319 C[7]=8030a07e D[7]=f7de76c5
Feed-Forward Step 35: (r=25, s= 4)
A[0]=7eafa551 B[0]=ab7e9766 C[0]=bd17afc6 D[0]=749d2e54
A[1]=a5d93c24 B[1]=e25c90a7 C[1]=1bc42f96 D[1]=d2d80787
A[2]=92779f98 B[2]=fd7c5dda C[2]=cd015658 D[2]=e8988a8c
                            C[3]=800baca8 D[3]=739ce924
A[3]=c3c480c8 B[3]=25377707
A[4]=603d8c16
              B[4]=555b93f0
                            C[4]=12ec0a5a
                                           D[4]=4a5ccabe
A[5]=258751c4
              B[5]=54b9eff3
                            C[5]=b161eb26
                                           D[5] = a3432e41
                                           D[6]=4bcadc18
A[6]=d15757fe B[6]=a4896699
                            C[6]=e07232e5
A[7]=639ca6f7 B[7]=e0296d9b C[7]=855de319
                                           D[7]=8030a07e
```

Compression Function Output

Hash Function Output

A.4.2 One-block Message

We use the message block $0x00~0x01~0x02\dots$ as an example.

First block

```
M[ 88.. 95] = 58 59 5a 5b 5c 5d 5e 5f
M[ 96..103] = 60 61 62 63 64 65 66 67
M[104..111] = 68 69 6a 6b 6c 6d 6e 6f
M[112..119] = 70 71 72 73 74 75 76 77
M[120..127] = 78 79 7a 7b 7c 7d 7e 7f
```

NTT Output

```
y[0..7] =
                162
                       85
                           125
                                 159
                                       75
                                            219
                                                   54
                                                        22
y[8..15] =
                128
                      171
                            94
                                 185
                                         6
                                             71
                                                   55
                                                        63
y[ 16.. 23]
                  0
                      203
                             4
                                 152
                                      200
                                             45
                                                   80
                                                       133
y[ 24.. 31] =
                245
                      117
                           101
                                 152
                                        61
                                             77
                                                 169
                                                       230
y[32..39] =
                      100
                           200
                                 254
                                      121
                                                 253
                                                        22
                150
                                             31
y[40..47] =
                186
                      171
                            27
                                  59
                                      145
                                             41
                                                 103
                                                       177
y[48..55] =
                 23
                       10
                           157
                                   5
                                      176
                                             84
                                                  216
                                                        88
y[56..63] =
                 57
                       20
                           253
                                   9
                                      130
                                            255
                                                   53
                                                        84
y[64..71] =
                181
                           241
                                       47
                      160
                                  61
                                            252
                                                  168
                                                        18
y[72..79] =
                237
                       26
                            30
                                  19
                                      166
                                             18
                                                  110
                                                       113
y[ 80.. 87]
                 21
                      240
                             15
                                 103
                                      230
                                             72
                                                       142
                                                   61
y[ 88.. 95] =
                138
                      119
                            66
                                  45
                                       86
                                             29
                                                   84
                                                       243
y[ 96..103] =
                202
                       33
                           131
                                 121
                                      206
                                            189
                                                   63
                                                        26
y[104..111] =
                129
                      171
                            92
                                  61
                                      218
                                             92
                                                  254
                                                        87
v[112..119] =
                      189
                           205
                                      233
                                                  203
                                                       182
                 84
                                 152
                                              8
y[120..127] =
                168
                      207
                           190
                                 143
                                      124
                                                  57
                                                        30
                                            129
                                                        28
y[128..135] =
                192
                      141
                            92
                                 168
                                      121
                                            110
                                                  169
y[136..143] =
                128
                      161
                           211
                                 146
                                      197
                                             45
                                                   44
                                                       249
y[144..151] =
                171
                      249
                            62
                                  82
                                      157
                                            156
                                                   70
                                                        32
y[152..159] =
                122
                      202
                                      174
                                                       256
                           163
                                  42
                                             32
                                                   21
y[160..167] =
                244
                       93
                           107
                                       28
                                            137
                                   0
                                                   44
                                                       134
y[168..175] =
                129
                      255
                           154
                                  17
                                       97
                                            197
                                                  180
                                                        68
y[176..183] =
                132
                      107
                           244
                                  30
                                        65
                                            163
                                                  147
                                                       190
y[184..191] =
                      193
                            79
                115
                                  65
                                        69
                                            180
                                                   30
                                                        67
y[192..199] =
                205
                        3
                                 238
                                             69
                                                       256
                           191
                                       12
                                                   15
y[200..207]
                106
                       66
                           122
                                  90
                                      108
                                            168
                                                   4
                                                        39
y[208..215] =
                 82
                      251
                           217
                                 159
                                       43
                                             47
                                                   16
                                                       138
y[216..223] =
                           152
                                                       246
                 62
                       41
                                  21
                                        23
                                            239
                                                  124
y[224..231] =
                176
                       51
                           194
                                  43
                                       74
                                             68
                                                  188
                                                       100
y[232..239] =
                 19
                      207
                            16
                                 134
                                      197
                                             67
                                                  195
                                                        38
y[240..247] =
                  3
                      145
                           211
                                 141
                                       79
                                             12
                                                    7
                                                       226
y[248..255] =
                       41
                           102
                                 109
                                      195
                 91
                                            181
                                                 241
                                                        46
```

Intermediate Expanded Message

```
Z[0] = 3d6dbb59 b92e5a55 e48a3633
                                    0fe62706
       c1da5c80 cbf843ee
                          334f0456
                                    2d8727bf
Z[1] = d8fa0000
                 b41f02e4
                           2085d6cf
                                     a66439d0
       548df754
                 b41f48fd
                          37a52c15
                                     ec7dc068
Z[2] = 4844b2ad fdd5d6cf
                          16675771
                                    Ofe6fd1c
                 2aa31383 1da1af10
       c1daccb1
                                    c6304a6f
Z[3] = 073a109f 039db7bc 3cb4c577 3f98e25f
```

		0e742931	0681fd1c	fe8ea439	3cb4264d
Z[4]	=	b9e7c914	2c15f470	fc6321f7	0d02bfaf
		12caf18c	0dbb15ae	0d02be3d	51a94f7e
Z[5]	=	f3b70f2d	4a6f0ad7	3408ec7d	ace52c15
		55ffaa01	20852fb2	14f53e26	f5e23cb4
Z[6]	=	17d9d841	5771a4f2	cedcdb25	12ca2d87
		c1daa380	2c15427c	427ce3d1	3edffdd5
Z[7]	=	cedc3cb4	b41fda6c	05c8eea8	c9cdd8fa
		dbdebfaf	ad9ecf95	a380599c	15ae2931
Z[8]	=	ac2cd107	bfaf427c	4f7e5771	143cc068
		baa05c80	afc9dec2	2085d4a4	fa381fcc
Z[9]	=	fa38c1da	3b422cce	b703b7bc	17203296
		d841582a	1e5abc12	1720c405	ff470f2d
Z[10]	=	4335f69b	00004d53	a948143c	a71d1fcc
		fe8ea380	0c49b591	d4a44619	3124c85b
Z[11]	=	4d53a5ab	15aef69b	bc122ef9	cf95b082
		d1c0531b	2ef93917	c85b31dd	306b15ae
Z[12]	=	022bda6c	f245d04e	31dd08ac	ff470ad7
		2fb24c9a	410a582a	bfaf4e0c	1c2f02e4
Z[13]	=	fbaa3b42	b92ee318	21f71f13	aa010b90
		1da12cce	0f2db41f	f2fe109f	f80d599c
Z[14]	=	24dbc577	1f13d279	3124357a	4844ce23
		dbde0dbb	a71d0b90	306bd4a4	1b76d332
Z[15]	=	af10022b	ac2cdec2	08ac3917	e999050f
		1da141c3	4ec549b6	c914d332	213ef470
Z[16]	=	c4d7a989	53bc71c5	6e214443	afe83126
		74807480	d622558e	c9640576	280c320f
Z[17]	=	b1ba0000	386e03a4	a4fccc1f	3fb648d0
		6f0af514	aa725bed	b4753785	131dafe8
Z[18]	=	f42b9e9d	6163cc1f	197c6e21	280cfc5c
		8b80bf61	a2411893	58499a10	b9eb5dbf
Z[19]	=	8e3b14ef	f42ba4fc	3b29b647	9be2daaf
		68ab33e1	47e7fc5c	3ecd8c69	1b4e303d
Z[20]	=	d0acbad4	c3eef170	0aec2ac7	0da7aeff
		607aedcc	6f0a1b4e	624cad2d	03a4641e
Z[21]	=	4aa2131d	db980da7	2723e76d	0e903785
		386e93b1	a06f3c12	14ef4e46	70dc4c74
Z[22]	=	b647cdf1	c6a98d52	435ad195	c1333957
		114b8b80	0e9053bc	c964dc81	c792fd45
Z[23]	=		d622d0ac	47e7ea28	065fceda
		52d3aeff	5cd6c305	c79270dc	f17033e1
Z[24]	=	966c4d5d	aeffa6ce	641edd6a	197c1406
		a8a0b1ba	9af9be78	28f5409f	f8b83957
Z[25]	=		4aa2a06f	a41328f5	1d208f24
		cdf16a7d	263aa06f	1d204615	ff17e76d
Z[26]	=	54a55b04	0000fd45	92c81c37	900d1406
-		fe2eb1ba	0f7935b3	c9642551	3de4b730
Z[27]	=	6163091a	1b4e048d	aa724c74	c3055018
		c5c01234	3b290831	b9ebfe2e	3cfb4c74

A.4. SIMD-512

Z[28]	=	02bba7b7	eeb53785	3ecdfb73	ff171062
		3c1217aa	51ea114b	aeff1062	237f66d9
Z[29]	=	fa8af087	a6ce5dbf	2ac74188	93b19755
		25516c4f	131d28f5	ef9e1a65	f5fdf342
Z[30]	=	2e6b1e09	27236e21	3de4c21c	5b0417aa
		d27eb1ba	900d3785	3cfb53bc	22964f2f
Z[31]	=	9a10c21c	966ca06f	0aec0748	e3c9bbbd
		2551d27e	6335983e	bad48b80	29de1b4e

Expanded Message

W[0]	=	00010011	2c15f470	fc6321f7	0d02bfaf
*** 47		12caf18c	0dbb15ae	0d02be3d	51a94f7e
W[1]	=	17d9d841	5771a4f2	cedcdb25	12ca2d87
11. 01		c1daa380	2c15427c	427ce3d1	3edffdd5
W[2]	=	3d6dbb59	b92e5a55	e48a3633	0fe62706
**[0]		c1da5c80	cbf843ee	334f0456	2d8727bf
W[3]	=	4844b2ad	fdd5d6cf	16675771	Ofe6fd1c
11 A T		c1daccb1	2aa31383	1da1af10	c6304a6f
W[4]	=	cedc3cb4	b41fda6c	05c8eea8	c9cdd8fa
*** = 3		dbdebfaf	ad9ecf95	a380599c	15ae2931
W[5]	=	f3b70f2d	4a6f0ad7	3408ec7d	ace52c15
11[6]		55ffaa01	20852fb2	14f53e26	f5e23cb4
W[6]	=	073a109f	039db7bc	3cb4c577	3f98e25f
11[7]		0e742931	0681fd1c	fe8ea439	3cb4264d
W[7]	=	d8fa0000	b41f02e4	2085d6cf	a66439d0
**[0]		548df754	b41f48fd	37a52c15	ec7dc068
W[8]	=	af10022b	ac2cdec2	08ac3917	e999050f
**[0]		1da141c3	4ec549b6	c914d332	213ef470
W[9]	=	4d53a5ab	15aef69b	bc122ef9	cf95b082
** [4 0]		d1c0531b	2ef93917	c85b31dd	306b15ae
W[10]	=	022bda6c	f245d04e	31dd08ac	ff470ad7
** [44]		2fb24c9a	410a582a	bfaf4e0c	1c2f02e4
W[11]	=	ac2cd107	bfaf427c	4f7e5771	143cc068
		baa05c80	afc9dec2	2085d4a4	fa381fcc
W[12]	=	fa38c1da	3b422cce	b703b7bc	17203296
		d841582a	1e5abc12	1720c405	ff470f2d
W[13]	=	fbaa3b42	b92ee318	21f71f13	aa010b90
		1da12cce	0f2db41f	f2fe109f	f80d599c
W[14]	=	4335f69b	00004d53	a948143c	a71d1fcc
		fe8ea380	0c49b591	d4a44619	3124c85b
W[15]	=	24dbc577	1f13d279	3124357a	4844ce23
		dbde0dbb	a71d0b90	306bd4a4	1b76d332
W[16]	=	b1ba0000	386e03a4	a4fccc1f	3fb648d0
		6f0af514	aa725bed	b4753785	131dafe8
W[17]	=	f42b9e9d	6163cc1f	197c6e21	280cfc5c
		8b80bf61	a2411893	58499a10	b9eb5dbf
W[18]	=	02bb4c74	d622d0ac	47e7ea28	065fceda
		52d3aeff	5cd6c305	c79270dc	f17033e1

```
W[19] = d0acbad4 c3eef170 0aec2ac7 0da7aeff
       607aedcc 6f0a1b4e 624cad2d 03a4641e
W[20] = b647cdf1 c6a98d52 435ad195 c1333957
       W[21] = 4aa2131d db980da7
                          2723e76d
                                   0e903785
       386e93b1
                a06f3c12
                         14ef4e46
                                   70dc4c74
W[22] = c4d7a989
                53bc71c5
                          6e214443
                                   afe83126
       74807480
                d622558e c9640576
                                   280c320f
W[23] = 8e3b14ef f42ba4fc 3b29b647
                                   9be2daaf
       68ab33e1
                47e7fc5c 3ecd8c69
                                   1b4e303d
W[24] = 2e6b1e09
                27236e21
                          3de4c21c
                                   5b0417aa
       d27eb1ba 900d3785
                          3cfb53bc
                                   22964f2f
W[25] = 966c4d5d
                          641edd6a
                                   197c1406
                aeffa6ce
       a8a0b1ba
                9af9be78
                          28f5409f
                                   f8b83957
W[26] = f8b8ceda
                 4aa2a06f
                          a41328f5
                                   1d208f24
       cdf16a7d 263aa06f
                         1d204615 ff17e76d
W[27] = 9a10c21c 966ca06f 0aec0748
                                   e3c9bbbd
       2551d27e 6335983e bad48b80 29de1b4e
W[28] = 6163091a \quad 1b4e048d \quad aa724c74 \quad c3055018
       c5c01234 3b290831 b9ebfe2e 3cfb4c74
W[29] = fa8af087 a6ce5dbf 2ac74188 93b19755
       25516c4f 131d28f5 ef9e1a65 f5fdf342
W[30] = 02bba7b7
                eeb53785 3ecdfb73 ff171062
       3c1217aa 51ea114b aeff1062 237f66d9
W[31] = 54a55b04 0000fd45 92c81c37
                                   900d1406
       fe2eb1ba 0f7935b3 c9642551
                                   3de4b730
```

Feistel Steps

```
IV:
A[0]=0ba16b95 B[0]=ac506643 C[0]=7eef60a1 D[0]=09254899
A[1]=72f999ad B[1]=a90635a5 C[1]=6b70e3e8 D[1]=d699c7bc
A[2]=9fecc2ae B[2]=e25b878b C[2]=9c1714d1 D[2]=9019b6dc
A[3]=ba3264fc B[3]=aab7878f C[3]=b958e2a8 D[3]=2b9022e4
A[4]=5e894929 B[4]=88817f7a C[4]=ab02675e D[4]=8fa14956
A[5]=8e9f30e5 B[5]=0a02892b
                            C[5] = ed1c014f
                                           D[5]=21bf9bd3
A[6]=2f1daa37
              B[6]=559a7550
                            C[6]=cd8d65bb
                                           D[6]=b94d0943
A[7]=f0f2c558 B[7]=598f657e C[7]=fdb7a257 D[7]=6ffddc22
IV XOR M :
A[0]=08a36a95 B[0]=8f724763 C[0]=3dad21e1 D[0]=6a4729f9
A[1]=75ff9ca9 B[1]=8e201081 C[1]=2c36a6ac D[1]=b1ffa2d8
A[2]=94e6cba6 B[2]=c971aea3 C[2]=d75d5d99 D[2]=fb73dfb4
A[3]=b53c69f0 B[3]=8599aaa3 C[3]=f616afe4 D[3]=44fe4f88
A[4]=4d9b5839 B[4]=bbb34e4a C[4]=f850360e D[4]=fcd33826
A[5]=998925f1 B[5]=3d34bc1f C[5]=ba4a541b D[5]=56c9eea7
A[6]=3407b32f B[6]=6ea04c68 C[6]=96d73ce3 D[6]=c237703b
A[7]=efecd844 B[7]=66b15842 C[7]=a2e9ff0b D[7]=1083a15e
```

```
Step 0: (r= 3, s=23)
A[0]=e72d93e6 B[0]=451b54a8
                               C[0]=8f724763
                                               D[0] = 3dad21e1
A[1]=2c106f8c B[1]=affce54b
                               C[1]=8e201081
                                               D[1]=2c36a6ac
                               C[2]=c971aea3
                                               D[2]=d75d5d99
A[2]=dd40f7d5
               B[2]=a7365d34
                                               D[3]=f616afe4
A[3] = 94c2eb12
               B[3] = a9e34f85
                               C[3] = 8599aaa3
A[4]=acade857
               B[4]=6cdac1ca
                               C[4]=bbb34e4a
                                               D[4]=f850360e
A[5] = a52aa586
               B[5]=cc492f8c
                               C[5]=3d34bc1f
                                               D[5]=ba4a541b
A[6]=2fa1c744
               B[6]=a03d9979
                               C[6] = 6ea04c68
                                               D[6] = 96d73ce3
A[7]=b42200b1
               B[7] = 7f66c227
                               C[7]=66b15842
                                               D[7]=a2e9ff0b
Step 1: (r=23, s=17)
A[0]=3f9f16a7 B[0]=f37396c9
                               C[0] = 451b54a8
                                               D[0]=8f724763
A[1]=da2874b1
               B[1]=c6160837
                               C[1]=affce54b
                                               D[1]=8e201081
A[2]=57beadcb
               B[2]=eaeea07b
                               C[2] = a7365d34
                                               D[2]=c971aea3
A[3]=156baaca
               B[3]=894a6175
                               C[3] = a9e34f85
                                               D[3]=8599aaa3
A[4]=2aa09406
               B[4]=2bd656f4
                               C[4]=6cdac1ca
                                               D[4]=bbb34e4a
A[5]=31b3666c
               B[5]=c3529552
                               C[5] = cc492f8c
                                               D[5] = 3d34bc1f
A[6] = 47ac09b4
               B[6] = a217d0e3
                               C[6] = a03d9979
                                               D[6] = 6ea04c68
A[7]=709cb931
              B[7]=58da1100
                               C[7] = 7f66c227
                                               D[7]=66b15842
Step 2: (r=17, s=27)
A[0]=85964a47 B[0]=2d4e7f3e
                               C[0] = f37396c9
                                               D[0]=451b54a8
A[1]=df0d4239 B[1]=e963b450
                               C[1]=c6160837
                                               D[1]=affce54b
A[2]=d9d3d5e8 B[2]=5b96af7d
                               C[2]=eaeea07b
                                               D[2] = a7365d34
A[3]=5b5e0607
               B[3]=55942ad7
                               C[3]=894a6175
                                               D[3] = a9e34f85
                               C[4] = 2bd656f4
                                               D[4]=6cdac1ca
A[4]=cacbcf5c
               B[4]=280c5541
               B[5]=ccd86366
A[5]=e11719a7
                               C[5] = c3529552
                                               D[5] = cc492f8c
A[6] = 622c7c4e
               B[6]=13688f58
                               C[6] = a217d0e3
                                               D[6] = a03d9979
A[7]=0c79f9fe B[7]=7262e139
                               C[7]=58da1100
                                               D[7] = 7f66c227
Step 3: (r=27, s=3)
A[0]=611a1f48 B[0]=3c2cb252
                               C[0] = 2d4e7f3e
                                               D[0] = f37396c9
A[1]=fdfcc032 B[1]=cef86a11
                               C[1] = e963b450
                                               D[1]=c6160837
A[2]=99db3b12
               B[2]=46ce9eaf
                               C[2] = 5b96af7d
                                               D[2]=eaeea07b
A[3]=93223316
               B[3]=3adaf030
                               C[3] = 55942ad7
                                               D[3]=894a6175
A[4]=aef2f2a9
               B[4]=e6565e7a
                               C[4] = 280c5541
                                               D[4] = 2bd656f4
A[5]=3cf7a80f
               B[5]=3f08b8cd
                               C[5] = ccd86366
                                               D[5]=c3529552
A[6]=3fdf645f
               B[6]=731163e2
                               C[6]=13688f58
                                               D[6] = a217d0e3
A[7]=9a25ccee B[7]=f063cfcf
                               C[7]=7262e139
                                               D[7]=58da1100
Step 4: (r= 3, s=23)
A[0]=53b4ef82 B[0]=08d0fa43
                               C[0]=3c2cb252
                                               D[0]=2d4e7f3e
A[1]=d14bacae
               B[1]=efe60197
                               C[1]=cef86a11
                                               D[1] = e963b450
A[2]=0254b29b
               B[2]=ced9d894
                               C[2]=46ce9eaf
                                               D[2]=5b96af7d
               B[3]=991198b4
                               C[3]=3adaf030
                                               D[3]=55942ad7
A[3]=41ae782f
A[4]=7641074d
               B[4]=7797954d
                               C[4] = e6565e7a
                                               D[4]=280c5541
                               C[5]=3f08b8cd
                                               D[5] = ccd86366
A[5] = a427df49
               B[5] = e7bd4079
A[6]=85ce117c
               B[6]=fefb22f9
                               C[6]=731163e2
                                               D[6]=13688f58
A[7]=df0a4e98
               B[7] = d12e6774
                               C[7]=f063cfcf
                                               D[7]=7262e139
```

```
Step 5: (r=23, s=17)
A[0] = 5dc9f89c B[0] = c129da77
                               C[0]=08d0fa43
                                               D[0] = 3c2cb252
                               C[1]=efe60197
                                               D[1]=cef86a11
A[1]=8dbeee81
               B[1]=5768a5d6
                                               D[2]=46ce9eaf
A[2]=1205c0e7
               B[2]=4d812a59
                               C[2] = ced9d894
A[3]=44fb58ab
               B[3]=17a0d73c
                               C[3]=991198b4
                                               D[3]=3adaf030
A[4] = 44c0c002
               B[4] = a6bb2083
                               C[4]=7797954d
                                               D[4]=e6565e7a
               B[5] = a4d213ef
                               C[5] = e7bd4079
                                               D[5] = 3f08b8cd
A[5]=2444536f
A[6] = 3a54e647
               B[6] = be42e708
                               C[6]=fefb22f9
                                               D[6]=731163e2
A[7]=9cbc4d55
               B[7]=4c6f8527
                               C[7] = d12e6774
                                               D[7] = f063cfcf
Step 6: (r=17, s=27)
                               C[0] = c129 da77
                                               D[0]=08d0fa43
A[0]=c46e0f6b B[0]=f138bb93
A[1]=cbf26ec3
               B[1] = dd031b7d
                               C[1]=5768a5d6
                                               D[1]=efe60197
A[2]=ab1e9e10
               B[2]=81ce240b
                               C[2]=4d812a59
                                               D[2]=ced9d894
               B[3]=b15689f6
A[3] = f72c66d2
                               C[3]=17a0d73c
                                               D[3]=991198b4
A[4]=6413abd0
               B[4]=80048981
                               C[4] = a6bb2083
                                               D[4]=7797954d
A[5] = a45613c7
               B[5] = a6de4888
                               C[5] = a4d213ef
                                               D[5] = e7bd4079
A[6]=a34dbb7e
               B[6] = cc8e74a9
                               C[6] = be42e708
                                               D[6]=fefb22f9
A[7]=39a0bbd2 B[7]=9aab3978
                               C[7]=4c6f8527
                                               D[7]=d12e6774
Step 7: (r=27, s=3)
A[0]=35fc412b B[0]=5e23707b
                               C[0]=f138bb93
                                               D[0]=c129da77
A[1]=795d130f B[1]=1e5f9376
                               C[1] = dd031b7d
                                               D[1]=5768a5d6
A[2]=5f284f19
               B[2]=8558f4f0
                               C[2]=81ce240b
                                               D[2]=4d812a59
                               C[3]=b15689f6
                                               D[3]=17a0d73c
A[3]=3a2dc8c7
               B[3]=97b96336
               B[4]=83209d5e
A[4]=beec61b1
                               C[4]=80048981
                                               D[4] = a6bb2083
A[5]=88b58788
               B[5]=3d22b09e
                               C[5] = a6de4888
                                               D[5] = a4d213ef
A[6]=b9473795
               B[6]=f51a6ddb
                               C[6] = cc8e74a9
                                               D[6]=be42e708
A[7] = a7d97851
               B[7]=91cd05de
                               C[7] = 9aab3978
                                               D[7] = 4c6f8527
Step 8: (r=28, s=19)
A[0]=167e964f B[0]=b35fc412
                               C[0]=5e23707b
                                               D[0]=f138bb93
A[1]=1af2972a
               B[1]=f795d130
                               C[1]=1e5f9376
                                               D[1] = dd031b7d
A[2]=5805a5f9
               B[2]=95f284f1
                               C[2]=8558f4f0
                                               D[2]=81ce240b
                               C[3]=97b96336
                                               D[3]=b15689f6
A[3]=7497fe20
               B[3]=73a2dc8c
A[4]=f0a4b8d8
               B[4]=1beec61b
                               C[4]=83209d5e
                                               D[4]=80048981
A[5] = a50bec9d
               B[5]=888b5878
                               C[5] = 3d22b09e
                                               D[5] = a6de4888
A[6]=b2fbab22
               B[6]=5b947379
                               C[6]=f51a6ddb
                                               D[6]=cc8e74a9
A[7] = d00e0dfb B[7] = 1a7d9785
                               C[7]=91cd05de
                                               D[7]=9aab3978
Step 9: (r=19, s=22)
A[0]=8bf0fb3e
               B[0]=b278b3f4
                               C[0] = b35fc412
                                               D[0]=5e23707b
A[1]=d405f8a7
               B[1]=b950d794
                               C[1]=f795d130
                                               D[1]=1e5f9376
A[2]=afed823d
               B[2]=2fcac02d
                               C[2]=95f284f1
                                               D[2]=8558f4f0
A[3]=9cedfd59
               B[3]=f103a4bf
                               C[3]=73a2dc8c
                                               D[3]=97b96336
                               C[4]=1beec61b
                                               D[4]=83209d5e
A[4]=c7aef235
               B[4]=c6c78525
A[5] = de3a0126
               B[5] = 64ed285f
                               C[5]=888b5878
                                               D[5] = 3d22b09e
A[6]=66c2a3a8
               B[6]=591597dd
                               C[6] = 5b947379
                                               D[6]=f51a6ddb
```

```
A[7]=8fe46134 B[7]=6fde8070 C[7]=1a7d9785 D[7]=91cd05de
Step 10: (r=22, s=7)
A[0]=bde84908 B[0]=cfa2fc3e
                               C[0] = b278b3f4
                                               D[0] = b35fc412
A[1]=aa86a7c2
               B[1]=29f5017e
                               C[1] = b950d794
                                               D[1] = f795d130
A[2]=b2364679
               B[2]=8f6bfb60
                               C[2]=2fcac02d
                                               D[2]=95f284f1
A[3] = d1ac5183
               B[3]=56673b7f
                               C[3] = f103a4bf
                                               D[3] = 73a2dc8c
               B[4]=8d71ebbc
                               C[4] = c6c78525
                                               D[4]=1beec61b
A[4]=19db0ce0
A[5]=554a4409
               B[5]=49b78e80
                               C[5] = 64ed285f
                                               D[5]=888b5878
A[6]=38ff6e86
               B[6]=ea19b0a8
                               C[6] = 591597dd
                                               D[6]=5b947379
A[7]=7a41a5a2 B[7]=4d23f918
                               C[7]=6fde8070
                                               D[7]=1a7d9785
Step 11: (r= 7, s=28)
A[0]=0415ddab B[0]=f424845e
                               C[0]=cfa2fc3e
                                               D[0] = b278b3f4
A[1]=1c98065c
               B[1]=4353e155
                               C[1]=29f5017e
                                               D[1]=b950d794
A[2]=88288b29
               B[2]=1b233cd9
                               C[2]=8f6bfb60
                                               D[2]=2fcac02d
A[3]=bf37b83f
               B[3]=d628c1e8
                               C[3]=56673b7f
                                               D[3]=f103a4bf
A[4] = 4db22c19
               B[4] = ed86700c
                               C[4]=8d71ebbc
                                               D[4] = c6c78525
A[5] = fdc44a97
               B[5] = a52204aa
                               C[5] = 49b78e80
                                               D[5] = 64ed285f
               B[6]=7fb7431c
                               C[6]=ea19b0a8
                                               D[6]=591597dd
A[6] = 447c0187
                               C[7] = 4d23f918
A[7]=31489263 B[7]=20d2d13d
                                               D[7] = 6fde 8070
Step 12: (r=28, s=19)
A[0]=c3780fd8 B[0]=b0415dda
                               C[0] = f424845e
                                               D[0]=cfa2fc3e
A[1]=a23fb338 B[1]=c1c98065
                               C[1]=4353e155
                                               D[1]=29f5017e
                               C[2]=1b233cd9
                                               D[2]=8f6bfb60
A[2]=1a6fd47a B[2]=988288b2
A[3]=1b82151d
               B[3]=fbf37b83
                               C[3]=d628c1e8
                                               D[3] = 56673b7f
A[4]=274ee15d
               B[4] = 94db22c1
                               C[4] = ed86700c
                                               D[4]=8d71ebbc
A[5]=301e1021
               B[5]=7fdc44a9
                               C[5] = a52204aa
                                               D[5]=49b78e80
A[6]=ad4073ff
               B[6] = 7447c018
                               C[6] = 7fb7431c
                                               D[6]=ea19b0a8
                               C[7] = 20d2d13d
                                               D[7] = 4d23f918
A[7]=b6f5e11d B[7]=33148926
Step 13: (r=19, s=22)
                               C[0]=b0415dda
A[0]=619825c8 B[0]=7ec61bc0
                                               D[0]=f424845e
A[1]=03f320d1
               B[1]=99c511fd
                               C[1]=c1c98065
                                               D[1]=4353e155
                                               D[2]=1b233cd9
                               C[2]=988288b2
A[2] = 7b704bb0
               B[2] = a3d0d37e
A[3]=2f24ba55
               B[3] = a8e8dc10
                               C[3]=fbf37b83
                                               D[3]=d628c1e8
A[4]=b49a541e
               B[4]=0ae93a77
                               C[4] = 94db22c1
                                               D[4] = ed86700c
A[5]=6be892ce B[5]=810980f0
                               C[5]=7fdc44a9
                                               D[5] = a52204aa
A[6]=bca76b3f B[6]=9ffd6a03
                               C[6] = 7447c018
                                               D[6] = 7fb7431c
A[7] = a546dd94 B[7] = 08edb7af
                               C[7]=33148926
                                               D[7] = 20d2d13d
Step 14: (r=22, s=7)
A[0]=418d5d9c B[0]=72186609
                               C[0]=7ec61bc0
                                               D[0]=b0415dda
A[1]=fcb034eb
               B[1]=3440fcc8
                               C[1]=99c511fd
                                               D[1]=c1c98065
A[2]=b35a2cee
               B[2]=ec1edc12
                               C[2] = a3d0d37e
                                               D[2]=988288b2
               B[3]=954bc92e
                               C[3] = a8e8dc10
                                               D[3]=fbf37b83
A[3]=7f8cbea6
A[4]=2bbdebe4
               B[4] = 07ad2695
                               C[4] = 0ae 93a77
                                               D[4] = 94db22c1
A[5]=a1cab823
               B[5]=b39afa24
                               C[5]=810980f0
                                               D[5] = 7fdc44a9
```

```
A[6]=06a2f9bf B[6]=cfef29da C[6]=9ffd6a03 D[6]=7447c018
A[7]=6e0ac913 B[7]=652951b7
                              C[7]=08edb7af
                                              D[7]=33148926
Step 15: (r= 7, s=28)
A[0]=e5f777b0 B[0]=c6aece20
                              C[0]=72186609
                                              D[0] = 7ec61bc0
A[1]=7f3e6233 B[1]=581a75fe
                              C[1]=3440fcc8
                                              D[1]=99c511fd
A[2]=85c60bbf
               B[2]=ad167759
                              C[2]=ec1edc12
                                              D[2] = a3d0d37e
A[3] = a57c242c
               B[3]=c65f533f
                              C[3]=954bc92e
                                              D[3] = a8e8dc10
A[4]=c4dcdd10
               B[4]=def5f215
                              C[4]=07ad2695
                                              D[4]=0ae93a77
A[5]=62e793c4
               B[5] = e55c11d0
                              C[5]=b39afa24
                                              D[5]=810980f0
A[6]=39f8fe05
               B[6]=517cdf83
                              C[6]=cfef29da
                                              D[6]=9ffd6a03
A[7]=53c5c8de B[7]=056489b7
                              C[7]=652951b7
                                              D[7]=08edb7af
Step 16: (r=29, s= 9)
A[0]=4d7c9385 B[0]=1cbeeef6
                              C[0]=c6aece20
                                              D[0]=72186609
A[1]=b0d4bada
               B[1]=6fe7cc46
                              C[1]=581a75fe
                                              D[1] = 3440 fcc8
A[2]=f5ac5b61
               B[2] = f0b8c177
                              C[2]=ad167759
                                              D[2]=ec1edc12
A[3]=6dc3e93f
               B[3]=94af8485
                              C[3] = c65f533f
                                              D[3]=954bc92e
A[4]=7b836043 B[4]=189b9ba2
                              C[4] = def 5f 215
                                              D[4]=07ad2695
A[5]=7b263354 B[5]=8c5cf278
                              C[5] = e55c11d0
                                              D[5]=b39afa24
A[6]=fd9e61f9
              B[6]=a73f1fc0
                              C[6]=517cdf83
                                              D[6]=cfef29da
A[7]=7c5f8efa B[7]=ca78b91b
                              C[7]=056489b7
                                              D[7]=652951b7
Step 17: (r= 9, s=15)
A[0]=f177f95c B[0]=f9270a9a
                              C[0]=1cbeeef6
                                              D[0]=c6aece20
A[1]=23ddc324
                              C[1]=6fe7cc46
                                              D[1]=581a75fe
               B[1]=a975b561
               B[2]=58b6c3eb
A[2]=814c348b
                              C[2]=f0b8c177
                                              D[2]=ad167759
A[3]=24eeac96
               B[3] = 87d27edb
                              C[3]=94af8485
                                              D[3]=c65f533f
A[4]=7b240d0a
               B[4] = 06c086f7
                              C[4]=189b9ba2
                                              D[4] = def 5f 215
                              C[5]=8c5cf278
                                              D[5] = e55c11d0
A[5]=5f87e517
               B[5]=4c66a8f6
               B[6]=3cc3f3fb
                              C[6]=a73f1fc0
                                              D[6]=517cdf83
A[6] = fe3d0fd1
A[7] = a30b3b3d
              B[7]=bf1df4f8
                              C[7] = ca78b91b
                                              D[7]=056489b7
Step 18: (r=15, s=5)
                              C[0]=f9270a9a
A[0] = d5b0d99b B[0] = fcae78bb
                                              D[0]=1cbeeef6
               B[1]=e19211ee
                              C[1] = a975b561
                                              D[1]=6fe7cc46
A[1]=7d1fbf25
A[2]=54034191
              B[2]=1a45c0a6
                              C[2]=58b6c3eb
                                              D[2]=f0b8c177
A[3]=b832d4aa B[3]=564b1277
                              C[3]=87d27edb
                                              D[3]=94af8485
A[4]=6e3908b4 B[4]=06853d92
                              C[4] = 06c086f7
                                              D[4]=189b9ba2
A[5]=cedf631c B[5]=f28bafc3
                              C[5] = 4c66a8f6
                                              D[5] = 8c5cf278
A[6]=18979881 B[6]=87e8ff1e
                              C[6]=3cc3f3fb
                                              D[6] = a73f1fc0
A[7]=64137b02 B[7]=9d9ed185
                              C[7]=bf1df4f8 D[7]=ca78b91b
Step 19: (r= 5, s=29)
A[0]=3fb1c0d8 B[0]=b61b337a
                              C[0]=fcae78bb
                                              D[0]=f9270a9a
A[1]=559c2a06
               B[1]=a3f7e4af
                              C[1]=e19211ee
                                              D[1]=a975b561
                              C[2]=1a45c0a6
                                              D[2] = 58b6c3eb
A[2] = de77b97e
               B[2]=8068322a
A[3] = be64444b
               B[3] = 065a9557
                              C[3]=564b1277
                                              D[3] = 87d27edb
A[4]=3655985f
               B[4] = c721168d
                              C[4] = 06853d92
                                              D[4] = 06c086f7
```

```
A[5]=982a895f B[5]=dbec6399
                               C[5]=f28bafc3 D[5]=4c66a8f6
A[6]=89c17dbb
               B[6]=12f31023
                               C[6]=87e8ff1e
                                              D[6]=3cc3f3fb
A[7] = e3c2b1e0
                               C[7] = 9d9ed185
               B[7]=826f604c
                                              D[7]=bf1df4f8
Step 20: (r=29, s= 9)
A[0]=3b5dbde7 B[0]=07f6381b
                               C[0]=b61b337a
                                              D[0]=fcae78bb
A[1]=5dcc13ce
               B[1]=cab38540
                               C[1]=a3f7e4af
                                              D[1]=e19211ee
               B[2]=dbcef72f
                               C[2]=8068322a
                                              D[2]=1a45c0a6
A[2] = 5fc38c23
A[3]=bc1168fa
               B[3]=77cc8889
                               C[3] = 065a9557
                                              D[3]=564b1277
A[4]=2a546457
               B[4]=e6cab30b
                               C[4] = c721168d
                                              D[4]=06853d92
A[5]=0e049fab
               B[5]=f305512b
                               C[5] = dbec6399
                                              D[5]=f28bafc3
                                              D[6]=87e8ff1e
A[6]=f06a6643
               B[6]=71382fb7
                               C[6]=12f31023
               B[7]=1c78563c
                               C[7]=826f604c
                                              D[7] = 9d9ed185
A[7]=77948a9d
Step 21: (r= 9, s=15)
A[0]=7ad15c12 B[0]=bb7bce76
                               C[0]=07f6381b
                                              D[0]=b61b337a
A[1]=8e2d9306
               B[1]=98279cbb
                               C[1]=cab38540
                                              D[1]=a3f7e4af
A[2]=51f10412 B[2]=871846bf
                               C[2]=dbcef72f
                                              D[2]=8068322a
A[3]=70841458
               B[3]=22d1f578
                               C[3]=77cc8889
                                              D[3]=065a9557
                               C[4]=e6cab30b
                                              D[4] = c721168d
A[4]=0ce868b6
               B[4] = a8c8ae54
A[5]=4888e553
               B[5]=093f561c
                               C[5] = f305512b
                                              D[5] = dbec6399
A[6]=62d8c198
               B[6]=d4cc87e0
                               C[6]=71382fb7
                                              D[6]=12f31023
A[7] = 84d71a5b
               B[7]=29153aef
                               C[7] = 1c78563c
                                              D[7]=826f604c
Step 22: (r=15, s=5)
A[0]=3d935422 B[0]=ae093d68
                               C[0]=bb7bce76
                                              D[0]=07f6381b
A[1]=c8ab313b
               B[1]=c9834716
                               C[1]=98279cbb
                                              D[1]=cab38540
                                              D[2]=dbcef72f
A[2]=80929c0c
               B[2]=820928f8
                               C[2]=871846bf
A[3]=9394fee9
               B[3]=0a2c3842
                               C[3]=22d1f578
                                              D[3]=77cc8889
A[4]=8f4fcd75
               B[4]=345b0674
                               C[4] = a8c8ae54
                                              D[4]=e6cab30b
A[5]=6dae00a1
                               C[5]=093f561c
                                              D[5]=f305512b
               B[5]=72a9a444
A[6] = 53fce691
               B[6] = 60cc316c
                               C[6]=d4cc87e0
                                              D[6]=71382fb7
A[7]=a398e26c
               B[7] = 8d2dc26b
                               C[7]=29153aef
                                              D[7] = 1c78563c
Step 23: (r= 5, s=29)
                                              D[0]=bb7bce76
A[0]=9cfd16bd B[0]=b26a8447
                               C[0] = ae093d68
A[1]=63902520 B[1]=15662779
                               C[1] = c9834716
                                              D[1]=98279cbb
A[2]=058c9b8d B[2]=12538190
                               C[2]=820928f8
                                              D[2]=871846bf
A[3]=182eb36d B[3]=729fdd32
                               C[3]=0a2c3842
                                              D[3]=22d1f578
A[4]=9f1500d6 B[4]=e9f9aeb1
                               C[4] = 345b0674
                                              D[4] = a8c8ae54
A[5] = e7afd7c5 B[5] = b5c0142d
                               C[5] = 72a9a444
                                              D[5]=093f561c
A[6]=ea13fb31 B[6]=7f9cd22a
                               C[6]=60cc316c
                                              D[6]=d4cc87e0
A[7]=d1dca14a B[7]=731c4d94
                               C[7]=8d2dc26b
                                              D[7]=29153aef
Step 24: (r= 4, s=13)
A[0]=6623ca5a B[0]=cfd16bd9
                               C[0] = b26a8447
                                              D[0] = ae093d68
               B[1]=39025206
                               C[1]=15662779
                                              D[1]=c9834716
A[1] = 270c01d9
A[2]=0e5bbae5
               B[2]=58c9b8d0
                               C[2]=12538190
                                              D[2]=820928f8
A[3]=6499fdd5
               B[3]=82eb36d1
                               C[3]=729fdd32
                                              D[3] = 0a2c3842
```

```
A[4]=6aa1d941 B[4]=f1500d69
                              C[4]=e9f9aeb1
                                             D[4]=345b0674
A[5] = 39747cf7
              B[5]=7afd7c5e
                              C[5] = b5c0142d
                                             D[5]=72a9a444
                              C[6]=7f9cd22a
A[6]=10be8bf2
              B[6]=a13fb31e
                                             D[6] = 60cc316c
A[7]=0af80286 B[7]=1dca14ad
                              C[7] = 731c4d94
                                             D[7] = 8d2dc26b
Step 25: (r=13, s=10)
A[0]=8b036f98 B[0]=794b4cc4
                              C[0]=cfd16bd9
                                             D[0]=b26a8447
A[1]=cf783ffb
              B[1]=803b24e1
                              C[1]=39025206
                                             D[1]=15662779
A[2]=c7518d58 B[2]=775ca1cb
                              C[2]=58c9b8d0
                                             D[2]=12538190
A[3]=af832eef
              B[3]=3fbaac93
                              C[3]=82eb36d1
                                             D[3]=729fdd32
A[4]=cfdba3da
              B[4]=3b282d54
                              C[4]=f1500d69
                                             D[4]=e9f9aeb1
                              C[5]=7afd7c5e
                                             D[5]=b5c0142d
A[5]=d8c7b7ee
              B[5]=8f9ee72e
                                             D[6]=7f9cd22a
A[6] = 40cf4477
               B[6]=d17e4217
                              C[6] = a13fb31e
A[7]=4081fdc9 B[7]=0050c15f
                              C[7]=1dca14ad
                                             D[7] = 731c4d94
Step 26: (r=10, s=25)
A[0]=cde91241 B[0]=0dbe622c
                              C[0] = 794b4cc4
                                             D[0]=cfd16bd9
A[1]=d732635c B[1]=e0ffef3d
                              C[1]=803b24e1
                                             D[1]=39025206
A[2]=b90c3a1b B[2]=4635631d
                              C[2]=775ca1cb D[2]=58c9b8d0
A[3]=420ec090 B[3]=0cbbbebe
                              C[3]=3fbaac93
                                             D[3]=82eb36d1
A[4]=4ca1a54b
              B[4]=6e8f6b3f
                              C[4]=3b282d54
                                             D[4]=f1500d69
A[5]=fb42d664
              B[5]=1edfbb63
                              C[5]=8f9ee72e
                                             D[5]=7afd7c5e
A[6]=9dfc6753
              B[6] = 3d11dd03
                              C[6]=d17e4217
                                             D[6]=a13fb31e
A[7]=eadd6018 B[7]=07f72502
                              C[7]=0050c15f
                                             D[7]=1dca14ad
Step 27: (r=25, s=4)
A[0]=0f610ae4 B[0]=839bd224
                              C[0]=0dbe622c
                                             D[0] = 794b4cc4
A[1] = c49c28d4
              B[1]=b9ae64c6
                              C[1]=eOffef3d
                                             D[1]=803b24e1
A[2]=47e237e8
              B[2]=37721874
                              C[2]=4635631d
                                             D[2]=775ca1cb
                              C[3]=Ocbbbebe
                                             D[3]=3fbaac93
A[3]=78cfacda
              B[3]=20841d81
              B[4]=9699434a
A[4] = 64c628d
                              C[4]=6e8f6b3f
                                             D[4]=3b282d54
A[5]=8acae535
              B[5]=c9f685ac
                              C[5]=1edfbb63
                                             D[5]=8f9ee72e
A[6]=c9da52cf
              B[6]=a73bf8ce
                              C[6] = 3d11dd03
                                             D[6]=d17e4217
A[7]=c86131a5
              B[7]=31d5bac0
                              C[7]=07f72502
                                             D[7]=0050c15f
Step 28: (r= 4, s=13)
A[0]=7cc2ea99 B[0]=f610ae40
                              C[0]=839bd224
                                             D[0]=0dbe622c
A[1]=e8d8fdc8 B[1]=49c28d4c
                              C[1]=b9ae64c6
                                             D[1]=e0ffef3d
A[2]=b1323acf B[2]=7e237e84
                              C[2]=37721874
                                             D[2]=4635631d
                              C[3] = 20841d81
A[3]=754c23ed B[3]=8cfacda7
                                             D[3]=0cbbbebe
A[4]=61015046 B[4]=64c628de
                              C[4]=9699434a D[4]=6e8f6b3f
A[5]=3756b392 B[5]=acae5358
                              C[5]=c9f685ac
                                             D[5]=1edfbb63
A[6]=4935a16c B[6]=9da52cfc
                              C[6]=a73bf8ce
                                             D[6] = 3d11dd03
A[7]=c58f94e4 B[7]=86131a5c
                             C[7]=31d5bac0
                                             D[7]=07f72502
Step 29: (r=13, s=10)
A[0]=25205921 B[0]=5d532f98
                              C[0]=f610ae40
                                             D[0]=839bd224
A[1]=5787ba77
               B[1]=1fb91d1b
                              C[1]=49c28d4c
                                             D[1]=b9ae64c6
A[2]=e58672c0
              B[2]=4759f626
                              C[2]=7e237e84
                                             D[2]=37721874
```

```
A[3]=bc0129fe B[3]=847daea9
                              C[3]=8cfacda7
                                             D[3]=20841d81
A[4]=cfb96a07
               B[4]=2a08cc20
                              C[4] = 64c628de
                                             D[4]=9699434a
                              C[5] = acae 5358
                                             D[5] = c9f685ac
A[5]=525d7228
               B[5]=d67246ea
                                             D[6]=a73bf8ce
                              C[6]=9da52cfc
A[6]=f3d4827f
               B[6]=b42d8926
A[7]=52853f29
              B[7] = f29c98b1
                              C[7]=86131a5c
                                             D[7] = 31d5bac0
Step 30: (r=10, s=25)
A[0]=d1c1d2e7 B[0]=81648494
                              C[0]=5d532f98
                                             D[0]=f610ae40
A[1]=58b7c963 B[1]=1ee9dd5e
                              C[1]=1fb91d1b
                                             D[1]=49c28d4c
A[2]=591f0ba8 B[2]=19cb0396
                              C[2]=4759f626
                                             D[2]=7e237e84
A[3]=44420715
              B[3]=04a7faf0
                              C[3]=847daea9
                                             D[3]=8cfacda7
A[4]=468c6754
               B[4]=e5a81f3e
                              C[4] = 2a08cc20
                                             D[4] = 64c628de
                                             D[5] = acae 5358
A[5]=d4e1631c
               B[5]=75c8a149
                              C[5] = d67246ea
A[6]=41bfe061
               B[6]=5209ffcf
                              C[6] = b42d8926
                                             D[6] = 9da52cfc
A[7]=1a1875c0
               B[7]=14fca54a
                              C[7] = f29c98b1
                                             D[7]=86131a5c
Step 31: (r=25, s= 4)
A[0]=ea01818f B[0]=cfa383a5
                              C[0]=81648494 D[0]=5d532f98
A[1]=d888bcdd B[1]=c6b16f92
                              C[1]=1ee9dd5e
                                             D[1]=1fb91d1b
A[2]=6b1b55a8 B[2]=50b23e17
                              C[2]=19cb0396
                                             D[2]=4759f626
A[3] = 69c8987
               B[3]=2a88840e
                              C[3]=04a7faf0
                                             D[3]=847daea9
A[4]=1806cdb7
              B[4]=a88d18ce
                              C[4]=e5a81f3e
                                             D[4] = 2a08cc20
A[5] = d30244f9
               B[5] = 39a9c2c6
                              C[5]=75c8a149
                                             D[5]=d67246ea
A[6] = ad1d7e11
               B[6] = c2837fc0
                              C[6]=5209ffcf
                                             D[6]=b42d8926
A[7] = 11d58d9b
              B[7]=803430eb
                              C[7]=14fca54a D[7]=f29c98b1
Feed-Forward Step 32: (r= 4, s=13)
A[0]=743c9628
               B[0]=a01818fe
                              C[0]=cfa383a5
                                             D[0]=81648494
A[1]=04f826a3
               B[1]=888bcddd
                              C[1]=c6b16f92
                                             D[1]=1ee9dd5e
A[2]=373620b4
               B[2]=b1b55a86
                              C[2]=50b23e17
                                             D[2]=19cb0396
                              C[3]=2a88840e
                                             D[3]=04a7faf0
A[3]=529b4d45
               B[3]=69c8987e
A[4]=4e86bca4
               B[4] = 806 cdb71
                              C[4]=a88d18ce
                                             D[4] = e5a81f3e
A[5] = eb4a0c59
               B[5]=30244f9d
                              C[5] = 39a9c2c6
                                             D[5]=75c8a149
A[6]=102e0f27
               B[6]=d1d7e11a
                              C[6] = c2837fc0
                                             D[6]=5209ffcf
A[7]=218ff77f B[7]=1d58d9b1
                              C[7]=803430eb
                                             D[7] = 14f ca 54a
Feed-Forward Step 33: (r=13, s=10)
A[0]=3ee1f796 B[0]=92c50e87
                              C[0]=a01818fe
                                             D[0]=cfa383a5
A[1]=a767342e B[1]=04d4609f
                              C[1]=888bcddd D[1]=c6b16f92
A[2]=ac31df20 B[2]=c41686e6 C[2]=b1b55a86 D[2]=50b23e17
A[3]=77bfbe2f B[3]=69a8aa53 C[3]=69c8987e D[3]=2a88840e
A[4]=4685328b B[4]=d79489d0 C[4]=806cdb71 D[4]=a88d18ce
A[5]=77fad5a7
               B[5]=418b3d69
                              C[5]=30244f9d D[5]=39a9c2c6
A[6] = b46 fe687
               B[6] = c1e4e205
                              C[6]=d1d7e11a
                                             D[6] = c2837fc0
A[7]=a636f646 B[7]=feefe431
                              C[7] = 1d58d9b1
                                             D[7]=803430eb
Feed-Forward Step 34: (r=10, s=25)
A[0]=7e8d0500 B[0]=87de58fb C[0]=92c50e87
                                             D[0] = a01818fe
A[1]=9dd47c59 B[1]=9cd0ba9d C[1]=04d4609f
                                             D[1]=888bcddd
```

```
A[2]=dc9eda84 B[2]=c77c82b0 C[2]=c41686e6 D[2]=b1b55a86
A[3]=ee74aeba B[3]=fef8bdde C[3]=69a8aa53 D[3]=69c8987e
A[4]=c013518f B[4]=14ca2d1a C[4]=d79489d0 D[4]=806cdb71
A[5]=39a16263 B[5]=eb569ddf C[5]=418b3d69 D[5]=30244f9d
A[6]=f8208e41 B[6]=bf9a1ed1 C[6]=c1e4e205 D[6]=d1d7e11a
A[7]=e573735f B[7]=dbd91a98 C[7]=feefe431 D[7]=1d58d9b1
Feed-Forward Step 35: (r=25, s= 4)
A[0]=b3d26adb B[0]=00fd1a0a C[0]=87de58fb D[0]=92c50e87
A[1]=c059fd99 B[1]=b33ba8f8 C[1]=9cd0ba9d D[1]=04d4609f
A[2]=d4966d9d B[2]=09b93db5 C[2]=c77c82b0 D[2]=c41686e6
A[3]=5ecfc18d B[3]=75dce95d C[3]=fef8bdde D[3]=69a8aa53
A[4]=3fbe24d6 B[4]=1f8026a3 C[4]=14ca2d1a
                                           D[4]=d79489d0
A[5] = ce60b25e B[5] = c67342c4
                            C[5]=eb569ddf
                                           D[5]=418b3d69
A[6]=0e60710a B[6]=83f0411c
                            C[6]=bf9a1ed1
                                           D[6] = c1e4e205
A[7]=173501d2 B[7]=bfcae6e6 C[7]=dbd91a98 D[7]=feefe431
```

Compression Function Output

Final block

```
M[ 0... 7] = 00 04 00 00 00 00 00 00
M[8..15] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[16..23] = 00 00 00 00 00 00 00 00
M[24..31] = 00 00 00 00 00 00 00 00
M[32..39] = 00 00 00 00 00 00 00 00
M[40..47] = 00 00 00 00 00 00 00 00
M[48..55] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[56..63] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[64..71] = 00 00 00 00 00 00 00 00
M[72..79] = 00 00 00 00 00 00 00 00
M[80..87] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[88..95] = 00 00 00 00 00 00 00 00
M[96..103] = 00 00 00 00 00 00 00 00
M[104..111] = 00 00 00 00 00 00 00 00
M[112..119] = 00 00 00 00 00 00 00 00
M[120..127] = 00 00 00 00 00 00 00 00
```

NTT Output

```
y[0..7] = 6 110 198 227 45 48 240 162
```

```
y[8..15] =
                  28
                       167
                            162
                                   26
                                        100
                                             136
                                                   175
                                                          13
y[ 16.. 23]
                        29
                                  156
                                              201
                                                         201
                 105
                             76
                                         65
                                                    12
y[ 24.. 31]
                  15
                        98
                                   79
                                        129
                                              256
                                                   249
                                                          61
                               1
y[ 32.. 39]
                 205
                        87
                             89
                                        218
                                              234
                                                   222
                                                          16
                                  188
y[ 40.. 47]
                   8
                        18
                            139
                                  161
                                        188
                                              152
                                                   117
                                                         155
y[ 48.. 55]
                 128
                       188
                            255
                                   28
                                         91
                                              244
                                                    83
                                                         200
y[ 56.. 63]
             =
                  53
                        68
                             175
                                   17
                                        160
                                               80
                                                   211
                                                         216
y[ 64.. 71]
             =
                  64
                       142
                             32
                                   39
                                        250
                                              230
                                                   185
                                                         240
y[ 72.. 79]
             =
                   2
                       135
                               4
                                         93
                                                    62
                                   52
                                              171
                                                          66
y[ 80.. 87]
             =
                 122
                       169
                             162
                                   57
                                         34
                                              120
                                                    35
                                                         241
v[ 88.. 95]
                  17
                               7
                                              138
                       171
                                   54
                                        154
                                                    45
                                                         134
y[96..103] =
                 188
                        88
                             126
                                  118
                                        158
                                              140
                                                     4
                                                         182
y[104..111]
                 145
                       232
                             35
                                  172
                                        254
                                              196
                                                    31
                                                           3
y[112..119]
                 245
                        43
                             90
                                   31
                                         48
                                               46
                                                    68
                                                          79
y[120..127]
                 214
                        32
                             35
                                   98
                                        155
                                              162
                                                    14
                                                          33
y[128..135]
                             59
                                                          95
                 251
                       147
                                   30
                                        212
                                              209
                                                    17
y[136..143]
             =
                 229
                        90
                             95
                                  231
                                        157
                                              121
                                                    82
                                                         244
y[144..151]
                 152
                      228
                             181
                                  101
                                        192
                                               56
                                                   245
                                                          56
y[152..159]
                 242
                      159
                            256
                                  178
                                        128
                                                1
                                                     8
                                                         196
y[160..167]
                                                         241
                  52
                      170
                            168
                                   69
                                         39
                                               23
                                                    35
y[168..175]
                 249
                      239
                            118
             =
                                   96
                                         69
                                              105
                                                   140
                                                         102
y[176..183]
                 129
                        69
                               2
                                  229
                                        166
                                               13
                                                   174
                                                          57
y[184..191] =
                 204
                       189
                             82
                                  240
                                         97
                                              177
                                                    46
                                                          41
                                                    72
y[192..199] =
                 193
                       115
                            225
                                  218
                                          7
                                               27
                                                          17
y[200..207] =
                 255
                       122
                            253
                                  205
                                        164
                                               86
                                                   195
                                                         191
y[208..215] =
                 135
                        88
                             95
                                  200
                                        223
                                              137
                                                   222
                                                          16
y[216..223] =
                 240
                        86
                            250
                                  203
                                        103
                                              119
                                                   212
                                                         123
y[224..231] =
                  69
                       169
                            131
                                  139
                                         99
                                              117
                                                   253
                                                          75
                                                   226
y[232..239] =
                 112
                        25
                            222
                                   85
                                          3
                                               61
                                                         254
y[240..247]
                  12
                       214
                            167
                                  226
                                        209
                                              211
                                                   189
                                                         178
y[248..255] =
                  43
                      225
                            222
                                  159
                                        102
                                               95
                                                   243
                                                         224
```

Intermediate Expanded Message

```
Z[0] = 4f7e0456
                  ea52d55d
                             22b02085
                                       bb59f3b7
        bef6143c
                  12cabb59
                             a88f4844
                                       0965c4be
Z[1] = 14f54be1
                  b70336ec
                             d7882ef9
                                       d78808ac
                             ff47a380
        46d20ad7
                  391700b9
                                       2c15fa38
Z[2] = 3edfda6c
                  ce234051
                             ef61e3d1
                                       0b90e6b5
        0d0205c8
                  baa0aaba
                            b41fce23
                                       b64a548d
Z[3] = ce235c80
                  143cfe8e
                             f69b41c3
                                       d6cf3bfb
        3124264d
                  0c49c4be
                             39d0b9e7
                                       e25fdec2
Z[4] = ace52e40
                  1c2f1720
                             ec7dfaf1
                                       f3b7cbf8
                  259402e4
                             c1da4335
        a7d60172
                                       2fb22cce
Z[5] = c068582a
                  2931bb59
                             56b81892
                                       f470194b
        c1da0c49
                  2706050f
                             aa01b591
                                       a71d2085
Z[6] = 3f98ce23
                  55465b0e
                             ab73b875
                                       c9cd02e4
                  c293194b
                             d3ebfdd5
        edefaf10
                                       022b1667
Z[7] = 1f13f754
                  1667410a 213e22b0
                                       39173124
```

		1720e0ed	46d2194b	bb59b64a	17d90a1e
Z[8]	=	b082fbaa	15ae2aa3	dd50df7b	44a70c49
		410aebc4	ed3644a7	5771b7bc	f69b3b42
Z[9]	=	eb0bb41f	48fdc914	2878d107	2878f754
		b92ef529	c6e9ff47	00b95c80	d3eb05c8
Z[10]	=	c1212594	31ddbfaf	109f1c2f	f470194b
		f2fefa38	45605546	4be131dd	49b6ab73
Z[11]	=	31dda380	ebc40172	0965be3d	2931c405
		cedcd9b3	f3b73b42	c6304619	1da1213e
Z[12]	=	531bd1c0	e3d1e8e0	1383050f	0c493408
		582afe8e	da6cfd1c	3e26bccb	d04ed332
Z[13]	=	3f98a7d6	d6cf44a7	a948e76e	0b90e6b5
		3e26f3b7	d8fafaf1	55ff4a6f	58e3df7b
Z[14]	=	c06831dd	aabaa4f2	548d478b	3633fd1c
		121150f0	3d6de6b5	2c15022b	fdd5e999
Z[15]	=	e0ed08ac	e999bef6	dec2dd50	c6e9cedc
		e8e01f13	b92ee6b5	44a749b6	e827f5e2
Z[16]	=	fa8a0576	35b3ca4d	d70b28f5	0f79f087
		e684197c	5677a989	a4fc5b04	4aa2b55e
Z[17]	=	a06f5f91	bad4452c	c4d73b29	f5140aec
		f2590da7	ff1700e9	74808ъ80	0748f8b8
Z[18]	=	2f54d0ac	aeff5101	237fdc81	1fdbe025
		f8b80748	6b66949a	3ecdc133	95836a7d
Z[19]	=	8b807480	01d2fe2e	ad2d52d3	b4754b8b
		cfc3303d	4aa2b55e	5849a7b7	29ded622
Z[20]	=	c5c03a40	e2e01d20	065ff9a1	4188be78
		fe2e01d2	fc5c03a4	ab5b54a5	c792386e
Z[21]	=	90f66f0a	5677a989	e10e1ef2	e0251fdb
		f0870f79	f9a1065f	5dbfa241	d70b28f5
Z[22]	=	3ecdc133	8d5272ae	5a1ba5e5	fc5c03a4
		65f09a10	e0251fdb	02bbfd45	e3c91c37
Z[23]	=	0aecf514	ae1651ea	d4502bb0	c21c3de4
		2723d8dd	e0251fdb	5cd6a32a	f3420cbe
Z[24]	=	9be2641e	1b4ee4b2	d4502bb0	5677a989
		51eaae16	e85617aa	6e2191df	f42b0bd5
Z[25]	=	e59b1a65	5beda413	32f8cd08	32f8cd08
- 57		a6ce5932	b81947e7	00e9ff17	c87b3785
Z[26]	=		3ecdc133	14efeb11	f1700e90
E [02]		ef9e1062	5760a8a0	5f91a06f	5cd6a32a
Z[27]	=	3ecdc133	e684197c	0bd5f42b	33e1cc1f
E [00]		c21c3de4	f0870f79	b73048d0	2551daaf
Z[28]	=	68ab9755	dc81237f	1893e76d	0f79f087
7 [00]		6f0a90f6	d0ac2f54	4e46b1ba	c3ee3c12
Z[29]	=	5018afe8	cc1f33e1	92c86d38 6c4f93b1	0e90f170
Z[30]	_	4e46b1ba afe85018	ceda3126 949a6b66	6c4193b1 6a7d9583	6ff3900d 4443bbbd
7 [20]	=	16c1e93f	949a6666 4d5db2a3	3785c87b	fd4502bb
Z[31]	_	d8dd2723	e3c91c37	d62229de	b81947e7
7[31]	=	e2e01d20	a6ce5932	5677a989	e1f71e09
		62601070	a00e0902	JULIABOB	e1111608

Expanded Message

W[0]	=	ace52e40	1c2f1720	ec7dfaf1	f3b7cbf8
		a7d60172	259402e4	c1da4335	2fb22cce
W[1]	=	3f98ce23	55465b0e	ab73b875	c9cd02e4
		edefaf10	c293194b	d3ebfdd5	022b1667
W[2]	=	4f7e0456	ea52d55d	22b02085	bb59f3b7
		bef6143c	12cabb59	a88f4844	0965c4be
W[3]	=	3edfda6c	ce234051	ef61e3d1	0b90e6b5
		0d0205c8	baa0aaba	b41fce23	b64a548d
W[4]	=	1f13f754	1667410a	213e22b0	39173124
		1720e0ed	46d2194b	bb59b64a	17d90a1e
W[5]	=	c068582a	2931bb59	56b81892	f470194b
		c1da0c49	2706050f	aa01b591	a71d2085
W[6]	=	ce235c80	143cfe8e	f69b41c3	d6cf3bfb
		3124264d	0c49c4be	39d0b9e7	e25fdec2
W[7]	=	14f54be1	b70336ec	d7882ef9	d78808ac
		46d20ad7	391700b9	ff47a380	2c15fa38
W[8]	=	e0ed08ac	e999bef6	dec2dd50	c6e9cedc
		e8e01f13	b92ee6b5	44a749b6	e827f5e2
W[9]	=	31dda380	ebc40172	0965be3d	2931c405
		cedcd9b3	f3b73b42	c6304619	1da1213e
W[10]	=	531bd1c0	e3d1e8e0	1383050f	0c493408
		582afe8e	da6cfd1c	3e26bccb	d04ed332
W[11]	=	b082fbaa	15ae2aa3	dd50df7b	44a70c49
		410aebc4	ed3644a7	5771b7bc	f69b3b42
W[12]	=	eb0bb41f	48fdc914	2878d107	2878f754
		b92ef529	c6e9ff47	00b95c80	d3eb05c8
W[13]	=	3f98a7d6	d6cf44a7	a948e76e	0b90e6b5
		3e26f3b7	d8fafaf1	55ff4a6f	58e3df7b
W[14]	=	c1212594	31ddbfaf	109f1c2f	f470194b
		f2fefa38	45605546	4be131dd	49b6ab73
W[15]	=	c06831dd	aabaa4f2	548d478b	3633fd1c
		121150f0	3d6de6b5	2c15022b	fdd5e999
W[16]	=	a06f5f91	bad4452c	c4d73b29	f5140aec
		f2590da7	ff1700e9	74808b80	0748f8b8
W[17]	=	2f54d0ac	aeff5101	237fdc81	1fdbe025
		f8b80748	6b66949a	3ecdc133	95836a7d
W[18]	=	Oaecf514	ae1651ea	d4502bb0	c21c3de4
		2723d8dd	e0251fdb	5cd6a32a	f3420cbe
W[19]	=	c5c03a40	e2e01d20	065ff9a1	4188be78
		fe2e01d2	fc5c03a4	ab5b54a5	c792386e
W[20]	=	3ecdc133	8d5272ae	5a1ba5e5	fc5c03a4
		65f09a10	e0251fdb	02bbfd45	e3c91c37
W[21]	=	90f66f0a	5677a989	e10e1ef2	e0251fdb
		f0870f79	f9a1065f	5dbfa241	d70b28f5
W[22]	=	fa8a0576	35b3ca4d	d70b28f5	0f79f087
		e684197c	5677a989	a4fc5b04	4aa2b55e
W[23]	=	8b807480	01d2fe2e	ad2d52d3	b4754b8b
[]		cfc3303d	4aa2b55e	5849a7b7	29ded622
		JJJJJJ			

```
W[24] = afe85018 949a6b66 6a7d9583 4443bbbd
        16c1e93f 4d5db2a3
                           3785c87b
                                     fd4502bb
W[25] = 9be2641e 1b4ee4b2
                           d4502bb0
                                     5677a989
       51eaae16 e85617aa
                           6e2191df
                                     f42b0bd5
                 5beda413
W[26] = e59b1a65
                           32f8cd08
                                     32f8cd08
        a6ce5932
                 b81947e7
                           00e9ff17
                                     c87b3785
W[27] = d8dd2723
                 e3c91c37
                           d62229de
                                     b81947e7
       e2e01d20
                 a6ce5932
                           5677a989
                                     e1f71e09
                           0bd5f42b
W[28] = 3ecdc133
                 e684197c
                                     33e1cc1f
        c21c3de4
                 f0870f79
                           b73048d0
                                     2551daaf
W[29] = 5018afe8
                           92c86d38
                 cc1f33e1
                                     0e90f170
        4e46b1ba
                 ceda3126
                           6c4f93b1
                                     6ff3900d
W[30] = 68ab9755
                                     0f79f087
                 dc81237f
                           1893e76d
        6f0a90f6
                 d0ac2f54
                           4e46b1ba
                                     c3ee3c12
W[31] = b0d14f2f
                 3ecdc133
                           14efeb11
                                     f1700e90
        ef9e1062 5760a8a0
                           5f91a06f
                                     5cd6a32a
```

Feistel Steps

```
IV:
A[0]=b3d26adb
              B[0]=00fd1a0a C[0]=87de58fb
                                            D[0] = 92c50e87
A[1]=c059fd99
              B[1]=b33ba8f8
                             C[1]=9cd0ba9d
                                            D[1]=04d4609f
A[2] = d4966d9d
              B[2]=09b93db5
                             C[2] = c77c82b0
                                            D[2]=c41686e6
                             C[3]=fef8bdde
A[3]=5ecfc18d B[3]=75dce95d
                                            D[3]=69a8aa53
A[4]=3fbe24d6 B[4]=1f8026a3
                             C[4]=14ca2d1a D[4]=d79489d0
A[5]=ce60b25e
              B[5] = c67342c4
                             C[5]=eb569ddf D[5]=418b3d69
A[6]=0e60710a B[6]=83f0411c C[6]=bf9a1ed1 D[6]=c1e4e205
A[7]=173501d2 B[7]=bfcae6e6 C[7]=dbd91a98 D[7]=feefe431
IV XOR M :
A[0]=b3d26edb B[0]=00fd1a0a C[0]=87de58fb D[0]=92c50e87
                             C[1]=9cd0ba9d D[1]=04d4609f
A[1]=c059fd99 B[1]=b33ba8f8
A[2]=d4966d9d B[2]=09b93db5
                             C[2] = c77c82b0
                                            D[2] = c41686e6
                             C[3]=fef8bdde
                                            D[3]=69a8aa53
A[3]=5ecfc18d B[3]=75dce95d
A[4]=3fbe24d6
              B[4]=1f8026a3
                             C[4]=14ca2d1a
                                            D[4]=d79489d0
A[5]=ce60b25e
              B[5]=c67342c4
                             C[5]=eb569ddf
                                            D[5]=418b3d69
A[6]=0e60710a
              B[6]=83f0411c
                             C[6]=bf9a1ed1
                                            D[6] = c1e4e205
                             C[7]=dbd91a98
A[7]=173501d2 B[7]=bfcae6e6
                                            D[7] = feefe431
Step 0: (r=3, s=23)
A[0]=7b722ff9 B[0]=9e9376dd
                             C[0]=00fd1a0a D[0]=87de58fb
A[1]=cc72456e B[1]=02cfecce
                             C[1]=b33ba8f8 D[1]=9cd0ba9d
A[2]=bcd85302 B[2]=a4b36cee
                             C[2] = 09b93db5 D[2] = c77c82b0
A[3]=79dc9ba7
              B[3]=f67e0c6a
                             C[3]=75dce95d D[3]=fef8bdde
A[4]=d9552852 B[4]=fdf126b1
                             C[4]=1f8026a3
                                            D[4]=14ca2d1a
A[5]=07187159 B[5]=730592f6 C[5]=c67342c4 D[5]=eb569ddf
A[6]=4343eb4a B[6]=73038850 C[6]=83f0411c D[6]=bf9a1ed1
A[7]=578abd65 B[7]=b9a80e90 C[7]=bfcae6e6 D[7]=dbd91a98
```

```
Step 1: (r=23, s=17)
A[0]=61156621 B[0]=fcbdb917
                              C[0]=9e9376dd D[0]=00fd1a0a
A[1]=b7be1024
               B[1]=b7663922
                              C[1]=02cfecce
                                              D[1]=b33ba8f8
                              C[2]=a4b36cee
                                              D[2]=09b93db5
A[2]=7924dbd7
               B[2]=815e6c29
                                              D[3]=75dce95d
A[3]=fefc067c
               B[3]=d3bcee4d
                              C[3]=f67e0c6a
A[4]=8716313f
               B[4]=296caa94
                              C[4]=fdf126b1
                                              D[4]=1f8026a3
A[5] = 67b9d0e6
               B[5] = ac838c38
                              C[5]=730592f6
                                              D[5] = c67342c4
A[6]=46b2678a
               B[6] = a521a1f5
                              C[6]=73038850
                                              D[6]=83f0411c
A[7]=b66968ba B[7]=b2abc55e
                              C[7]=b9a80e90
                                              D[7]=bfcae6e6
Step 2: (r=17, s=27)
A[0] = a22784c2 B[0] = cc42c22a
                              C[0]=fcbdb917
                                              D[0] = 9e9376dd
A[1]=07a1b1d1
               B[1]=20496f7c
                              C[1]=b7663922
                                              D[1]=02cfecce
A[2] = e9d2c87d
               B[2]=b7aef249
                              C[2]=815e6c29
                                              D[2]=a4b36cee
A[3]=306916d7
               B[3]=0cf9fdf8
                              C[3]=d3bcee4d
                                              D[3]=f67e0c6a
                                              D[4]=fdf126b1
A[4] = 69d7686f
               B[4]=627f0e2c
                              C[4]=296caa94
A[5]=39e388d4
               B[5]=a1cccf73
                              C[5]=ac838c38
                                              D[5]=730592f6
A[6] = e58c17c5
               B[6] = cf148d64
                              C[6] = a521a1f5
                                              D[6]=73038850
A[7]=95f39f00 B[7]=d1756cd2
                              C[7]=b2abc55e
                                              D[7]=b9a80e90
Step 3: (r=27, s=3)
A[0]=89f39bbb B[0]=15113c26
                              C[0] = cc42c22a
                                              D[0]=fcbdb917
A[1]=f9214acf B[1]=883d0d8e
                              C[1]=20496f7c
                                              D[1]=b7663922
A[2]=355eb5cf B[2]=ef4e9643
                              C[2]=b7aef249
                                              D[2]=815e6c29
A[3]=4578bbe4 B[3]=b98348b6
                              C[3]=0cf9fdf8
                                              D[3]=d3bcee4d
A[4]=604556a3
                              C[4]=627f0e2c
                                              D[4]=296caa94
               B[4]=7b4ebb43
A[5]=ca62b204
               B[5]=a1cf1c46
                              C[5]=a1cccf73
                                              D[5]=ac838c38
A[6]=0416fb85
               B[6]=2f2c60be
                              C[6] = cf148d64
                                              D[6] = a521a1f5
A[7]=96ac371c B[7]=04af9cf8
                              C[7] = d1756cd2
                                              D[7]=b2abc55e
Step 4: (r= 3, s=23)
A[0]=9dea22cb B[0]=4f9cdddc
                              C[0]=15113c26
                                              D[0] = cc42c22a
A[1]=ff65b07f
               B[1]=c90a567f
                              C[1]=883d0d8e
                                              D[1]=20496f7c
A[2]=478eae86
               B[2]=aaf5ae79
                              C[2] = ef4e9643
                                              D[2]=b7aef249
A[3]=d3454334
               B[3]=2bc5df22
                              C[3]=b98348b6
                                              D[3]=0cf9fdf8
                                              D[4]=627f0e2c
                              C[4] = 7b4ebb43
A[4] = 9b5bc4d3
               B[4] = 022ab51b
A[5]=34676ffd
               B[5]=53159026
                              C[5]=a1cf1c46
                                              D[5]=a1cccf73
A[6] = 1d7da742
               B[6] = 20b7dc28
                              C[6] = 2f2c60be
                                              D[6] = cf148d64
A[7]=d525477f B[7]=b561b8e4
                              C[7]=04af9cf8
                                              D[7] = d1756cd2
Step 5: (r=23, s=17)
A[0]=6e2fe729 B[0]=65cef511
                              C[0]=4f9cdddc
                                              D[0]=15113c26
A[1]=1fb6e423
               B[1]=3fffb2d8
                              C[1]=c90a567f
                                              D[1]=883d0d8e
A[2]=70d83022
               B[2]=4323c757
                              C[2]=aaf5ae79
                                              D[2] = ef4e9643
A[3]=2ec12840
               B[3]=9a69a2a1
                              C[3]=2bc5df22
                                              D[3]=b98348b6
A[4]=39fa21e8
               B[4]=69cdade2
                              C[4] = 022ab51b
                                              D[4]=7b4ebb43
                                              D[5]=a1cf1c46
A[5]=24f5bb8a
               B[5] = fe9a33b7
                              C[5]=53159026
A[6]=8e3eff80
               B[6]=a10ebed3
                              C[6] = 20b7dc28
                                              D[6] = 2f2c60be
A[7]=ba751081
               B[7]=bfea92a3
                              C[7]=b561b8e4
                                              D[7]=04af9cf8
```

```
Step 6: (r=17, s=27)
A[0]=3e669061 B[0]=ce52dc5f
                              C[0]=65cef511
                                              D[0]=4f9cdddc
               B[1]=c8463f6d
                              C[1]=3fffb2d8
                                              D[1]=c90a567f
A[1]=34f611ff
               B[2]=6044e1b0
                                              D[2]=aaf5ae79
A[2]=c947f870
                              C[2]=4323c757
A[3]=aedc1660
               B[3]=50805d82
                              C[3] = 9a69a2a1
                                              D[3] = 2bc5df22
A[4]=a505c89a
               B[4]=43d073f4
                              C[4]=69cdade2
                                              D[4]=022ab51b
A[5]=196bb412
               B[5]=771449eb
                              C[5]=fe9a33b7
                                              D[5]=53159026
A[6]=888ec279
               B[6]=ff011c7d
                              C[6]=a10ebed3
                                              D[6] = 20b7dc28
A[7]=2db3e5e4
               B[7]=210374ea
                              C[7]=bfea92a3
                                              D[7]=b561b8e4
Step 7: (r=27, s=3)
A[0]=906fa105 B[0]=09f33483
                              C[0]=ce52dc5f
                                              D[0] = 65cef511
A[1]=f2113fc8
               B[1]=f9a7b08f
                              C[1] = c8463f6d
                                              D[1]=3fffb2d8
A[2] = 23a4d7c9
               B[2]=864a3fc3
                              C[2]=6044e1b0
                                              D[2]=4323c757
A[3]=76fa3337
               B[3]=0576e0b3
                              C[3]=50805d82
                                              D[3]=9a69a2a1
A[4]=e6e0acc5
               B[4]=d5282e44
                              C[4] = 43d073f4
                                              D[4]=69cdade2
A[5] = 2f5e42d4
               B[5]=90cb5da0
                              C[5]=771449eb
                                              D[5] = fe9a33b7
A[6]=69de903d B[6]=cc447613
                              C[6] = ff011c7d
                                              D[6] = a10 ebed3
A[7]=4521b603 B[7]=216d9f2f
                              C[7]=210374ea
                                              D[7]=bfea92a3
Step 8: (r=28, s=19)
A[0]=a762927e B[0]=5906fa10
                              C[0]=09f33483
                                              D[0]=ce52dc5f
A[1]=482b2a65 B[1]=8f2113fc
                              C[1]=f9a7b08f
                                              D[1] = c8463f6d
A[2]=43312c02 B[2]=923a4d7c
                              C[2]=864a3fc3
                                              D[2]=6044e1b0
               B[3]=776fa333
                              C[3]=0576e0b3
                                              D[3]=50805d82
A[3]=3479125b
A[4]=f5830c6e
               B[4]=5e6e0acc
                              C[4] = d5282e44
                                              D[4]=43d073f4
                                              D[5]=771449eb
A[5]=9827e3ce
               B[5]=42f5e42d
                              C[5]=90cb5da0
A[6]=7fdd19e9
               B[6]=d69de903
                              C[6] = cc447613
                                              D[6] = ff011c7d
A[7]=8aa75dae
               B[7]=34521b60
                              C[7]=216d9f2f
                                              D[7]=210374ea
Step 9: (r=19, s=22)
A[0]=fc148a96 B[0]=93f53b14
                              C[0]=5906fa10
                                              D[0]=09f33483
A[1]=86350fbc
               B[1]=532a4159
                              C[1]=8f2113fc
                                              D[1]=f9a7b08f
A[2]=7fb14443
               B[2]=60121989
                              C[2] = 923a4d7c
                                              D[2]=864a3fc3
                                              D[3]=0576e0b3
                              C[3] = 776 fa 333
A[3]=61d609da
               B[3]=92d9a3c8
A[4] = cc25b4c5
               B[4]=6377ac18
                              C[4]=5e6e0acc
                                              D[4]=d5282e44
A[5]=43cf439a
               B[5] = 1e74c13f
                              C[5] = 42f5e42d
                                              D[5]=90cb5da0
A[6]=cdde9fcc B[6]=cf4bfee8
                              C[6] = d69de903
                                              D[6] = cc447613
A[7]=70ccbd0b B[7]=ed74553a
                              C[7]=34521b60
                                              D[7] = 216d9f2f
Step 10: (r=22, s=7)
A[0]=8958a179
               B[0] = a5bf0522
                              C[0]=93f53b14
                                              D[0]=5906fa10
A[1]=5db55045
               B[1]=ef218d43
                              C[1]=532a4159
                                              D[1]=8f2113fc
A[2]=e2c894ff
               B[2]=10dfec51
                              C[2]=60121989
                                              D[2]=923a4d7c
A[3]=029b5736
               B[3]=76987582
                              C[3] = 92d9a3c8
                                              D[3]=776fa333
A[4]=2449a06e
                              C[4] = 6377ac18
                                              D[4]=5e6e0acc
               B[4]=3173096d
A[5] = c9d3755d
               B[5] = e690f3d0
                              C[5]=1e74c13f
                                              D[5]=42f5e42d
A[6] = c229c8c4
               B[6]=f33377a7
                              C[6]=cf4bfee8
                                              D[6] = d69de903
```

A.4. SIMD-512

```
A[7]=3ab7ef18 B[7]=42dc332f C[7]=ed74553a D[7]=34521b60
Step 11: (r=7, s=28)
A[0]=d38f1ff1 B[0]=ac50bcc4
                               C[0] = a5bf0522
                                               D[0]=93f53b14
A[1]=b40fdb11 B[1]=daa822ae
                               C[1] = ef218d43
                                               D[1]=532a4159
A[2]=e2fde7c1
               B[2]=644a7ff1
                               C[2]=10dfec51
                                               D[2]=60121989
A[3]=79d35cb5
               B[3]=4dab9b01
                               C[3]=76987582
                                               D[3]=92d9a3c8
               B[4]=24d03712
                               C[4]=3173096d
                                               D[4]=6377ac18
A[4]=9ad722de
A[5]=0cbece68
               B[5]=e9baaee4
                               C[5] = e690f3d0
                                               D[5] = 1e74c13f
A[6] = 0d82cc77
               B[6]=14e46261
                               C[6]=f33377a7
                                               D[6]=cf4bfee8
A[7]=3376988d B[7]=5bf78c1d
                               C[7] = 42dc332f
                                               D[7]=ed74553a
Step 12: (r=28, s=19)
A[0]=3bd08e88 B[0]=1d38f1ff
                               C[0] = ac50bcc4
                                               D[0] = a5bf0522
A[1]=1c5cff53
               B[1]=1b40fdb1
                               C[1]=daa822ae
                                               D[1]=ef218d43
A[2]=53db383c
               B[2]=1e2fde7c
                               C[2] = 644a7ff1
                                               D[2]=10dfec51
A[3]=ae97399c
               B[3] = 579d35cb
                               C[3] = 4dab9b01
                                               D[3]=76987582
A[4] = 7c97a199
               B[4] = e9ad722d
                               C[4]=24d03712
                                              D[4]=3173096d
A[5]=99666f49
               B[5]=80cbece6
                               C[5]=e9baaee4
                                               D[5] = e690f3d0
A[6]=29c02aef B[6]=70d82cc7
                               C[6]=14e46261
                                               D[6]=f33377a7
A[7]=b5b19cae
               B[7]=d3376988
                               C[7] = 5bf78c1d
                                               D[7] = 42dc332f
Step 13: (r=19, s=22)
                               C[0]=1d38f1ff
                                               D[0] = ac50bcc4
A[0]=7dd48ed7 B[0]=7441de84
A[1] = e1c4d9a7
               B[1]=fa98e2e7
                               C[1]=1b40fdb1
                                               D[1]=daa822ae
A[2]=e63d6b15
                               C[2]=1e2fde7c
                                               D[2] = 644a7ff1
               B[2]=c1e29ed9
A[3]=55aa1fb1
               B[3] = cce574b9
                               C[3]=579d35cb
                                               D[3]=4dab9b01
A[4]=83b8ea50
               B[4]=0ccbe4bd
                               C[4] = e9ad722d
                                               D[4]=24d03712
A[5]=63eb409e
               B[5] = 7a4ccb33
                               C[5]=80cbece6
                                               D[5]=e9baaee4
A[6]=01411b94
               B[6]=57794e01
                               C[6] = 70d82cc7
                                               D[6]=14e46261
                               C[7] = d3376988
                                               D[7] = 5bf78c1d
A[7]=9a8152a0
               B[7]=e575ad8c
Step 14: (r=22, s=7)
A[0]=cb59092b B[0]=b5df7523
                               C[0]=7441de84
                                               D[0]=1d38f1ff
A[1] = d94d7727
               B[1]=69f87136
                               C[1]=fa98e2e7
                                               D[1]=1b40fdb1
                                               D[2]=1e2fde7c
               B[2]=c5798f5a
                               C[2] = c1e29ed9
A[2]=7912a924
A[3]=a9ee9225
               B[3]=ec556a87
                               C[3] = cce574b9
                                               D[3] = 579d35cb
A[4]=e422bea0
               B[4]=9420ee3a
                               C[4] = 0 \cdot cbe4bd
                                               D[4] = e9ad722d
A[5]=87875e82 B[5]=2798fad0
                               C[5]=7a4ccb33
                                               D[5]=80cbece6
A[6]=b778022d B[6]=e5005046
                               C[6]=57794e01
                                               D[6] = 70d82cc7
A[7]=56d0dc82 B[7]=a826a054
                               C[7]=e575ad8c
                                              D[7]=d3376988
Step 15: (r= 7, s=28)
A[0]=b930beea B[0]=ac8495e5
                               C[0] = b5df7523
                                               D[0]=7441de84
A[1]=146b8287
               B[1]=a6bb93ec
                               C[1]=69f87136
                                               D[1]=fa98e2e7
A[2] = 04a24bc7
               B[2]=8954923c
                               C[2] = c5798f5a
                                               D[2] = c1e29ed9
                               C[3] = ec556a87
A[3]=8b5aab9b
               B[3]=f74912d4
                                               D[3] = cce 574b9
A[4] = e152ad59
               B[4]=115f5072
                               C[4]=9420ee3a
                                               D[4]=0ccbe4bd
A[5]=d5a57db6
               B[5]=c3af4143
                               C[5]=2798fad0
                                               D[5] = 7a4ccb33
```

```
A[6]=25caecf4 B[6]=bc0116db C[6]=e5005046 D[6]=57794e01
A[7]=0213b3e6 B[7]=686e412b
                              C[7] = a826a054
                                              D[7] = e575ad8c
Step 16: (r=29, s= 9)
A[0] = e2bc36fb B[0] = 572617dd
                               C[0] = ac8495e5
                                              D[0] = b5df7523
A[1]=c3a2e3b9
               B[1]=e28d7050
                               C[1]=a6bb93ec
                                              D[1]=69f87136
A[2]=7de6546d
               B[2]=e0944978
                               C[2]=8954923c
                                              D[2]=c5798f5a
               B[3]=716b5573
                               C[3] = f74912d4
                                              D[3]=ec556a87
A[3]=7011e3a2
A[4] = b32309c7
               B[4]=3c2a55ab
                               C[4]=115f5072
                                              D[4]=9420ee3a
A[5]=03613336
               B[5]=dab4afb6
                               C[5]=c3af4143
                                              D[5]=2798fad0
A[6]=3006fd0a
               B[6]=84b95d9e
                               C[6] = bc0116db
                                              D[6]=e5005046
A[7]=a4039cdf B[7]=c042767c
                              C[7]=686e412b
                                              D[7] = a826a054
Step 17: (r= 9, s=15)
A[0]=929d5e8c B[0]=786df7c5
                               C[0] = 572617dd
                                              D[0]=ac8495e5
               B[1]=45c77387
A[1]=65eedac3
                               C[1] = e28d7050
                                              D[1]=a6bb93ec
A[2]=5cf1584e
               B[2]=cca8dafb
                               C[2]=e0944978
                                              D[2]=8954923c
A[3]=c67ef982 B[3]=23c744e0
                               C[3]=716b5573
                                              D[3] = f74912d4
A[4]=aad49df3 B[4]=46138f66
                               C[4] = 3c2a55ab
                                              D[4]=115f5072
A[5]=076abf36 B[5]=c2666c06
                               C[5]=dab4afb6
                                              D[5] = c3af4143
A[6]=7b10c3ed B[6]=0dfa1460
                               C[6] = 84b95d9e
                                              D[6]=bc0116db
A[7]=763a1272 B[7]=0739bf48
                               C[7] = c042767c
                                              D[7]=686e412b
Step 18: (r=15, s=5)
A[0] = f3b75d76 B[0] = af46494e
                               C[0]=786df7c5
                                              D[0] = 572617dd
A[1]=e224e28d B[1]=6d61b2f7
                               C[1]=45c77387
                                              D[1] = e28d7050
A[2]=525c27e6
               B[2]=ac272e78
                               C[2]=cca8dafb
                                              D[2]=e0944978
A[3]=f78972c5
               B[3] = 7cc1633f
                               C[3] = 23c744e0
                                              D[3]=716b5573
A[4]=45208a20
               B[4]=4ef9d56a
                               C[4]=46138f66
                                              D[4]=3c2a55ab
                                              D[5] = dab4afb6
A[5]=8897fddd
               B[5]=5f9b03b5
                               C[5] = c2666c06
               B[6]=61f6bd88
                               C[6]=0dfa1460
                                              D[6]=84b95d9e
A[6] = 4edc3233
A[7]=f13fb534
               B[7]=09393b1d
                               C[7] = 0739bf48
                                              D[7] = c042767c
Step 19: (r= 5, s=29)
A[0]=c0fd4e5a B[0]=76ebaede
                               C[0] = af46494e
                                              D[0] = 786 df7c5
               B[1]=449c51bc
                               C[1]=6d61b2f7
                                              D[1]=45c77387
A[1]=c0f06e87
A[2]=6172e3e3
               B[2]=4b84fcca
                               C[2] = ac272e78
                                              D[2]=cca8dafb
A[3]=a908b34a
               B[3]=f12e58be
                               C[3] = 7cc1633f
                                              D[3] = 23c744e0
A[4]=613fd45a B[4]=a4114408
                               C[4]=4ef9d56a
                                              D[4]=46138f66
A[5]=6fc57368 B[5]=12ffbbb1
                               C[5]=5f9b03b5
                                              D[5] = c2666c06
A[6]=b2ddae8c
               B[6]=db864669
                               C[6]=61f6bd88
                                              D[6]=0dfa1460
A[7]=48cd6c26 B[7]=27f6a69e
                               C[7] = 09393b1d D[7] = 0739bf48
Step 20: (r=29, s= 9)
A[0] = a236a7c7
               B[0]=581fa9cb
                               C[0]=76ebaede
                                              D[0]=af46494e
A[1]=22aa869d
               B[1]=f81e0dd0
                               C[1]=449c51bc
                                              D[1]=6d61b2f7
A[2]=6d3b4af0
                               C[2]=4b84fcca
                                              D[2] = ac272e78
               B[2]=6c2e5c7c
A[3]=209131b6
               B[3]=55211669
                               C[3] = f12e58be
                                              D[3] = 7cc1633f
A[4]=d41b29eb
               B[4]=4c27fa8b
                               C[4] = a4114408
                                              D[4]=4ef9d56a
```

```
A[5]=cd9d31d4 B[5]=0df8ae6d
                               C[5]=12ffbbb1
                                              D[5] = 5f9b03b5
A[6]=85aeb685
               B[6]=965bb5d1
                               C[6] = db864669
                                              D[6]=61f6bd88
A[7]=55345253 B[7]=c919ad84
                               C[7]=27f6a69e
                                              D[7]=09393b1d
Step 21: (r= 9, s=15)
A[0]=89211383 B[0]=6d4f8f44
                               C[0]=581fa9cb
                                              D[0]=76ebaede
A[1]=1e5da17f
               B[1]=550d3a45
                               C[1]=f81e0dd0
                                              D[1] = 449c51bc
                               C[2]=6c2e5c7c
                                              D[2]=4b84fcca
A[2]=f794e972
               B[2]=7695e0da
A[3] = 408247dd
               B[3]=22636c41
                               C[3]=55211669
                                              D[3] = f12e58be
A[4]=611aab65
               B[4]=3653d7a8
                               C[4]=4c27fa8b
                                              D[4] = a4114408
A[5]=19588b44
               B[5] = 3a63a99b
                               C[5]=0df8ae6d
                                              D[5]=12ffbbb1
A[6]=f3e9d24c
               B[6]=5d6d0b0b
                               C[6] = 965bb5d1
                                              D[6]=db864669
A[7] = e2c11dc7
               B[7]=68a4a6aa
                               C[7] = c919ad84
                                              D[7]=27f6a69e
Step 22: (r=15, s=5)
A[0]=39ce7ceb B[0]=89c1c490
                               C[0] = 6d4f8f44
                                              D[0]=581fa9cb
A[1]=5c8c9d3a
              B[1]=d0bf8f2e
                               C[1]=550d3a45
                                              D[1]=f81e0dd0
A[2] = 7a5477c0
               B[2]=74b97bca
                               C[2]=7695e0da
                                              D[2] = 6c2e5c7c
A[3] = 5f13fe74
               B[3]=23eea041
                               C[3]=22636c41
                                              D[3]=55211669
               B[4]=55b2b08d
                               C[4] = 3653d7a8
                                              D[4]=4c27fa8b
A[4]=49e4a187
A[5]=81f0b131
               B[5]=45a20cac
                               C[5] = 3a63a99b
                                              D[5]=0df8ae6d
A[6]=87485b5a
               B[6] = e92679f4
                               C[6] = 5d6d0b0b
                                              D[6]=965bb5d1
A[7]=3420bf79 B[7]=8ee3f160
                               C[7]=68a4a6aa
                                              D[7]=c919ad84
Step 23: (r= 5, s=29)
A[0]=ac3cf570 B[0]=39cf9d67
                               C[0]=89c1c490
                                              D[0] = 6d4f8f44
A[1]=6c4fa3f0
               B[1]=9193a74b
                               C[1]=d0bf8f2e
                                              D[1]=550d3a45
A[2]=6bcdc1ca
               B[2]=4a8ef80f
                               C[2]=74b97bca
                                              D[2]=7695e0da
A[3]=3732f111
               B[3]=e27fce8b
                               C[3] = 23eea041
                                              D[3]=22636c41
A[4]=974726da
               B[4]=3c9430e9
                               C[4] = 55b2b08d
                                              D[4] = 3653d7a8
                               C[5] = 45a20cac
A[5]=0f67b0d6
               B[5]=3e162630
                                              D[5]=3a63a99b
A[6]=94166805
               B[6] = e90b6b50
                               C[6] = e92679f4
                                              D[6] = 5d6d0b0b
A[7]=02094d91
               B[7]=8417ef26
                               C[7]=8ee3f160
                                              D[7]=68a4a6aa
Step 24: (r= 4, s=13)
A[0]=21d699f3 B[0]=c3cf570a
                               C[0] = 39cf9d67
                                              D[0] = 89c1c490
A[1] = 277b4bf1
              B[1]=c4fa3f06
                               C[1] = 9193a74b
                                              D[1]=d0bf8f2e
A[2] = d3072700
               B[2]=bcdc1ca6
                               C[2]=4a8ef80f
                                              D[2]=74b97bca
A[3]=80d7483e B[3]=732f1113
                               C[3]=e27fce8b
                                              D[3]=23eea041
A[4]=6ecb6d49 B[4]=74726da9
                               C[4] = 3c9430e9
                                              D[4] = 55b2b08d
                                              D[5]=45a20cac
A[5]=32755b21
               B[5] = f67b0d60
                               C[5]=3e162630
A[6]=a029dd22 B[6]=41668059
                               C[6] = e90b6b50
                                              D[6]=e92679f4
A[7]=294b2c02 B[7]=2094d910
                               C[7]=8417ef26
                                              D[7]=8ee3f160
Step 25: (r=13, s=10)
A[0]=785af74b B[0]=d33e643a
                               C[0]=c3cf570a
                                              D[0]=39cf9d67
                               C[1]=c4fa3f06
                                              D[1]=9193a74b
A[1] = 9234d7dd
               B[1]=697e24ef
A[2]=bf8e6caf
               B[2] = e4e01a60
                               C[2]=bcdc1ca6
                                              D[2]=4a8ef80f
A[3]=92e5cb77
               B[3]=e907d01a
                               C[3]=732f1113
                                              D[3]=e27fce8b
```

```
A[4]=38ef555e B[4]=6da92dd9
                               C[4] = 74726 da9
                                              D[4]=3c9430e9
A[5]=80847deb
               B[5] = ab64264e
                               C[5] = f67b0d60
                                              D[5]=3e162630
                               C[6]=41668059
A[6]=93c05e9b
               B[6]=3ba45405
                                              D[6] = e90b6b50
A[7]=74017efc B[7]=65804529
                               C[7] = 2094d910
                                              D[7]=8417ef26
Step 26: (r=10, s=25)
A[0]=b3e20607 B[0]=6bdd2de1
                               C[0] = d33e643a
                                              D[0]=c3cf570a
               B[1]=d35f7648
                               C[1]=697e24ef
                                              D[1]=c4fa3f06
A[1]=5bdf6d3f
                               C[2]=e4e01a60
A[2]=803c5dbc
              B[2]=39b2befe
                                              D[2]=bcdc1ca6
A[3]=094289ba
               B[3]=972dde4b
                               C[3]=e907d01a
                                              D[3]=732f1113
A[4] = bfce15bb
               B[4]=bd5578e3
                               C[4] = 6da92dd9
                                              D[4]=74726da9
               B[5]=11f7ae02
A[5] = fd8c1c22
                               C[5] = ab64264e
                                              D[5] = f67b0d60
                               C[6]=3ba45405
                                              D[6]=41668059
A[6]=23daaec5
               B[6] = 017a6e4f
A[7]=133f7db8
               B[7] = 05fbf1d0
                               C[7] = 65804529
                                              D[7]=2094d910
Step 27: (r=25, s=4)
A[0]=800dc28b B[0]=0f67c40c
                               C[0]=6bdd2de1
                                              D[0]=d33e643a
A[1]=0a271889 B[1]=7eb7beda
                               C[1]=d35f7648
                                              D[1]=697e24ef
A[2]=092e0d6c
               B[2]=790078bb
                               C[2]=39b2befe
                                              D[2] = e4e01a60
               B[3]=74128513
                               C[3]=972dde4b
                                              D[3] = e907d01a
A[3]=35098f3b
A[4]=5ae3fed1
               B[4] = 777f9c2b
                               C[4]=bd5578e3
                                              D[4]=6da92dd9
A[5]=91910ce5
               B[5]=45fb1838
                               C[5]=11f7ae02
                                              D[5]=ab64264e
A[6]=8ecafb36
               B[6]=8a47b55d
                               C[6]=017a6e4f
                                              D[6]=3ba45405
A[7]=f8890fb9 B[7]=70267efb
                               C[7] = 05fbf1d0
                                              D[7]=65804529
Step 28: (r= 4, s=13)
A[0] = dfb04c3b B[0] = 00dc28b8
                               C[0] = 0f67c40c
                                              D[0]=6bdd2de1
A[1]=30829dff
               B[1]=a2718890
                               C[1]=7eb7beda
                                              D[1]=d35f7648
A[2]=5a0a18ee
               B[2] = 92e0d6c0
                               C[2]=790078bb
                                              D[2]=39b2befe
A[3]=f84b60fe
               B[3]=5098f3b3
                               C[3]=74128513
                                              D[3] = 972dde4b
               B[4]=ae3fed15
                               C[4] = 777f9c2b
                                              D[4]=bd5578e3
A[4] = c624e440
A[5] = 767 ce 2d0
               B[5]=1910ce59
                               C[5]=45fb1838
                                              D[5]=11f7ae02
A[6] = 7c178b42
               B[6]=ecafb368
                               C[6] = 8a47b55d
                                              D[6]=017a6e4f
A[7] = a0a9f2d7
               B[7]=8890fb9f
                               C[7] = 70267efb
                                              D[7]=05fbf1d0
Step 29: (r=13, s=10)
A[0]=9a1056b1 B[0]=09877bf6
                               C[0] = 00dc28b8
                                              D[0] = 0f67c40c
A[1]=0777035d B[1]=53bfe610
                               C[1] = a2718890
                                              D[1]=7eb7beda
A[2]=8a9c995d B[2]=431dcb41
                               C[2] = 92e0d6c0
                                              D[2]=790078bb
A[3]=031fc726 B[3]=6c1fdf09
                               C[3]=5098f3b3
                                              D[3]=74128513
A[4]=b3784708 B[4]=9c8818c4
                               C[4]=ae3fed15
                                              D[4]=777f9c2b
A[5]=96c5dfe2 B[5]=9c5a0ecf
                               C[5]=1910ce59
                                              D[5]=45fb1838
A[6] = 505c9d5d B[6] = f1684f82
                               C[6]=ecafb368
                                              D[6] = 8a47b55d
A[7]=95b2d66a B[7]=3e5af415
                               C[7]=8890fb9f
                                              D[7] = 70267efb
Step 30: (r=10, s=25)
A[0]=9566c5d6 B[0]=415ac668
                               C[0]=09877bf6
                                              D[0]=00dc28b8
A[1] = 51d9f8d4
               B[1] = dc0d741d
                               C[1] = 53bfe610
                                              D[1]=a2718890
A[2]=138328de
               B[2]=7265762a
                               C[2]=431dcb41
                                              D[2] = 92e0d6c0
```

```
A[3]=5794ccb6 B[3]=7f1c980c C[3]=6c1fdf09 D[3]=5098f3b3
A[4]=bdbefa35
              B[4] = e11c22cd
                             C[4]=9c8818c4
                                             D[4]=ae3fed15
                                             D[5]=1910ce59
                              C[5]=9c5a0ecf
A[5]=7abf9a82
              B[5]=177f8a5b
                                             D[6]=ecafb368
              B[6]=72757541
                              C[6]=f1684f82
A[6] = a0ae18d9
A[7]=7120d9bd B[7]=cb59aa56
                             C[7]=3e5af415
                                             D[7]=8890fb9f
Step 31: (r=25, s= 4)
A[0]=9bf32774 B[0]=ad2acd8b
                              C[0]=415ac668
                                             D[0]=09877bf6
A[1]=e9fae3c4 B[1]=a8a3b3f1
                              C[1] = dc0d741d
                                             D[1]=53bfe610
A[2]=560675b0 B[2]=bc270651
                              C[2]=7265762a
                                             D[2]=431dcb41
A[3]=bf88b287
              B[3]=6caf2999
                              C[3]=7f1c980c
                                             D[3] = 6c1fdf09
                                             D[4]=9c8818c4
A[4]=3285c578
              B[4] = 6b7b7df4
                              C[4] = e11c22cd
                              C[5]=177f8a5b
                                             D[5] = 9c5a0ecf
A[5] = a2517879
              B[5]=04f57f35
A[6]=cfd098b8
              B[6]=b3415c31
                              C[6]=72757541
                                             D[6]=f1684f82
A[7]=7784ebda
              B[7]=7ae241b3
                              C[7]=cb59aa56
                                             D[7] = 3e5af415
Feed-Forward Step 32: (r= 4, s=13)
A[0]=ba92b86a B[0]=bf327749 C[0]=ad2acd8b D[0]=415ac668
A[1]=5bccb19b B[1]=9fae3c4e
                             C[1]=a8a3b3f1
                                             D[1] = dc0d741d
A[2]=e02dc72a B[2]=60675b05
                             C[2]=bc270651
                                             D[2]=7265762a
A[3]=762d727d B[3]=f88b287b
                             C[3]=6caf2999
                                             D[3] = 7f1c980c
A[4]=94603439
              B[4]=285c5783
                              C[4] = 6b7b7df4
                                             D[4] = e11c22cd
A[5]=169e8750
              B[5]=2517879a
                             C[5]=04f57f35
                                             D[5]=177f8a5b
A[6]=c04adee0
              B[6]=fd098b8c
                              C[6] = b3415c31
                                             D[6]=72757541
A[7]=87570512 B[7]=784ebda7
                              C[7]=7ae241b3
                                             D[7]=cb59aa56
Feed-Forward Step 33: (r=13, s=10)
A[0]=29fb3cf0
              B[0]=570d5752
                             C[0]=bf327749
                                             D[0] = ad2acd8b
A[1]=3d1a1534
              B[1]=96336b79
                              C[1]=9fae3c4e
                                             D[1]=a8a3b3f1
A[2]=e8c6c6b4
              B[2]=b8e55c05
                              C[2]=60675b05
                                             D[2]=bc270651
                              C[3]=f88b287b
                                             D[3]=6caf2999
A[3]=1934bc42
              B[3]=ae4faec5
A[4]=8cec8474
              B[4]=0687328c
                              C[4] = 285c5783
                                             D[4] = 6b7b7df4
A[5]=6416af8e
              B[5] = d0 = a02d3
                              C[5]=2517879a
                                             D[5] = 04f57f35
A[6]=5337271e
              B[6]=5bdc1809
                              C[6]=fd098b8c
                                             D[6]=b3415c31
A[7]=8268d362 B[7]=e0a250ea
                             C[7]=784ebda7
                                             D[7] = 7ae 241b3
Feed-Forward Step 34: (r=10, s=25)
A[0]=71a9f72e B[0]=ecf3c0a7
                             C[0]=570d5752
                                             D[0]=bf327749
A[1]=6c768ec0 B[1]=6854d0f4
                             C[1]=96336b79
                                             D[1]=9fae3c4e
A[2]=e8f58b18 B[2]=1b1ad3a3 C[2]=b8e55c05
                                             D[2]=60675b05
A[3]=83f5f930 B[3]=d2f10864 C[3]=ae4faec5
                                             D[3]=f88b287b
A[4]=183d74a4 B[4]=b211d233 C[4]=0687328c D[4]=285c5783
                                             D[5]=2517879a
A[5]=b4b76f33 B[5]=5abe3990 C[5]=d0ea02d3
A[6]=2ffec3aa B[6]=dc9c794c
                              C[6]=5bdc1809
                                             D[6]=fd098b8c
A[7]=378ecc16 B[7]=a34d8a09
                             C[7]=e0a250ea
                                             D[7]=784ebda7
Feed-Forward Step 35: (r=25, s= 4)
A[0]=0aad5188 B[0]=5ce353ee C[0]=ecf3c0a7
                                             D[0]=570d5752
A[1]=4a6b4257 B[1]=80d8ed1d C[1]=6854d0f4
                                             D[1]=96336b79
```

Compression Function Output

Hash Function Output

A.4.3 Two-block Message

We use the message made of $1079\ 1$ bits.

First block

```
M[0..7] = ff ff ff ff ff ff ff
M[8..15] = ff ff ff ff ff ff ff
M[16..23] = ff ff ff ff ff ff ff
M[24..31] = ff ff ff ff ff ff ff
M[32..39] = ff ff ff ff ff ff ff
M[40..47] = ff ff ff ff ff ff ff
M[48..55] = ff ff ff ff ff ff ff
M[56..63] = ff ff ff ff ff ff ff
M[64..71] = ff ff ff ff ff ff ff
M[72..79] = ff ff ff ff ff ff ff
M[80..87] = ff ff ff ff ff ff ff
M[88..95] = ff ff ff ff ff ff ff
M[96..103] = ff ff ff ff ff ff ff
M[104..111] = ff ff ff ff ff ff ff
M[112..119] = ff ff ff ff ff ff ff
M[120..127] = ff ff ff ff ff ff ff
```

NTT Output

```
y[0..7] =
               2
                   86
                        98 227
                                 95
                                      77
                                          58
                                              143
y[8..15] =
                   88
                                 23
              30
                       113 180
                                      99
                                          198
                                               13
y[16..23] = 129
                   99
                        49 124 176 112
                                           29
                                               25
```

```
y[24..31] =
                  15
                        75
                             185
                                    88
                                        140
                                              162
                                                     99
                                                         143
y[ 32.. 39]
                 193
                                         88
                                               32
                                                          123
             =
                        12
                             153
                                  234
                                                    143
y[ 40.. 47]
                 136
                       228
                             221
                                  198
                                         70
                                              243
                                                    178
                                                          116
y[ 48.. 55]
                 225
                       137
                             205
                                     0
                                                3
                                                    200
                                                          137
                                         44
y[ 56.. 63]
                            239
                  68
                        61
                                  127
                                         35
                                              160
                                                     89
                                                          129
y[ 64.. 71]
                 241
                        24
                             231
                                  210
                                         22
                                              182
                                                    100
                                                          124
y[ 72.. 79]
                  34
                        91
                             248
                                   64
                                        146
                                              239
                                                    173
                                                           25
y[ 80.. 87]
             =
                 249
                        80
                             244
                                  174
                                         11
                                               64
                                                     50
                                                           18
             =
y[ 88.. 95]
                  17
                       161
                             124
                                    95
                                         73
                                              100
                                                    215
                                                          156
y[96..103] =
                 253
                       250
                             122
                                    18
                                        134
                                              251
                                                     25
                                                          162
y[104..111]
                 137
                       234
                              62
                                        165
                                              228
                                                    236
                                    10
                                                           41
                              61
y[112..119]
                 255
                       140
                                    62
                                         67
                                              176
                                                    141
                                                          238
y[120..127]
                 197
                       205
                                  131
                                        211
                                                           53
                              31
                                               74
                                                    118
y[128..135]
                 256
                       253
                             159
                                    94
                                        162
                                              227
                                                    199
                                                           89
y[136..143]
                 227
                       118
                             144
                                    32
                                        234
                                              217
                                                     59
                                                          152
y[144..151]
                             208
                 128
                       177
                                  172
                                         81
                                              165
                                                    228
                                                          147
y[152..159]
                 242
                       179
                              72
                                  170
                                        117
                                              128
                                                    158
                                                          176
y[160..167]
                  64
                        85
                             104
                                  220
                                        169
                                              115
                                                    114
                                                          114
y[168..175]
                 121
                        95
                              36
                                  140
                                        187
                                              171
                                                     79
                                                          181
y[176..183]
                       233
                  32
                              52
                                  163
                                        213
                                               31
                                                           89
                                                     57
y[184..191]
                       205
                                        222
                                                           76
                 189
                              18
                                  166
                                              123
                                                    168
y[192..199]
                  16
                        20
                              26
                                    13
                                        235
                                               31
                                                    157
                                                          116
y[200..207]
             =
                 223
                       189
                               9
                                  151
                                        111
                                              104
                                                     84
                                                          111
             =
                              13
y[208..215]
                   8
                       129
                                        246
                                              104
                                                    207
                                                          165
                                  175
y[216..223]
             =
                 240
                       108
                             133
                                     7
                                        184
                                              209
                                                     42
                                                          253
y[224..231]
                       194
                             135
                                  198
                                        123
                                              254
                                                    232
                                                           90
y[232..239] =
                 120
                       100
                             195
                                  219
                                         92
                                              239
                                                     21
                                                          189
y[240..247] =
                   2
                       201
                             196
                                  128
                                        190
                                              118
                                                    116
                                                           62
y[248..255] =
                             226
                  60
                        69
                                   71
                                         46
                                              111
                                                    139
                                                         114
```

Intermediate Expanded Message

```
Z[0] = 3e260172
                  ea5246d2
                             37a544a7
                                       ad9e29ea
        3f9815ae
                             478b109f
                                       0965d55d
                   c85b51a9
Z[1] = 478ba380
                  599c2369
                             50f0c577
                                       121114f5
        36330ad7
                  3f98cbf8
                             bb59ab73
                                       ad9e478b
Z[2] = 08acd1c0
                  ef61b4d8
                             17203f98
                                       58e3ad9e
                             f5e23296
        eb0ba88f
                  d55de5fc
                                       53d4c6e9
Z[3] = a948e8e0
                  0000da6c
                             022b1fcc
                                       a948d6cf
        2c153124
                  5bc7f2fe
                             b9e7194b
                                       a3804051
Z[4] = 1158f470
                  de09ed36
                             c9cd0fe6
                                       599c4844
        41c31892
                  2e40f97f
                             f2feafc9
                                       1211c34c
                             2e4007f3
Z[5] = 39d0fa38
                  c405f69b
                                       0d022422
                  44a7599c
                             484434c1
        baa00c49
                                       b703e1a6
Z[6] = faf1fd1c
                  0d02582a
                             fbaaa71d
                                       bb591211
        ef61a948
                  073a2cce
                             eb0bbd84
                                       1da1f0d3
                             c577306b
Z[7] = ab73fe8e
                  2cce2c15
                                       f245ac2c
                  a4f21667
        da6cd4a4
                             357adec2
                                       264d5546
Z[8] = fd1cff47
                  43eeb92e
                             ea52bb59
                                       4051d616
```

		5546ea52	1720ae57	e318ef61	b41f2aa3
Z[9]	=	c6305c80	c293dc97	bd843a89	b082eb0b
		c7a2f529	c1213408	5c80548d	c577b875
Z[10]	=	3d6d2e40	e5434b28	531bc068	52625262
		44a75771	ab731a04	c1dacd6a	c9143917
Z[11]	=	eea81720	bc122594	1667e034	40512931
		da6ccedc	be3d0d02	58e3e6b5	36ecbfaf
Z[12]	=	0e740b90	096512ca	1667f01a	53d4b7bc
		cedce76e	b3660681	4ъ285037	50373cb4
Z[13]	=	a38005c8	c4be0965	4b28f80d	bd84dbde
		4e0cf3b7	050fa664	dd50cb3f	fd1c1e5a
Z[14]	=	d27902e4	d55da7d6	fdd558e3	410aedef
		484456b8	e48ad332	f2fe427c	cedc0f2d
Z[15]	=	d7880172	5c80d3eb	5546cf95	2cce53d4
		31dd2b5c	334fe999	5037213e	5262aaba
Z[16]	=	ff1701d2	a6ce5932	a9895677	cb3634ca
		e4b21b4e	992766d9	eb1114ef	35b3ca4d
Z[17]	=	74808ъ80	d3672c99	49b9b647	e59b1a65
		f2590da7	4188be78	6a7d9583	a5e55a1b
Z[18]	=	3a40c5c0	5ea8a158	afe85018	67c2983e
		6e2191df	20c4df3c	c04a3fb6	47e7b819
Z[19]	=	1d20e2e0	2f54d0ac	d7f4280c	33e1cc1f
		c21c3de4	1062ef9e	e0251fdb	aeff5101
Z[20]	=	0e90f170	17aae856	ebfa1406	a4fc5b04
		e10e1ef2	0831f7cf	65079af9	4c74b38c
Z[21]	=	0748f8b8	0bd5f42b	f5fd0a03	d27e2d82
		f0870f79	8f2470dc	bd8f4271	263ad9c6
Z[22]	=	03a4fc5c	90f66f0a	6ff3900d	e93f16c1
		6d3892c8	c792386e	53bcac44	131dece3
Z[23]	=	01d2fe2e	c87b3785	c3053cfb	6994966c
		369cc964	e3c91c37	29ded622	949a6b66
Z[24]	=	fc5c4e46	558ee4b2	e4b24615	5101983e
		6b665018	1d20b9eb	db985a1b	a06f0bd5
Z[25]	=	b7305a1b	b2a370dc	ac4465f0	9be216c1
		b9024443	b0d15018	7480a989	b647983e
Z[26]	=	4d5d0aec	de53eb11	68ab1d20	67c26ff3
		5677e59b	9583ca4d	b1baf342	bad46994
Z[27]	=	ea2892c8	aa720000	1c3702bb	510192c8
		d0ac3785	ad2d7397	6ff3a7b7	452c8b80
Z[28]	=	123415d8	0bd5d539	1c37bbbd	699470dc
		c21c52d3	9f863a40	5ea8ef9e	650716c1
Z[29]	=	8b8048d0	b55eb475	5ea83a40	ac441062
		624ca8a0	065f5677	d4505b04	fc5ca413
Z[30]	=	c6a9f9a1	ca4d1062	fd45fa8a	51eaa989
		5b04eb11	dd6a091a	ef9ee59b	c21c2551
Z[31]	=	cd089583	7480386e	6b66b647	386eeeb5
		3ecdd0ac	409f8d52	6507435a	67c2303d

Expanded Message

```
W[0] = 1158f470 de09ed36 c9cd0fe6 599c4844
        41c31892 2e40f97f f2feafc9 1211c34c
W[ 1] = faf1fd1c 0d02582a fbaaa71d bb591211
        ef61a948 073a2cce
                           eb0bbd84
                                     1da1f0d3
W[2] = 3e260172 ea5246d2
                           37a544a7
                                     ad9e29ea
        3f9815ae
                  c85b51a9
                           478b109f
                                     0965d55d
W[3] = 08acd1c0
                  ef61b4d8
                           17203f98
                                     58e3ad9e
        eb0ba88f
                  d55de5fc f5e23296
                                     53d4c6e9
W[4] = ab73fe8e
                           c577306b
                                    f245ac2c
                  2cce2c15
                           357adec2 264d5546
        da6cd4a4
                  a4f21667
W[5] = 39d0fa38
                  c405f69b
                           2e4007f3
                                     0d022422
       baa00c49
                  44a7599c 484434c1
                                     b703e1a6
W[6] = a948e8e0
                  0000da6c
                           022b1fcc
                                     a948d6cf
        2c153124
                  5bc7f2fe
                           b9e7194b
                                     a3804051
W[7] = 478ba380
                  599c2369
                           50f0c577
                                     121114f5
        36330ad7
                  3f98cbf8
                           bb59ab73
                                     ad9e478b
W[8] = d7880172
                 5c80d3eb
                           5546cf95
                                     2cce53d4
        31dd2b5c
                 334fe999
                           5037213e
                                    5262aaba
W[9] = eea81720
                 bc122594
                           1667e034
                                     40512931
        da6ccedc be3d0d02 58e3e6b5
                                     36ecbfaf
W[10] = 0e740b90
                 096512ca 1667f01a 53d4b7bc
        cedce76e b3660681
                           4b285037
                                     50373cb4
W[11] = fd1cff47
                  43eeb92e ea52bb59
                                     4051d616
       5546ea52 1720ae57
                           e318ef61 b41f2aa3
W[12] = c6305c80 c293dc97 bd843a89
                                     b082eb0b
        c7a2f529
                 c1213408
                           5c80548d
                                     c577b875
W[13] = a38005c8
                 c4be0965
                           4b28f80d
                                     bd84dbde
        4e0cf3b7
                  050fa664
                           dd50cb3f
                                     fd1c1e5a
W[14] = 3d6d2e40
                 e5434b28
                           531bc068
                                     52625262
        44a75771
                  ab731a04
                           c1dacd6a
                                     c9143917
W[15] = d27902e4
                  d55da7d6
                           fdd558e3
                                     410aedef
        484456b8
                  e48ad332 f2fe427c
                                     cedc0f2d
W[16] = 74808b80
                  d3672c99
                           49b9b647
                                     e59b1a65
       f2590da7
                  4188be78
                           6a7d9583
                                     a5e55a1b
W[17] = 3a40c5c0
                  5ea8a158
                           afe85018
                                     67c2983e
       6e2191df
                  20c4df3c
                           c04a3fb6
                                     47e7b819
W[18] = 01d2fe2e
                 c87b3785
                           c3053cfb
                                     6994966c
        369cc964
                  e3c91c37
                           29ded622
                                     949a6b66
W[19] = 0e90f170
                 17aae856
                           ebfa1406
                                     a4fc5b04
        e10e1ef2 0831f7cf
                          65079af9 4c74b38c
W[20] = 03a4fc5c
                 90f66f0a 6ff3900d e93f16c1
        6d3892c8 c792386e 53bcac44
                                    131dece3
W[21] = 0748f8b8
                 0bd5f42b f5fd0a03 d27e2d82
        f0870f79
                  8f2470dc
                                     263ad9c6
                           bd8f4271
W[22] = ff1701d2
                 a6ce5932
                           a9895677
                                     cb3634ca
        e4b21b4e
                  992766d9
                           eb1114ef
                                     35b3ca4d
W[23] = 1d20e2e0
                  2f54d0ac
                           d7f4280c
                                     33e1cc1f
        c21c3de4
                  1062ef9e
                           e0251fdb
                                     aeff5101
W[24] = c6a9f9a1
                 ca4d1062 fd45fa8a
                                    51eaa989
```

```
5b04eb11
                  dd6a091a ef9ee59b c21c2551
W[25] = fc5c4e46  558ee4b2  e4b24615
                                      5101983e
        6b665018
                  1d20b9eb
                            db985a1b
                                      a06f0bd5
W[26] = b7305a1b
                 b2a370dc
                            ac4465f0
                                      9be216c1
        b9024443
                  b0d15018
                            7480a989
                                      b647983e
W[27] = cd089583
                  7480386e
                            6b66b647
                                      386eeeb5
        3ecdd0ac
                  409f8d52
                            6507435a
                                      67c2303d
W[28] = ea2892c8
                  aa720000
                            1c3702bb
                                      510192c8
        d0ac3785
                  ad2d7397
                            6ff3a7b7
                                      452c8b80
W[29] = 8b8048d0
                  b55eb475
                            5ea83a40
                                      ac441062
                            d4505b04
        624ca8a0
                  065f5677
                                      fc5ca413
W[30] = 123415d8
                  0bd5d539
                            1c37bbbd
                                      699470dc
        c21c52d3
                  9f863a40
                            5ea8ef9e
                                      650716c1
W[31] = 4d5d0aec
                  de53eb11
                            68ab1d20
                                      67c26ff3
        5677e59b
                  9583ca4d
                            b1baf342
                                      bad46994
```

Feistel Steps

```
IV:
              B[0] = ac506643
                              C[0]=7eef60a1
                                             D[0]=09254899
A[0]=0ba16b95
A[1]=72f999ad
              B[1]=a90635a5
                              C[1]=6b70e3e8
                                             D[1] = d699c7bc
A[2]=9fecc2ae
              B[2]=e25b878b
                              C[2] = 9c1714d1
                                             D[2]=9019b6dc
A[3]=ba3264fc
              B[3] = aab7878f
                              C[3]=b958e2a8
                                             D[3]=2b9022e4
A[4]=5e894929
              B[4]=88817f7a
                              C[4]=ab02675e
                                             D[4]=8fa14956
A[5]=8e9f30e5 B[5]=0a02892b
                              C[5] = ed1c014f
                                             D[5] = 21bf9bd3
A[6]=2f1daa37
              B[6]=559a7550
                              C[6] = cd8d65bb
                                             D[6]=b94d0943
A[7]=f0f2c558 B[7]=598f657e
                             C[7] = fdb7a257
                                             D[7] = 6ffddc22
IV XOR M:
A[0]=f45e946a B[0]=53af99bc
                             C[0]=81109f5e
                                             D[0]=f6dab766
                             C[1]=948f1c17
                                             D[1]=29663843
A[1]=8d066652 B[1]=56f9ca5a
A[2]=60133d51
              B[2]=1da47874
                             C[2]=63e8eb2e
                                             D[2]=6fe64923
A[3]=45cd9b03 B[3]=55487870 C[3]=46a71d57
                                             D[3]=d46fdd1b
                             C[4]=54fd98a1
A[4]=a176b6d6 B[4]=777e8085
                                             D[4]=705eb6a9
A[5]=7160cf1a
              B[5] = f5fd76d4
                             C[5]=12e3feb0
                                             D[5] = de40642c
A[6] = d0e255c8
              B[6]=aa658aaf
                              C[6] = 32729a44
                                             D[6] = 46b2f6bc
A[7]=0f0d3aa7
              B[7] = a6709a81
                              C[7]=02485da8
                                             D[7]=900223dd
Step 0: (r= 3, s=23)
A[0]=f15fd3b7 B[0]=a2f4a357
                              C[0]=53af99bc D[0]=81109f5e
A[1]=8b02a016 B[1]=68333294
                              C[1]=56f9ca5a
                                             D[1]=948f1c17
A[2]=f20ba643 B[2]=0099ea8b
                             C[2]=1da47874 D[2]=63e8eb2e
A[3]=da54a5ab B[3]=2e6cd81a
                             C[3]=55487870 D[3]=46a71d57
A[4]=7b1a897e
              B[4]=0bb5b6b5
                              C[4]=777e8085
                                             D[4] = 54fd98a1
A[5]=3975e91f
              B[5]=8b0678d3
                              C[5] = f5fd76d4
                                             D[5]=12e3feb0
A[6]=0157e650
              B[6]=8712ae46
                             C[6]=aa658aaf
                                             D[6]=32729a44
A[7]=e066d869 B[7]=7869d538 C[7]=a6709a81 D[7]=02485da8
```

Step 1: (r=23, s=17)

```
A[0]=7732e9e1
               B[0]=dbf8afe9
                               C[0] = a2f4a357
                                               D[0]=53af99bc
A[1]=f22c3085
               B[1]=0b458150
                               C[1]=68333294
                                               D[1]=56f9ca5a
A[2] = d84267c7
               B[2]=21f905d3
                               C[2]=0099ea8b
                                               D[2]=1da47874
                               C[3]=2e6cd81a
                                               D[3]=55487870
A[3]=9f20dd8e
               B[3]=d5ed2a52
A[4] = a735ad7a
               B[4] = bf3d8d44
                               C[4] = 0bb5b6b5
                                               D[4]=777e8085
A[5] = 2a90f9a7
               B[5]=8f9cbaf4
                               C[5]=8b0678d3
                                               D[5] = f5fd76d4
A[6]=e968414b
               B[6]=2800abf3
                               C[6]=8712ae46
                                               D[6]=aa658aaf
A[7]=4d8c8e06
               B[7]=34f0336c
                               C[7] = 7869d538
                                               D[7] = a6709a81
Step 2: (r=17, s=27)
A[0]=fabe02bd B[0]=d3c2ee65
                               C[0]=dbf8afe9
                                               D[0] = a2f4a357
                                               D[1]=68333294
A[1]=9d7856da
               B[1]=610be458
                               C[1]=0b458150
A[2]=067408bc
               B[2]=cf8fb084
                               C[2]=21f905d3
                                               D[2]=0099ea8b
A[3]=c6ce79ab
               B[3]=bb1d3e41
                                C[3]=d5ed2a52
                                               D[3]=2e6cd81a
A[4]=45ce347f
               B[4] = 5af 54e6b
                               C[4] = bf3d8d44
                                               D[4]=0bb5b6b5
A[5] = a65c1724
               B[5]=f34e5521
                               C[5]=8f9cbaf4
                                               D[5]=8b0678d3
A[6]=03f568bf
               B[6]=8297d2d0
                               C[6]=2800abf3
                                               D[6]=8712ae46
A[7]=ca741339
               B[7]=1c0c9b19
                               C[7] = 34f0336c
                                               D[7]=7869d538
Step 3: (r=27, s=3)
                               C[0]=d3c2ee65
A[0] = 595797b0 B[0] = efd5f015
                                               D[0]=dbf8afe9
A[1]=b5490667
               B[1]=d4ebc2b6
                               C[1]=610be458
                                               D[1]=0b458150
A[2]=cf254207
               B[2]=e033a045
                               C[2]=cf8fb084
                                               D[2]=21f905d3
A[3]=c3c3f05d B[3]=5e3673cd
                               C[3]=bb1d3e41
                                               D[3] = d5ed2a52
A[4] = 5c0b0618
               B[4] = fa2e71a3
                               C[4] = 5af 54e6b
                                               D[4] = bf3d8d44
               B[5]=2532e0b9
A[5] = 59a8913d
                               C[5] = f34e5521
                                               D[5]=8f9cbaf4
A[6]=6188061e
               B[6]=f81fab45
                               C[6] = 8297d2d0
                                               D[6]=2800abf3
A[7]=4044ed93
               B[7]=ce53a099
                               C[7] = 1c0c9b19
                                               D[7] = 34f0336c
Step 4: (r= 3, s=23)
A[0] = 23762c3c B[0] = cabcbd82
                               C[0] = efd5f015
                                               D[0] = d3c2ee65
A[1]=cdeee07b
               B[1]=aa48333d
                               C[1]=d4ebc2b6
                                               D[1]=610be458
A[2]=2402b885
               B[2]=792a103e
                               C[2] = e033a045
                                               D[2]=cf8fb084
A[3]=7211d617
               B[3]=1e1f82ee
                               C[3] = 5e3673cd
                                               D[3]=bb1d3e41
A[4]=b4422011
               B[4] = e05830c2
                               C[4] = fa2e71a3
                                               D[4]=5af54e6b
                                               D[5]=f34e5521
A[5]=150f9a53
               B[5]=cd4489ea
                               C[5] = 2532e0b9
A[6] = a2be9074
               B[6] = 0c4030f3
                               C[6] = f81fab45
                                               D[6] = 8297d2d0
A[7]=9efdd157
               B[7]=02276c9a
                               C[7] = ce53a099
                                               D[7] = 1c0c9b19
Step 5: (r=23, s=17)
A[0]=f53371f9 B[0]=1e11bb16
                               C[0]=cabcbd82
                                               D[0] = efd5f015
A[1]=b4b74341
               B[1]=3de6f770
                               C[1]=aa48333d
                                               D[1]=d4ebc2b6
A[2]=fa8343b1
               B[2]=4292015c
                               C[2]=792a103e
                                               D[2]=e033a045
A[3]=733e6d7e
               B[3]=0bb908eb
                               C[3]=1e1f82ee
                                               D[3] = 5e3673cd
A[4]=222714aa
                               C[4] = e05830c2
                                               D[4]=fa2e71a3
               B[4] = 08da2110
A[5]=b2027b54
               B[5]=298a87cd
                               C[5]=cd4489ea
                                               D[5]=2532e0b9
                               C[6] = 0c4030f3
                                               D[6]=f81fab45
A[6]=adf3dd65
               B[6]=3a515f48
A[7] = d8c67e26
               B[7]=abcf7ee8
                               C[7] = 02276c9a
                                               D[7] = ce53a099
```

```
Step 6: (r=17, s=27)
                                               D[0]=cabcbd82
A[0]=650ec8e2 B[0]=e3f3ea66
                               C[0]=1e11bb16
                                               D[1] = aa48333d
A[1]=9337fc88 B[1]=8683696e
                               C[1]=3de6f770
               B[2]=8763f506
                               C[2]=4292015c
                                               D[2]=792a103e
A[2]=25b261f1
               B[3]=dafce67c
                                               D[3]=1e1f82ee
A[3] = 4d63a428
                               C[3]=0bb908eb
A[4]=2e28d900
               B[4]=2954444e
                               C[4]=08da2110
                                               D[4] = e05830c2
A[5]=9fd3546a
               B[5]=f6a96404
                               C[5] = 298a87cd
                                               D[5]=cd4489ea
A[6]=1656b615
               B[6]=bacb5be7
                               C[6] = 3a515f48
                                               D[6]=0c4030f3
A[7]=82e1c178 B[7]=fc4db18c
                               C[7]=abcf7ee8
                                               D[7]=02276c9a
Step 7: (r=27, s=3)
A[0]=0f7c1b27 B[0]=13287647
                               C[0]=e3f3ea66
                                               D[0]=1e11bb16
A[1]=ef8b16bb
               B[1]=4499bfe4
                               C[1]=8683696e
                                               D[1] = 3de6f770
A[2] = d0d4d56f
               B[2]=892d930f
                               C[2]=8763f506
                                               D[2]=4292015c
A[3]=6a7f756a
               B[3]=426b1d21
                               C[3]=dafce67c
                                               D[3]=0bb908eb
A[4]=4c1a7f6c
               B[4]=017146c8
                               C[4]=2954444e
                                               D[4]=08da2110
A[5]=64b6183e
               B[5] = 54 fe9aa3
                               C[5] = f6a96404
                                               D[5]=298a87cd
A[6]=d380eb63
               B[6] = a8b2b5b0
                               C[6]=bacb5be7
                                               D[6]=3a515f48
A[7]=7d4fe61a B[7]=c4170e0b
                               C[7] = fc4db18c
                                               D[7]=abcf7ee8
Step 8: (r=28, s=19)
A[0]=b3b6d8e3 B[0]=70f7c1b2
                               C[0]=13287647
                                               D[0]=e3f3ea66
A[1]=01d3f5eb B[1]=bef8b16b
                               C[1]=4499bfe4
                                               D[1]=8683696e
                               C[2]=892d930f
                                               D[2]=8763f506
A[2]=d4c29ffa B[2]=fd0d4d56
A[3]=85e3bd1a B[3]=a6a7f756
                               C[3] = 426b1d21
                                               D[3]=dafce67c
                               C[4]=017146c8
                                               D[4]=2954444e
A[4] = 92c02db2 B[4] = c4c1a7f6
A[5]=12e99425
               B[5] = e64b6183
                               C[5] = 54 fe9aa3
                                               D[5]=f6a96404
A[6]=02495c53
               B[6]=3d380eb6
                               C[6] = a8b2b5b0
                                               D[6]=bacb5be7
A[7]=c87ec335
               B[7]=a7d4fe61
                               C[7] = c4170e0b
                                               D[7] = fc4db18c
Step 9: (r=19, s=22)
A[0]=0ad77cce B[0]=c71d9db6
                               C[0] = 70f7c1b2
                                               D[0]=13287647
A[1]=85360aaf
               B[1]=af580e9f
                               C[1]=bef8b16b
                                               D[1]=4499bfe4
A[2]=6b7c5bee
               B[2]=ffd6a614
                               C[2] = fd0d4d56
                                               D[2]=892d930f
A[3] = e7908d10
               B[3] = e8d42f1d
                               C[3] = a6a7f756
                                               D[3]=426b1d21
               B[4]=6d949601
                                               D[4]=017146c8
A[4] = abb97ee8
                               C[4]=c4c1a7f6
A[5] = fc2d1554
               B[5]=a128974c
                               C[5] = e64b6183
                                               D[5]=54fe9aa3
A[6]=8143b07d
               B[6]=e298124a
                               C[6] = 3d380eb6
                                               D[6] = a8b2b5b0
A[7]=7ad67b5b B[7]=19ae43f6
                               C[7]=a7d4fe61
                                               D[7] = c4170e0b
Step 10: (r=22, s=7)
A[0]=2d49aaec B[0]=3382b5df
                               C[0]=c71d9db6
                                               D[0]=70f7c1b2
A[1]=e7621d9c B[1]=abe14d82
                               C[1]=af580e9f
                                               D[1]=bef8b16b
A[2]=2125ec51
               B[2]=fb9adf16
                               C[2]=ffd6a614
                                               D[2] = fd0d4d56
A[3]=af2ccf9a
               B[3]=4439e423
                               C[3] = e8d42f1d
                                               D[3] = a6a7f756
A[4] = e6415bbd
               B[4]=ba2aee5f
                               C[4] = 6d949601
                                               D[4] = c4c1a7f6
               B[5]=553f0b45
                               C[5] = a128974c
                                               D[5] = e64b6183
A[5]=86ebc6c1
A[6] = 5ed1641d
               B[6]=1f6050ec
                               C[6] = e298124a
                                               D[6] = 3d380eb6
A[7] = a4b40737
               B[7]=d6deb59e
                               C[7] = 19ae 43f6
                                               D[7] = a7d4fe61
```

```
Step 11: (r= 7, s=28)
                                C[0] = 3382b5df
A[0] = eaf5f830 B[0] = a4d57616
                                                D[0] = c71d9db6
                                                D[1]=af580e9f
A[1]=eb93d694
               B[1]=b10ece73
                                C[1]=abe14d82
                                                D[2]=ffd6a614
A[2]=9876c93e
               B[2]=92f62890
                                C[2]=fb9adf16
A[3]=9b7139c6
               B[3]=9667cd57
                                C[3] = 4439e423
                                                D[3] = e8d42f1d
A[4] = 0d68a479
               B[4]=20addef3
                                C[4]=ba2aee5f
                                                D[4]=6d949601
               B[5]=75e360c3
                                C[5]=553f0b45
                                                D[5]=a128974c
A[5]=16fee848
A[6] = f451625d
               B[6]=68b20eaf
                                C[6]=1f6050ec
                                                D[6]=e298124a
A[7]=428f4f7d
               B[7] = 5a039bd2
                                C[7]=d6deb59e
                                                D[7]=19ae43f6
Step 12: (r=28, s=19)
                                C[0] = a4d57616
                                                D[0] = 3382b5df
A[0]=468a7616
               B[0]=0eaf5f83
A[1]=ad8601a2
               B[1]=4eb93d69
                                C[1]=b10ece73
                                                D[1]=abe14d82
A[2]=cf0ab111
                B[2] = e9876c93
                                C[2]=92f62890
                                                D[2]=fb9adf16
A[3] = cc50088f
                B[3]=69b7139c
                                C[3] = 9667 \text{ cd} 57
                                                D[3]=4439e423
A[4] = 36e1fe9f
               B[4]=90d68a47
                                C[4]=20addef3
                                                D[4]=ba2aee5f
A[5]=86352edc
               B[5]=816fee84
                                C[5]=75e360c3
                                                D[5]=553f0b45
A[6]=9cdf19ae
               B[6] = df451625
                                C[6]=68b20eaf
                                                D[6] = 1f6050ec
A[7]=f0f8ed2f B[7]=d428f4f7
                                C[7] = 5a039bd2
                                                D[7]=d6deb59e
Step 13: (r=19, s=22)
A[0]=64711b9b B[0]=b0b23453
                                C[0] = 0eaf5f83
                                                D[0]=a4d57616
A[1]=896bbd02 B[1]=0d156c30
                                C[1] = 4eb93d69
                                                D[1]=b10ece73
A[2]=ba797977
               B[2]=888e7855
                                C[2] = e9876c93
                                                D[2]=92f62890
                                C[3] = 69b7139c
                                                D[3]=9667cd57
A[3] = d1b31539
               B[3]=447e6280
                                                D[4]=20addef3
A[4]=ec007bc3
               B[4] = f4f9b70f
                                C[4] = 90d68a47
A[5]=288d59b8
                B[5] = 76e431a9
                                C[5]=816fee84
                                                D[5] = 75e360c3
A[6]=3f44da63
                B[6] = cd74e6f8
                                C[6] = df 451625
                                                D[6]=68b20eaf
A[7] = c0676b74
               B[7] = 697f87c7
                                C[7] = d428f4f7
                                                D[7] = 5a039bd2
Step 14: (r=22, s=7)
A[0] = bb844f72 B[0] = e6d91c46
                                C[0]=b0b23453
                                                D[0] = 0eaf5f83
A[1]=ac847a17
                B[1]=40a25aef
                                C[1]=0d156c30
                                                D[1]=4eb93d69
A[2]=9f25148c
               B[2]=5dee9e5e
                                C[2]=888e7855
                                                D[2]=e9876c93
A[3]=9e8846f3
               B[3]=4e746cc5
                                C[3] = 447e6280
                                                D[3] = 69b7139c
A[4]=8102f903
               B[4]=f0fb001e
                                C[4] = f4f9b70f
                                                D[4]=90d68a47
A[5]=12f537bf
               B[5] = 6e0a2356
                                C[5] = 76e431a9
                                                D[5]=816fee84
A[6] = c60956de
               B[6]=98cfd136
                                C[6] = cd74e6f8
                                                D[6]=df451625
A[7]=5cae41a7
               B[7]=dd3019da
                                C[7] = 697f87c7
                                                D[7] = d428f4f7
Step 15: (r=7, s=28)
A[0] = 9de6f74e B[0] = c227b95d
                                C[0] = e6d91c46
                                                D[0]=b0b23453
A[1]=ba2a89a5
               B[1]=423d0bd6
                                C[1] = 40a25aef
                                                D[1]=0d156c30
A[2]=a9cd2fdd
               B[2]=928a464f
                                C[2]=5dee9e5e
                                                D[2]=888e7855
A[3]=4a2fc60d
               B[3]=442379cf
                                C[3] = 4e746cc5
                                                D[3]=447e6280
A[4]=7f2baf6f
                B[4] = 817c81c0
                                C[4]=f0fb001e
                                                D[4] = f4f9b70f
A[5]=a1f16926
                B[5] = 7a9bdf89
                                C[5] = 6e0a2356
                                                D[5]=76e431a9
A[6]=bc10cc56
               B[6]=04ab6f63
                                C[6]=98cfd136
                                                D[6] = cd74e6f8
```

```
A[7]=f2413c34 B[7]=5720d3ae C[7]=dd3019da D[7]=697f87c7
Step 16: (r=29, s= 9)
A[0]=9a2be409 B[0]=d3bcdee9
                              C[0] = c227b95d
                                             D[0] = e6d91c46
A[1]=f32f2707
               B[1]=b7455134
                              C[1]=423d0bd6
                                             D[1] = 40a25aef
A[2]=b946b636
              B[2]=b539a5fb
                              C[2]=928a464f
                                             D[2]=5dee9e5e
A[3]=d110b611
               B[3]=a945f8c1
                              C[3]=442379cf
                                             D[3] = 4e746cc5
A[4]=6e0e265c
               B[4]=efe575ed
                              C[4]=817c81c0
                                             D[4]=f0fb001e
A[5]=aebf09d4
              B[5]=d43e2d24
                              C[5]=7a9bdf89
                                             D[5] = 6e0a2356
A[6]=73993066 B[6]=d782198a
                              C[6]=04ab6f63
                                             D[6]=98cfd136
A[7]=fe25ce01 B[7]=9e482786
                              C[7]=5720d3ae
                                             D[7]=dd3019da
Step 17: (r= 9, s=15)
A[0]=811e1d45 B[0]=57c81334
                              C[0]=d3bcdee9
                                             D[0] = c227b95d
A[1]=907a16a2
               B[1]=5e4e0fe6
                              C[1]=b7455134
                                             D[1]=423d0bd6
A[2]=47c6f095
               B[2]=8d6c6d72
                              C[2]=b539a5fb
                                             D[2]=928a464f
A[3]=d73130e1
              B[3]=216c23a2
                              C[3] = a945f8c1
                                             D[3]=442379cf
A[4]=e780ab44 B[4]=1c4cb8dc
                              C[4] = efe575ed D[4] = 817c81c0
A[5]=23307e6d B[5]=7e13a95d
                              C[5] = d43e2d24
                                             D[5]=7a9bdf89
A[6] = b60b81bb B[6] = 3260cce7
                              C[6]=d782198a
                                             D[6]=04ab6f63
A[7]=111d9ae7 B[7]=4b9c03fc C[7]=9e482786
                                             D[7]=5720d3ae
Step 18: (r=15, s=5)
                              C[0]=57c81334
                                             D[0]=d3bcdee9
A[0]=33a7f87a B[0]=0ea2c08f
A[1]=9693d5e8 B[1]=0b51483d
                              C[1]=5e4e0fe6
                                             D[1]=b7455134
                              C[2] = 8d6c6d72
                                             D[2]=b539a5fb
A[2]=2f10a10f B[2]=784aa3e3
A[3]=a47cf67f
               B[3]=9870eb98
                              C[3]=216c23a2
                                             D[3] = a945f8c1
A[4] = 9b3a4a75
               B[4] = 55a273c0
                              C[4]=1c4cb8dc
                                             D[4]=efe575ed
A[5]=9f076239
               B[5]=3f369198
                              C[5] = 7e13a95d
                                             D[5] = d43e2d24
                                             D[6]=d782198a
A[6]=d9ccb0ac
               B[6]=c0dddb05
                              C[6]=3260cce7
A[7]=db3782f2 B[7]=cd73888e
                              C[7]=4b9c03fc
                                             D[7]=9e482786
Step 19: (r= 5, s=29)
                              C[0]=0ea2c08f
A[0]=4c1770c7 B[0]=74ff0f46
                                             D[0]=57c81334
A[1]=3cbfc612 B[1]=d27abd12
                              C[1]=0b51483d
                                             D[1]=5e4e0fe6
                                             D[2] = 8d6c6d72
A[2] = 6a205c21
              B[2]=e21421e5
                              C[2] = 784aa3e3
A[3]=213fb59e B[3]=8f9ecff4
                              C[3]=9870eb98
                                             D[3] = 216c23a2
A[4]=8c6a20e8 B[4]=67494eb3
                              C[4] = 55a273c0
                                             D[4]=1c4cb8dc
A[5]=cd84f7ae B[5]=e0ec4733
                              C[5]=3f369198
                                             D[5] = 7e13a95d
A[6]=16698f2b B[6]=3996159b
                              C[6] = c0dddb05
                                             D[6]=3260cce7
A[7]=8b8e1ada B[7]=66f05e5b
                              C[7]=cd73888e
                                             D[7] = 4b9c03fc
Step 20: (r=29, s= 9)
A[0]=5a2df36d B[0]=e982ee18
                              C[0]=74ff0f46
                                             D[0] = 0ea2c08f
A[1]=5a46a308
               B[1]=4797f8c2
                              C[1]=d27abd12
                                             D[1]=0b51483d
A[2]=230bf2b3
               B[2]=2d440b84
                              C[2]=e21421e5
                                             D[2]=784aa3e3
               B[3]=c427f6b3
                              C[3]=8f9ecff4
                                             D[3]=9870eb98
A[3]=25c5c282
A[4] = c8dff7b5
               B[4]=118d441d
                              C[4] = 67494eb3
                                             D[4] = 55a273c0
A[5] = dd0b0328
               B[5] = d9b09ef5
                              C[5] = e0ec4733
                                             D[5]=3f369198
```

```
A[6]=237478b1 B[6]=62cd31e5
                               C[6]=3996159b D[6]=c0dddb05
A[7]=1c3f6910 B[7]=5171c35b
                               C[7] = 66f05e5b
                                               D[7]=cd73888e
Step 21: (r= 9, s=15)
A[0]=618fd801 B[0]=5be6dab4
                               C[0] = e982ee18
                                               D[0] = 74ff0f46
A[1]=569c0f72
               B[1]=8d4610b4
                               C[1]=4797f8c2
                                               D[1]=d27abd12
A[2]=744accf0
               B[2]=17e56646
                               C[2] = 2d440b84
                                               D[2]=e21421e5
A[3]=87cbde81
               B[3]=8b85044b
                               C[3] = c427f6b3
                                               D[3]=8f9ecff4
A[4]=7afd95b5
               B[4]=bfef6b91
                               C[4]=118d441d
                                               D[4] = 67494eb3
A[5] = 44c23f92
               B[5]=160651ba
                               C[5] = d9b09ef5
                                               D[5] = e0ec4733
A[6]=2665f158
               B[6]=e8f16246
                               C[6]=62cd31e5
                                               D[6]=3996159b
A[7]=bfc90655
               B[7] = 7ed22038
                               C[7] = 5171c35b
                                               D[7] = 66f05e5b
Step 22: (r=15, s=5)
A[0]=ac49784d B[0]=ec00b0c7
                               C[0]=5be6dab4
                                               D[0]=e982ee18
A[1]=9f10c6bc
               B[1]=07b92b4e
                               C[1]=8d4610b4
                                               D[1]=4797f8c2
A[2]=e713a196
               B[2]=66783a25
                               C[2]=17e56646
                                               D[2]=2d440b84
A[3]=6b648a9d
               B[3] = ef40c3e5
                               C[3]=8b85044b
                                               D[3]=c427f6b3
A[4]=638e2cf5
               B[4]=cadabd7e
                               C[4]=bfef6b91
                                               D[4]=118d441d
               B[5]=1fc92261
                               C[5]=160651ba
                                               D[5] = d9b09ef5
A[5] = c1fa7bbe
A[6] = dd942a97
               B[6]=f8ac1332
                               C[6] = e8f16246
                                               D[6]=62cd31e5
A[7]=965e8b71 B[7]=832adfe4
                               C[7] = 7ed22038
                                               D[7]=5171c35b
Step 23: (r= 5, s=29)
A[0] = a0d0cc13 B[0] = 892f09b5
                               C[0] = ec00b0c7
                                               D[0]=5be6dab4
A[1]=ad50ed32
                               C[1] = 07b92b4e
               B[1]=e218d793
                                               D[1]=8d4610b4
                                               D[2]=17e56646
A[2]=56c43467
               B[2] = e27432dc
                               C[2] = 66783a25
                                               D[3]=8b85044b
A[3]=de82a046
               B[3]=6c9153ad
                               C[3]=ef40c3e5
A[4]=8a7448f9
               B[4]=71c59eac
                               C[4]=cadabd7e
                                               D[4]=bfef6b91
                                               D[5]=160651ba
A[5]=6c0d2e7b
               B[5]=3f4f77d8
                               C[5] = 1fc92261
                               C[6] = f8ac1332
                                               D[6]=e8f16246
A[6]=393a6d26
               B[6]=b28552fb
A[7] = d228ebd1
               B[7]=cbd16e32
                               C[7]=832adfe4
                                               D[7] = 7ed22038
Step 24: (r= 4, s=13)
                               C[0]=892f09b5
A[0]=09cf623f B[0]=0d0cc13a
                                               D[0] = ec00b0c7
               B[1]=d50ed32a
                               C[1] = e218d793
                                               D[1]=07b92b4e
A[1]=0951e5be
A[2]=c871621e
               B[2]=6c434675
                               C[2] = e27432dc
                                               D[2]=66783a25
A[3]=0b3bea9f
               B[3] = e82a046d
                               C[3] = 6c9153ad
                                               D[3] = ef40c3e5
A[4]=8518c895 B[4]=a7448f98
                               C[4]=71c59eac
                                               D[4]=cadabd7e
A[5]=43cc58ca B[5]=c0d2e7b6
                               C[5] = 3f4f77d8
                                               D[5]=1fc92261
A[6]=541560d8 B[6]=93a6d263
                               C[6] = b28552fb
                                               D[6]=f8ac1332
A[7]=bfbc3016 B[7]=228ebd1d
                               C[7]=cbd16e32 D[7]=832adfe4
Step 25: (r=13, s=10)
A[0]=b03c663f
               B[0] = ec47e139
                               C[0] = 0d0cc13a
                                               D[0]=892f09b5
A[1]=5c9f5da4
               B[1]=3cb7c12a
                               C[1]=d50ed32a
                                               D[1]=e218d793
               B[2]=2c43d90e
A[2]=454f12cc
                               C[2] = 6c434675
                                               D[2] = e27432dc
A[3] = 5dd04d35
               B[3] = 7d53e167
                               C[3] = e82a046d
                                               D[3] = 6c9153ad
A[4]=5768f9da
               B[4]=1912b0a3
                               C[4] = a7448f98
                                               D[4]=71c59eac
```

```
A[5]=a1575c1f B[5]=8b194879
                               C[5]=c0d2e7b6
                                              D[5]=3f4f77d8
A[6] = a052a382 B[6] = ac1b0a82
                               C[6] = 93a6d263
                                              D[6]=b28552fb
A[7] = c9eb8f27 B[7] = 8602d7f7
                               C[7] = 228 ebd1d
                                              D[7]=cbd16e32
Step 26: (r=10, s=25)
A[0]=c21767b1 B[0]=f198fec0
                               C[0] = ec47e139
                                              D[0]=0d0cc13a
A[1]=7cf2b298
               B[1]=7d769172
                               C[1]=3cb7c12a
                                              D[1]=d50ed32a
               B[2]=3c4b3115
                               C[2] = 2c43d90e
                                              D[2]=6c434675
A[2]=70e6765f
A[3]=59f344b4
               B[3]=4134d577
                               C[3] = 7d53e167
                                              D[3] = e82a046d
A[4]=24ec6ea9
               B[4]=a3e7695d
                               C[4]=1912b0a3
                                              D[4]=a7448f98
A[5]=8fae967c
               B[5] = 5d707e85
                               C[5]=8b194879
                                              D[5] = c0d2e7b6
                                              D[6]=93a6d263
A[6]=4d2c0a10
               B[6]=4a8e0a81
                               C[6] = ac1b0a82
               B[7] = ae3c9f27
                               C[7]=8602d7f7
                                              D[7] = 228ebd1d
A[7]=4fe13e3b
Step 27: (r=25, s=4)
A[0]=b8adad39 B[0]=63842ecf
                               C[0]=f198fec0
                                              D[0] = ec47e139
A[1]=598d29d8
               B[1]=30f9e565
                               C[1]=7d769172
                                              D[1]=3cb7c12a
A[2]=5f75b525
               B[2]=bee1ccec
                               C[2]=3c4b3115
                                              D[2] = 2c43d90e
A[3]=d33d4c14 B[3]=68b3e689
                               C[3]=4134d577
                                              D[3]=7d53e167
               B[4]=5249d8dd
                              C[4] = a3e7695d
                                              D[4]=1912b0a3
A[4] = 6419b3c1
A[5]=1b371635
               B[5]=f91f5d2c
                               C[5] = 5d707e85
                                              D[5]=8b194879
A[6]=cbb3d0ea B[6]=209a5814
                               C[6] = 4a8e0a81
                                              D[6]=ac1b0a82
A[7]=eff0ba9a B[7]=769fc27c
                              C[7] = ae3c9f27
                                              D[7]=8602d7f7
Step 28: (r= 4, s=13)
A[0]=3d2bf684 B[0]=8adad39b
                               C[0] = 63842ecf
                                              D[0]=f198fec0
A[1]=772e1fbf
               B[1]=98d29d85
                               C[1]=30f9e565
                                              D[1]=7d769172
                                              D[2]=3c4b3115
A[2] = c5f29228
               B[2]=f75b5255
                               C[2]=bee1ccec
A[3]=5e63d446
               B[3]=33d4c14d
                               C[3]=68b3e689
                                              D[3]=4134d577
A[4] = cfb20cd2
               B[4]=419b3c16
                               C[4] = 5249d8dd
                                              D[4] = a3e7695d
                               C[5] = f91f5d2c
                                              D[5] = 5d707e85
A[5]=04e1ee45
               B[5]=b3716351
A[6]=2062d683
               B[6]=bb3d0eac
                               C[6]=209a5814
                                              D[6] = 4a8e0a81
A[7]=3af3c5e9
               B[7]=ff0ba9ae
                               C[7] = 769 f c 27 c
                                              D[7] = ae3c9f27
Step 29: (r=13, s=10)
A[0]=ebc8e2ae B[0]=7ed087a5
                               C[0]=8adad39b
                                              D[0] = 63842ecf
A[1]=b84b58ed B[1]=c3f7eee5
                               C[1]=98d29d85
                                              D[1]=30f9e565
A[2]=de916041
               B[2]=524518be
                               C[2]=f75b5255
                                              D[2]=bee1ccec
A[3]=f0713a3d B[3]=7a88cbcc
                               C[3] = 33d4c14d
                                              D[3]=68b3e689
A[4]=8f0065e5 B[4]=419a59f6
                                              D[4] = 5249d8dd
                              C[4]=419b3c16
A[5]=7f99d021 B[5]=3dc8a09c
                               C[5] = b3716351
                                              D[5] = f91f5d2c
A[6]=e1e0aca1 B[6]=5ad0640c
                               C[6]=bb3d0eac
                                              D[6]=209a5814
A[7]=980c8789 B[7]=78bd275e
                              C[7]=ff0ba9ae
                                              D[7] = 769 fc27c
Step 30: (r=10, s=25)
A[0]=f242298a B[0]=238abbaf
                               C[0] = 7ed087a5
                                              D[0]=8adad39b
A[1]=cc943ef0
               B[1]=2d63b6e1
                               C[1]=c3f7eee5
                                              D[1]=98d29d85
A[2]=20ed9160
               B[2]=4581077a
                               C[2]=524518be
                                              D[2] = f75b5255
A[3]=91ede926
               B[3]=c4e8f7c1
                               C[3]=7a88cbcc
                                              D[3] = 33d4c14d
```

```
A[4]=cf5e88da B[4]=0197963c C[4]=419a59f6 D[4]=419b3c16
A[5]=2dcf254e B[5]=674085fe
                             C[5] = 3dc8a09c D[5] = b3716351
A[6]=be8dfd24
                             C[6]=5ad0640c
              B[6]=82b28787
                                            D[6]=bb3d0eac
A[7]=fee7eeff B[7]=321e2660
                             C[7]=78bd275e
                                            D[7]=ff0ba9ae
Step 31: (r=25, s= 4)
A[0]=fccc7f36 B[0]=15e48453
                             C[0]=238abbaf
                                            D[0]=7ed087a5
A[1]=12265296 B[1]=e199287d
                             C[1]=2d63b6e1
                                            D[1]=c3f7eee5
A[2]=ee513777
              B[2]=c041db22
                             C[2]=4581077a
                                            D[2]=524518be
A[3]=dde65499
              B[3]=4d23dbd2
                             C[3] = c4e8f7c1
                                            D[3]=7a88cbcc
A[4]=9b197ada
              B[4]=b59ebd11
                             C[4]=0197963c
                                            D[4]=419a59f6
A[5]=b55a53c1
              B[5]=9c5b9e4a
                             C[5]=674085fe
                                            D[5] = 3dc8a09c
                             C[6]=82b28787
A[6]=14ea0d6a
              B[6]=497d1bfa
                                            D[6] = 5ad0640c
A[7]=ff925914 B[7]=fffdcfdd
                             C[7]=321e2660
                                            D[7]=78bd275e
Feed-Forward Step 32: (r= 4, s=13)
A[0]=649ff062 B[0]=ccc7f36f C[0]=15e48453 D[0]=238abbaf
A[1]=17389a2f B[1]=22652961 C[1]=e199287d D[1]=2d63b6e1
A[2]=56f867cd B[2]=e513777e
                             C[2]=c041db22 D[2]=4581077a
A[3]=1333e6dd B[3]=de65499d C[3]=4d23dbd2 D[3]=c4e8f7c1
A[4]=6e4f8f99
              B[4]=b197ada9
                             C[4]=b59ebd11
                                            D[4]=0197963c
A[5] = 19c7e7c7
              B[5]=55a53c1b
                             C[5]=9c5b9e4a
                                            D[5]=674085fe
A[6]=b1ab8b29
              B[6]=4ea0d6a1
                             C[6]=497d1bfa D[6]=82b28787
A[7]=7098c4a7 B[7]=f925914f C[7]=fffdcfdd D[7]=321e2660
Feed-Forward Step 33: (r=13, s=10)
A[0]=24ee82aa B[0]=fe0c4c93 C[0]=ccc7f36f
                                            D[0]=15e48453
A[1]=9db91519
              B[1]=1345e2e7
                             C[1]=22652961
                                            D[1] = e199287d
A[2]=b732b2e7
              B[2]=0cf9aadf
                             C[2]=e513777e
                                            D[2] = c041db22
                                            D[3]=4d23dbd2
A[3]=f956ed00
              B[3]=7cdba266
                             C[3] = de65499d
                             C[4]=b197ada9
                                            D[4] = b59ebd11
A[4]=40289f54
              B[4] = f1f32dc9
A[5]=8e267afa
              B[5]=fcf8e338
                             C[5]=55a53c1b
                                            D[5] = 9c5b9e4a
A[6]=19850b6c
              B[6]=71653635
                             C[6]=4ea0d6a1
                                            D[6]=497d1bfa
A[7]=4a6942bf
              B[7]=1894ee13
                             C[7]=f925914f
                                            D[7]=fffdcfdd
Feed-Forward Step 34: (r=10, s=25)
A[0]=197f13ad B[0]=ba0aa893 C[0]=fe0c4c93
                                            D[0] = ccc7f36f
A[1]=26ec88a1 B[1]=e4546676
                             C[1]=1345e2e7
                                            D[1]=22652961
A[2]=b96ec615 B[2]=cacb9edc C[2]=0cf9aadf
                                            D[2]=e513777e
A[3]=d414dde7 B[3]=5bb403e5 C[3]=7cdba266 D[3]=de65499d
A[4]=6aaf5937 B[4]=a27d5100 C[4]=f1f32dc9
                                            D[4]=b197ada9
A[5]=89229881 B[5]=99ebea38
                             C[5]=fcf8e338
                                            D[5]=55a53c1b
                             C[6]=71653635
A[6]=7fa7ff8c B[6]=142db066
                                            D[6]=4ea0d6a1
A[7]=6b217870 B[7]=a50afd29
                             C[7]=1894ee13
                                            D[7]=f925914f
Feed-Forward Step 35: (r=25, s= 4)
                                            D[0]=fe0c4c93
              B[0]=5a32fe27
                             C[0]=ba0aa893
A[0]=81c662ce
A[1]=3e783659
              B[1]=424dd911
                             C[1] = e4546676
                                            D[1]=1345e2e7
A[2]=f035fd3b
              B[2]=2b72dd8c
                             C[2]=cacb9edc
                                            D[2]=Ocf9aadf
```

Compression Function Output

Second block

```
M[0...7] = ff ff ff ff ff fe 00
M[ 8.. 15] = 00 00 00 00 00 00 00 00
M[16..23] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[24..31] = 00 00 00 00 00 00 00 00
M[32..39] = 00 00 00 00 00 00 00 00
M[40..47] = 00 00 00 00 00 00 00 00
M[48..55] = 00 00 00 00 00 00 00 00
M[56..63] = 00 00 00 00 00 00 00 00
M[64..71] = 00 00 00 00 00 00 00 00
M[72..79] = 00 00 00 00 00 00 00 00
M[80..87] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[88..95] = 00 00 00 00 00 00 00 00
M[96..103] = 00 00 00 00 00 00 00 00
M[104..111] = 00 00 00 00 00 00 00 00
M[112..119] = 00 00 00 00 00 00 00 00
M[120..127] = 00 00 00 00 00 00 00 00
```

NTT Output

```
y[ 0.. 7] =
               243
                     52
                         151
                              163
                                   238
                                        141
                                             176
                                                     4
y[ 8.. 15] =
               180
                    170
                         128
                               28
                                    36
                                         36
                                              157
                                                    38
y[16..23] =
                          55
                68
                    208
                              168
                                   117
                                        214
                                              88
                                                   115
y[24..31] =
                88
                     14
                          70
                              255
                                   173
                                        206
                                              169
                                                    46
y[32..39] =
                                                   105
                81
                    175
                         138
                              212
                                    24
                                         95
                                              231
y[40..47] =
                    164
                         237
                                             101
                                                   108
               163
                              239
                                   114
                                         30
                         229
y[48..55] =
               102
                    116
                                   170
                                        203
                                                     2
                               89
                                              57
y[56..63] =
               150
                    206
                         145
                               68
                                   168
                                         96
                                               16
                                                  188
y[64..71] =
               210
                    224
                         100
                               35
                                   104
                                        221
                                             190
                                                   234
y[72..79] =
               203
                    159
                         117
                               35
                                   162
                                        121
                                              51
                                                  137
y[80..87] =
                     84
                                  139
                97
                          41
                               28
                                        160
                                               93
                                                  199
y[88..95] = 238
                   155
                         235
                               82 216 157
                                               67
                                                  105
```

```
y[96..103] =
               229 108 176 114 150 225
                                                  208
                                              87
y[104..111] =
                58
                    82
                        135
                              16
                                       210
                                             241
                                                  166
                                   6
y[112..119] =
                89
                    198
                         134
                               39
                                    32
                                        224
                                             244
                                                  138
                                  177
y[120..127] =
                 9
                    162
                        101
                              242
                                         36
                                              78
                                                  190
y[128..135] =
               253
                    161
                          80
                               99
                                    75
                                         12
                                              46
                                                   44
y[136..143] =
               1
                    237
                         214
                               23
                                   113
                                         75
                                             160
                                                  107
y[144..151] =
               235
                     99
                          19
                              146
                                   256
                                         79
                                               1
                                                  106
y[152..159] =
               146
                     91
                          23
                              147
                                   116
                                        103
                                             187
                                                  140
y[160..167] =
               208
                    212
                              175
                                   207
                                              95
                         231
                                        151
                                                   1
y[168..175] =
                              20
                                              73
               232
                     88
                        172
                                    98
                                         63
                                                   48
y[176..183] =
               192
                    109
                         121
                              224
                                   218
                                        244
                                              52
                                                   10
                         154
y[184..191] =
               169
                     63
                              13
                                    36
                                         77
                                             121
                                                  168
y[192..199] =
                49
                    215
                         209
                              231
                                    73
                                        167
                                             162
                                                   11
y[200..207] =
                90
                     10
                         183
                              251
                                   131
                                        157
                                             153
                                                  143
               235
                         164
                                   252
                                                   19
y[208..215] =
                    138
                                2
                                         99
                                             127
                                                  204
y[216..223] =
                36
                    81
                          41
                              145
                                    5
                                        224
                                              66
y[224..231] =
               253
                    122
                         184
                              240
                                   141
                                         0
                                              25
                                                  148
y[232..239] =
                85
                    102
                          83
                              143
                                    95
                                         63
                                              76
                                                   8
y[240..247] =
                     60
                                    85
                                         46
               251
                         249
                               59
                                              93
                                                  166
y[248..255] =
                                                  228
               176
                    240
                         243
                               60 121
                                       113
                                              51
```

Intermediate Expanded Message

Z[0]	=	2594f5e2	bc12b366	ac2cf245	02e4c577
		c121c85b	143c5c80	1a041a04	1b76b7bc
Z[1]	=	dc973124	bfaf27bf	e0ed548d	531b3f98
		0a1e3f98	fe8e3296	db25c34c	213ec068
Z[2]	=	c4be3a89	df7baa01	44a71158	4be1ed36
		bccbbc12	f2fef18c	15ae5262	4e0c48fd
Z[3]	=	53d449b6	4051ebc4	d8fac121	01722931
		db25b2ad	3124af10	4560bfaf	ce230b90
Z[4]	=	e827de09	194b4844	e5fc4b28	ef61cf95
		b92ed8fa	194b548d	5771bb59	a94824db
Z[5]	=	3cb44619	143c1da1	b9e7aaba	d6164335
		b64af245	3b42f01a	b7bce25f	4be1306b
Z[6]	=	4e0cebc4	5262c577	e8e0b2ad	dc973edf
		3b4229ea	0b90a7d6	de090456	be3df470
Z[7]	=	d55d4051	1c2fa71d	e8271720	aa01f69b
		bb590681	f52948fd	1a04c630	cf95385e
Z[8]	=	baa0fd1c	478b39d0	08ac3633	1fcc213e
		f18c00b9	109fe0ed	363351a9	4d53b9e7
Z[9]	=	478bf01a	afc90dbb	3917ff47	4c9a00b9
		41c3afc9	b082109f	4a6f53d4	ab73cd6a
Z[10]	=	df7bdc97	c4beed36	b366dbde	00b944a7
		3f98edef	0e74c293	2d8746d2	22b034c1
Z[11]	=	4ec5d107	e8275771	f69be3d1	073a2594
		2d87c068	0965b591	37a51a04	bfaf5771
Z[12]	=	e1a62369	ed36dd50	bef634c1	07f3bb59
		073a410a	fbaaca86	b7bca4f2	ad9eb4d8

Z[13]	=	aa01f01a	0172bccb	478bfc63	0dbb5bc7
		3a891a04	af101da1	e827039d	d9b32fb2
Z[14]	=	582afd1c	f3b7cb3f	0000ac2c	b13b1211
		49b63d6d	ad9e3bfb	2d8744a7	05c836ec
Z[15]	=	2b5cfbaa	2aa3fa38	213e3d6d	be3d4335
		f3b7c577	2b5cf5e2	51a95771	eb0b24db
Z[16]	=	fc5cf342	48d09f86	4443eeb5	29deb647
		00e9b9eb	d8dd7480	66d920c4	a7b7a4fc
Z[17]	=	ebfa3de4	114b320f	ff176a7d	00e95018
		9af95018	14ef3fb6	6994b38c	c04aafe8
Z[18]	=	d36749b9	e85693b1	d27e15d8	5677e856
		e93faa72	b2a3edcc	593267c2	42715bed
Z[19]	=	c4d75cd6	6e21e684	dc81b0d1	2f5433e1
		afe89e9d	a2419a10	20c4aeff	6e210e90
Z[20]	=	2c99d539	d4505b04	42715ea8	a989c305
		51eaceda	bca66a7d	8d52a989	a1582e6b
Z[21]	=	ebfa5849	ab5b2551	fb73949a	739754a5
		20c4eeb5	2551ebfa	048ddaaf	3c123cfb
Z[22]	=	fc5ce684	bd8fb647	966c9e9d	16c14f2f
		4d5d34ca	4b8b90f6	56770576	452cf170
Z[23]	=	fa8a5101	f8b8900d	4d5d1d20	54a5f42b
		b6470831	f3425bed	6e21b730	2e6b46fe
Z[24]	=	a8a02f54	5a1baa72	0aec966c	280c03a4
		edccb0d1	14ef197c	444320c4	61632296
Z[25]	=	5a1bd367	9af9aeff	47e7d8dd	607a68ab
		52d30cbe	9be2fe2e	5dbfd195	958329de
Z[26]	=	d70bb55e	b55ed70b	9f865677	00e95f91
		5018ab5b	1234ef9e	39571b4e	2bb0624c
Z[27]	=	00000001	e1f75101	f42bceda	091a01d2
		3957d195	0bd53de4	46155760	aeffc133
Z[28]	=	d9c6e1f7	e8561fdb	ae16df3c	0a03eb11
		091aa6ce	fa8a1fdb	a4fc6e21	983e92c8
Z[29]	=	93b14c74	01d2197c	5a1ba7b7	114bcb36
		49b9a32a	9a104aa2	e1f7a4fc	cfc35f91
Z[30]	=	01040210	f08767c2	0000e2e0	9ccbd367
		5cd64aa2	983e0e90	3957d539	0748ad2d
Z[31]	=	000000	35b3237f	29dee1f7	ad2d93b1
		f087a989	369cf259	66d920c4	e59bc305

Expanded Message

```
W[4] = d55d4051 1c2fa71d e8271720 aa01f69b
        bb590681 f52948fd 1a04c630 cf95385e
W[5] = 3cb44619 143c1da1 b9e7aaba d6164335
       b64af245 3b42f01a b7bce25f
                                     4be1306b
W[6] = 53d449b6 \quad 4051ebc4
                           d8fac121
                                    01722931
        db25b2ad 3124af10
                           4560bfaf
                                     ce230b90
W[7] = dc973124
                 bfaf27bf
                           e0ed548d
                                     531b3f98
       0a1e3f98
                 fe8e3296
                          db25c34c
                                     213ec068
W[8] = 2b5cfbaa
                 2aa3fa38 213e3d6d
                                    be3d4335
                 2b5cf5e2 51a95771
        f3b7c577
                                     eb0b24db
W[9] = 4ec5d107
                 e8275771
                           f69be3d1
                                     073a2594
        2d87c068
                 0965b591
                           37a51a04 bfaf5771
W[10] = e1a62369
                 ed36dd50
                           bef634c1
                                     07f3bb59
        073a410a
                 fbaaca86
                           b7bca4f2
                                     ad9eb4d8
W[11] = baa0fd1c
                 478b39d0
                           08ac3633
                                     1fcc213e
        f18c00b9
                 109fe0ed
                           363351a9
                                     4d53b9e7
W[12] = 478bf01a afc90dbb
                          3917ff47
                                     4c9a00b9
        41c3afc9 b082109f 4a6f53d4 ab73cd6a
W[13] = aa01f01a 0172bccb 478bfc63
                                     0dbb5bc7
       3a891a04 af101da1 e827039d d9b32fb2
W[14] = df7bdc97 c4beed36 b366dbde
                                     00b944a7
        3f98edef 0e74c293 2d8746d2
                                     22b034c1
W[15] = 582afd1c f3b7cb3f 0000ac2c b13b1211
       49b63d6d ad9e3bfb 2d8744a7
                                     05c836ec
W[16] = ebfa3de4  114b320f  ff176a7d  00e95018
       9af95018 14ef3fb6
                          6994b38c
                                     c04aafe8
W[17] = d36749b9 = e85693b1
                           d27e15d8
                                     5677e856
        e93faa72 b2a3edcc
                           593267c2
                                     42715bed
W[18] = fa8a5101
                 f8b8900d
                           4d5d1d20
                                     54a5f42b
        b6470831
                 f3425bed
                           6e21b730
                                     2e6b46fe
W[19] = 2c99d539
                 d4505b04
                           42715ea8
                                     a989c305
        51eaceda
                 bca66a7d
                           8d52a989
                                     a1582e6b
W[20] = fc5ce684
                 bd8fb647
                           966c9e9d
                                    16c14f2f
                           56770576
        4d5d34ca
                 4b8b90f6
                                     452cf170
W[21] = ebfa5849
                 ab5b2551 fb73949a
                                     739754a5
        20c4eeb5
                 2551ebfa
                           048ddaaf
                                     3c123cfb
W[22] = fc5cf342 48d09f86
                          4443eeb5
                                     29deb647
        00e9b9eb
                 d8dd7480
                           66d920c4
                                     a7b7a4fc
W[23] = c4d75cd6
                 6e21e684 dc81b0d1 2f5433e1
       afe89e9d a2419a10 20c4aeff 6e210e90
W[24] = 6f0a624c f08767c2 0000e2e0
                                     9ccbd367
        5cd64aa2 983e0e90
                           3957d539
                                     0748ad2d
W[25] = a8a02f54  5a1baa72  0aec966c
                                     280c03a4
        edccb0d1
                 14ef197c
                           444320c4
                                     61632296
W[26] = 5a1bd367
                 9af9aeff
                           47e7d8dd
                                     607a68ab
        52d30cbe
                 9be2fe2e
                           5dbfd195
                                     958329de
                 35b3237f
W[27] = 369cca4d
                                     ad2d93b1
                           29dee1f7
        f087a989
                 369cf259
                           66d920c4
                                     e59bc305
W[28] = 63356994 e1f75101 f42bceda
                                    091a01d2
```

```
3957d195 0bd53de4 46155760
                                      aeffc133
W[29] = 93b14c74 \quad 01d2197c
                            5a1ba7b7
                                      114bcb36
        49b9a32a
                  9a104aa2
                            e1f7a4fc
                                      cfc35f91
W[30] = d9c6e1f7
                  e8561fdb
                            ae16df3c
                                      0a03eb11
        091aa6ce
                  fa8a1fdb
                            a4fc6e21
                                      983e92c8
W[31] = d70bb55e
                  b55ed70b
                            9f865677
                                      00e95f91
        5018ab5b
                  1234ef9e
                            39571b4e
                                      2bb0624c
```

Feistel Steps

```
TV:
A[0]=81c662ce
              B[0]=5a32fe27
                             C[0]=ba0aa893
                                            D[0] = fe0c4c93
              B[1]=424dd911
                             C[1]=e4546676
A[1]=3e783659
                                             D[1]=1345e2e7
A[2]=f035fd3b
              B[2]=2b72dd8c
                             C[2]=cacb9edc
                                             D[2]=Ocf9aadf
A[3]=58bbe3f4
              B[3]=cfa829bb
                             C[3]=5bb403e5
                                             D[3]=7cdba266
                             C[4] = a27d5100
                                             D[4]=f1f32dc9
A[4]=4e7911b0
              B[4]=6ed55eb2
A[5] = c4d19119
              B[5]=03124531
                             C[5]=99ebea38
                                             D[5] = fcf8e338
A[6] = a60f4481
              B[6]=18ff4fff
                              C[6]=142db066
                                             D[6]=71653635
A[7] = c4860948 B[7] = e0d642f0
                             C[7] = a50afd29
                                             D[7]=1894ee13
IV XOR M :
A[0]=7e399d31 B[0]=5a32fe27
                              C[0]=ba0aa893
                                             D[0] = fe0c4c93
A[1]=3e86c9a6
              B[1]=424dd911
                              C[1]=e4546676
                                             D[1]=1345e2e7
A[2]=f035fd3b
              B[2]=2b72dd8c
                             C[2]=cacb9edc
                                             D[2]=0cf9aadf
A[3]=58bbe3f4 B[3]=cfa829bb
                             C[3] = 5bb403e5
                                             D[3]=7cdba266
A[4]=4e7911b0 B[4]=6ed55eb2 C[4]=a27d5100
                                             D[4]=f1f32dc9
A[5]=c4d19119
              B[5]=03124531
                             C[5]=99ebea38
                                             D[5]=fcf8e338
A[6] = a60f4481 B[6] = 18ff4fff
                             C[6]=142db066
                                             D[6]=71653635
A[7]=c4860948 B[7]=e0d642f0 C[7]=a50afd29
                                             D[7]=1894ee13
Step 0: (r= 3, s=23)
A[0]=941680a4 B[0]=f1cce98b
                             C[0]=5a32fe27
                                            D[0]=ba0aa893
A[1]=2fc45c98 B[1]=f4364d31
                              C[1]=424dd911
                                             D[1]=e4546676
                              C[2]=2b72dd8c
                                             D[2]=cacb9edc
A[2]=af6e180c B[2]=81afe9df
A[3]=580bdea8 B[3]=c5df1fa2
                             C[3]=cfa829bb
                                             D[3]=5bb403e5
A[4]=e0594479
              B[4]=73c88d82
                             C[4] = 6ed55eb2
                                             D[4] = a27d5100
A[5] = eee04cd3
              B[5]=268c88ce
                              C[5]=03124531
                                             D[5]=99ebea38
A[6]=5f1ccdb9
              B[6]=307a240d
                              C[6]=18ff4fff
                                             D[6]=142db066
A[7]=d84bda10
              B[7]=24304a46
                             C[7] = e0d642f0
                                             D[7] = a50afd29
Step 1: (r=23, s=17)
                             C[0]=f1cce98b
                                             D[0] = 5a32fe27
A[0]=026552df B[0]=524a0b40
                             C[1]=f4364d31
A[1]=fa695b76 B[1]=4c17e22e
                                             D[1]=424dd911
A[2]=7b1a9678 B[2]=0657b70c
                             C[2]=81afe9df
                                             D[2] = 2b72dd8c
A[3]=6ee77013 B[3]=542c05ef
                             C[3]=c5df1fa2
                                             D[3]=cfa829bb
A[4]=39305023 B[4]=3cf02ca2 C[4]=73c88d82 D[4]=6ed55eb2
A[5]=8c0da00c B[5]=69f77026 C[5]=268c88ce D[5]=03124531
A[6]=c86011a3 B[6]=dcaf8e66 C[6]=307a240d D[6]=18ff4fff
A[7]=c50ae9e8 B[7]=086c25ed C[7]=24304a46 D[7]=e0d642f0
```

```
Step 2: (r=17, s=27)
A[0]=788d7b2f B[0]=a5be04ca
                               C[0]=524a0b40
                                               D[0]=f1cce98b
                               C[1]=4c17e22e
                                               D[1] = f4364d31
A[1] = d27a9c62
               B[1]=b6edf4d2
                                               D[2]=81afe9df
A[2] = a890c345
               B[2]=2cf0f635
                               C[2]=0657b70c
A[3]=63ac3cc8
               B[3]=e026ddce
                               C[3] = 542c05ef
                                               D[3]=c5df1fa2
A[4] = a09f0e65
               B[4]=a0467260
                               C[4]=3cf02ca2
                                               D[4]=73c88d82
               B[5]=4019181b
                               C[5]=69f77026
                                               D[5]=268c88ce
A[5]=8de02868
A[6] = 29a05ed1
               B[6]=234790c0
                               C[6]=dcaf8e66
                                               D[6] = 307a240d
A[7]=10fd410f
               B[7] = d3d18a15
                               C[7] = 086c25ed
                                               D[7]=24304a46
Step 3: (r=27, s=3)
                               C[0]=a5be04ca
A[0] = 0de684dc B[0] = 7bc46bd9
                                               D[0] = 524a0b40
A[1]=be43f21d
               B[1]=1693d4e3
                               C[1]=b6edf4d2
                                               D[1]=4c17e22e
A[2]=c00b5f0a
               B[2]=2d44861a
                               C[2]=2cf0f635
                                               D[2]=0657b70c
A[3] = aaedc215
               B[3]=431d61e6
                               C[3]=e026ddce
                                               D[3] = 542c05ef
A[4] = e05b4dbf
               B[4]=2d04f873
                               C[4] = a0467260
                                               D[4]=3cf02ca2
A[5]=56639639
               B[5]=446f0143
                               C[5]=4019181b
                                               D[5]=69f77026
A[6]=1e2f3bec
               B[6]=894d02f6
                               C[6] = 234790c0
                                               D[6]=dcaf8e66
A[7]=8572b9b7
               B[7]=7887ea08
                               C[7] = d3d18a15
                                               D[7] = 086c25ed
Step 4: (r= 3, s=23)
A[0] = e7c77872 B[0] = 6f3426e0
                               C[0] = 7bc46bd9
                                               D[0]=a5be04ca
A[1]=11e9f3be B[1]=f21f90ed
                               C[1]=1693d4e3
                                               D[1]=b6edf4d2
A[2]=4ea32d8e
               B[2]=005af856
                               C[2]=2d44861a
                                               D[2] = 2cf0f635
                                               D[3]=e026ddce
A[3]=19ea0d3f
               B[3]=576e10ad
                               C[3]=431d61e6
A[4]=bd6bd8c2
               B[4]=02da6dff
                               C[4] = 2d04f873
                                               D[4] = a0467260
A[5]=0e85ecc4
               B[5]=b31cb1ca
                               C[5]=446f0143
                                               D[5]=4019181b
A[6]=146f1260
               B[6] = f179df60
                               C[6]=894d02f6
                                               D[6] = 234790c0
A[7]=30afe2da
               B[7]=2b95cdbc
                               C[7]=7887ea08
                                               D[7]=d3d18a15
Step 5: (r=23, s=17)
A[0]=d8befc5e B[0]=3973e3bc
                               C[0]=6f3426e0
                                               D[0]=7bc46bd9
A[1]=f6cff314
               B[1]=df08f4f9
                               C[1]=f21f90ed
                                               D[1]=1693d4e3
A[2]=fc23292c
               B[2]=c7275196
                               C[2]=005af856
                                               D[2]=2d44861a
A[3] = a6c2c942
               B[3]=9f8cf506
                               C[3]=576e10ad
                                               D[3]=431d61e6
A[4]=5abdfcbe
               B[4]=615eb5ec
                               C[4]=02da6dff
                                               D[4] = 2d04f873
A[5]=1b165469
               B[5]=620742f6
                               C[5]=b31cb1ca
                                               D[5]=446f0143
A[6] = ea07cddc
               B[6]=300a3789
                               C[6] = f179df60
                                               D[6]=894d02f6
A[7]=83a49431 B[7]=6d1857f1
                               C[7]=2b95cdbc
                                               D[7]=7887ea08
Step 6: (r=17, s=27)
                               C[0]=3973e3bc
A[0]=53c3325f B[0]=f8bdb17d
                                               D[0]=6f3426e0
A[1]=cb39e3b9
               B[1] = 629ed9f
                               C[1] = df08f4f9
                                               D[1]=f21f90ed
A[2]=2a0cea11
                               C[2] = c7275196
                                               D[2]=005af856
               B[2]=5259f846
A[3]=1745fa29
               B[3]=92854d85
                               C[3]=9f8cf506
                                               D[3]=576e10ad
                                               D[4]=02da6dff
A[4] = eb15fec5
               B[4] = f97cb57b
                               C[4] = 615eb5ec
A[5]=d36f3da8
               B[5] = a8d2362c
                               C[5]=620742f6
                                               D[5]=b31cb1ca
A[6] = c04fc559
               B[6]=9bb9d40f
                               C[6]=300a3789
                                               D[6]=f179df60
```

```
A[7]=de174bdf B[7]=28630749 C[7]=6d1857f1 D[7]=2b95cdbc
Step 7: (r=27, s=3)
A[0]=fc522b2b B[0]=fa9e1992
                              C[0]=f8bdb17d
                                             D[0]=3973e3bc
A[1]=02630cbe B[1]=ce59cf1d
                              C[1] = 629ed9f
                                             D[1] = df08f4f9
A[2]=636c579a B[2]=89506750
                              C[2]=5259f846
                                             D[2]=c7275196
A[3]=99cad1a2
              B[3]=48ba2fd1
                              C[3]=92854d85
                                             D[3]=9f8cf506
A[4]=f9469614
              B[4]=2f58aff6
                              C[4]=f97cb57b
                                             D[4] = 615eb5ec
A[5]=cee9885a B[5]=469b79ed
                              C[5]=a8d2362c
                                             D[5] = 620742f6
A[6] = e44c7808 B[6] = ce027e2a
                              C[6]=9bb9d40f
                                             D[6]=300a3789
                              C[7]=28630749
A[7]=95412e17 B[7]=fef0ba5e
                                             D[7]=6d1857f1
Step 8: (r=28, s=19)
A[0]=5427b403 B[0]=bfc522b2
                              C[0]=fa9e1992
                                             D[0]=f8bdb17d
A[1]=5bcb9297
               B[1]=e02630cb
                              C[1] = ce59cf1d
                                             D[1] = 629ed9f
A[2]=4254371c
               B[2]=a636c579
                              C[2]=89506750
                                             D[2]=5259f846
A[3]=daf1db4f
              B[3]=299cad1a
                              C[3] = 48ba2fd1
                                             D[3]=92854d85
A[4]=bd4ab9f2 B[4]=4f946961
                              C[4]=2f58aff6
                                             D[4]=f97cb57b
A[5]=e3c44d15 B[5]=acee9885
                              C[5] = 469b79ed
                                             D[5] = a8d2362c
A[6]=18102dde B[6]=8e44c780
                              C[6]=ce027e2a
                                             D[6]=9bb9d40f
A[7]=2176d4f8 B[7]=795412e1
                              C[7]=fef0ba5e
                                             D[7]=28630749
Step 9: (r=19, s=22)
A[0]=be639acc B[0]=a01aa13d
                              C[0] = bfc522b2
                                             D[0]=fa9e1992
A[1]=81637076 B[1]=94bade5c
                              C[1]=e02630cb
                                             D[1]=ce59cf1d
                              C[2] = a636c579
                                             D[2]=89506750
A[2]=fc0fa3c5 B[2]=b8e212a1
                                             D[3]=48ba2fd1
A[3]=c1a374e4 B[3]=da7ed78e
                              C[3]=299cad1a
A[4]=c0be45aa
              B[4]=cf95ea55
                              C[4]=4f946961
                                             D[4]=2f58aff6
A[5] = d256d17f
               B[5]=68af1e22
                              C[5]=acee9885
                                             D[5] = 469b79ed
                              C[6] = 8e44c780
A[6]=3c7e42a6
               B[6] = 6ef0c081
                                             D[6] = ce027e2a
A[7]=d0e917c8 B[7]=a7c10bb6
                              C[7]=795412e1
                                             D[7]=fef0ba5e
Step 10: (r=22, s=7)
A[0]=1e9f059b B[0]=b32f98e6
                              C[0] = a01aa13d
                                             D[0]=bfc522b2
                              C[1]=94bade5c
A[1]=ccfda935
               B[1]=1da058dc
                                             D[1]=e02630cb
A[2]=5a11bddd
                                             D[2] = a636c579
              B[2]=f17f03e8
                              C[2]=b8e212a1
A[3]=2993fd02
              B[3]=393068dd
                              C[3]=da7ed78e
                                             D[3]=299cad1a
A[4]=05e0dac8
              B[4]=6ab02f91
                              C[4]=cf95ea55
                                             D[4]=4f946961
A[5]=23bdaa67
              B[5] = 5ff495b4
                              C[5]=68af1e22 D[5]=acee9885
A[6]=77e8e3ce B[6]=a98f1f90
                              C[6]=6ef0c081 D[6]=8e44c780
A[7] = 9ce99b3c B[7] = f2343a45
                              C[7] = a7c10bb6 D[7] = 795412e1
Step 11: (r= 7, s=28)
A[0]=219c8f98 B[0]=4f82cd8f
                              C[0]=b32f98e6
                                             D[0] = a01aa13d
A[1]=64b2a091
               B[1]=7ed49ae6
                              C[1]=1da058dc
                                             D[1]=94bade5c
A[2]=becafe47
               B[2]=08deeead
                              C[2]=f17f03e8
                                             D[2]=b8e212a1
               B[3]=c9fe8114
                              C[3]=393068dd
                                             D[3]=da7ed78e
A[3]=38c03ac9
A[4] = 6f91f430
               B[4] = f06d6402
                              C[4] = 6ab02f91
                                             D[4] = cf95ea55
A[5]=b0171e68
               B[5] = ded53391
                              C[5]=5ff495b4
                                             D[5]=68af1e22
```

```
A[6]=78df82de B[6]=f471e73b
                               C[6] = a98f1f90
                                               D[6]=6ef0c081
A[7] = f07b6d21 B[7] = 74cd9e4e
                               C[7] = f2343a45
                                               D[7] = a7c10bb6
Step 12: (r=28, s=19)
A[0]=1630107a B[0]=8219c8f9
                               C[0] = 4f82cd8f
                                               D[0]=b32f98e6
A[1]=0eec01d1
               B[1]=164b2a09
                               C[1]=7ed49ae6
                                               D[1]=1da058dc
A[2]=91aec8ae
               B[2]=7becafe4
                               C[2]=08deeead
                                               D[2]=f17f03e8
A[3]=101c278b
               B[3]=938c03ac
                               C[3] = c9fe8114
                                               D[3]=393068dd
A[4]=84ffe403
               B[4]=06f91f43
                               C[4] = f06d6402
                                               D[4]=6ab02f91
A[5]=af7c7016
               B[5]=8b0171e6
                               C[5] = ded53391
                                               D[5]=5ff495b4
A[6]=f5c8bc05
               B[6] = e78df82d
                               C[6] = f471e73b
                                               D[6] = a98f1f90
A[7]=3d43e689
               B[7]=1f07b6d2
                               C[7] = 74cd9e4e
                                               D[7] = f2343a45
Step 13: (r=19, s=22)
A[0]=9ef4f893 B[0]=83d0b180
                               C[0]=8219c8f9
                                               D[0] = 4f82cd8f
A[1]=9ac4f3ab
               B[1]=0e887760
                               C[1]=164b2a09
                                               D[1]=7ed49ae6
A[2]=9e046cc0
               B[2]=45748d76
                               C[2]=7becafe4
                                               D[2]=08deeead
A[3]=40800c11
               B[3]=3c5880e1
                               C[3]=938c03ac
                                               D[3] = c9fe8114
A[4]=e9db3f2b
               B[4]=201c27ff
                               C[4]=06f91f43
                                               D[4] = f06d6402
                               C[5]=8b0171e6
                                               D[5] = ded53391
A[5]=49700de9
               B[5]=80b57be3
A[6]=1c166d7d B[6]=e02fae45
                               C[6] = e78df82d
                                               D[6] = f471e73b
A[7] = 6c9acca9 B[7] = 3449ea1f
                               C[7] = 1f07b6d2
                                               D[7] = 74cd9e4e
Step 14: (r=22, s=7)
A[0] = d2b80d14 B[0] = 24e7bd3e
                               C[0]=83d0b180
                                               D[0]=8219c8f9
A[1]=52e55fef
                               C[1]=0e887760
               B[1]=eae6b13c
                                               D[1]=164b2a09
                                               D[2]=7becafe4
A[2]=d98c5790
               B[2]=3027811b
                               C[2]=45748d76
A[3]=d00aaf88
               B[3]=04502003
                               C[3]=3c5880e1
                                               D[3]=938c03ac
A[4]=ea1b0a2b
               B[4]=cafa76cf
                               C[4] = 201c27ff
                                               D[4]=06f91f43
                                               D[5]=8b0171e6
A[5]=08b27a8a
               B[5] = 7a525c03
                               C[5]=80b57be3
               B[6]=5f47059b
                               C[6] = e02fae45
                                               D[6] = e78df82d
A[6]=2ee863b6
A[7]=2427db04
               B[7] = 2a5b26b3
                               C[7] = 3449ea1f
                                               D[7] = 1f07b6d2
Step 15: (r= 7, s=28)
A[0]=0a053349 B[0]=5c068a69
                               C[0] = 24e7bd3e
                                               D[0]=83d0b180
A[1]=593bf8dd B[1]=72aff7a9
                               C[1]=eae6b13c
                                               D[1]=0e887760
A[2]=3a563407
               B[2] = c62bc86c
                               C[2]=3027811b
                                               D[2]=45748d76
A[3] = 3ecf 4067
               B[3] = 0557c468
                               C[3]=04502003
                                               D[3]=3c5880e1
A[4]=b9d860a5
               B[4] = 0d8515f5
                               C[4]=cafa76cf
                                               D[4] = 201c27ff
A[5]=496ce6ee
               B[5]=593d4504
                               C[5] = 7a525c03
                                               D[5]=80b57be3
A[6]=143ed0af
               B[6]=7431db17
                               C[6] = 5f47059b
                                               D[6]=e02fae45
A[7]=c741b526 B[7]=13ed8212
                               C[7] = 2a5b26b3
                                               D[7] = 3449ea1f
Step 16: (r=29, s= 9)
A[0] = 4a468db9
               B[0]=2140a669
                               C[0] = 5c068a69
                                               D[0] = 24e7bd3e
A[1]=6f101831
               B[1]=ab277f1b
                               C[1]=72aff7a9
                                               D[1]=eae6b13c
                                               D[2]=3027811b
A[2]=8032c4f6
               B[2] = e74ac680
                               C[2]=c62bc86c
A[3]=dd8a319e
               B[3] = e7d9e80c
                               C[3] = 0557c468
                                               D[3]=04502003
A[4]=51a5e622
               B[4]=b73b0c14
                               C[4] = 0d8515f5
                                               D[4]=cafa76cf
```

```
A[5]=9f1772c5 B[5]=c92d9cdd C[5]=593d4504
                                              D[5] = 7a525c03
A[6] = 23a8dd66 B[6] = e287da15
                               C[6] = 7431db17
                                              D[6]=5f47059b
A[7]=a966d11c B[7]=d8e836a4
                               C[7] = 13ed8212
                                              D[7] = 2a5b26b3
Step 17: (r= 9, s=15)
A[0]=db134402 B[0]=8d1b7294
                               C[0] = 2140a669
                                              D[0]=5c068a69
A[1]=07ccf476
               B[1]=203062de
                               C[1] = ab277f1b
                                              D[1]=72aff7a9
               B[2]=6589ed00
                               C[2] = e74ac680
                                              D[2]=c62bc86c
A[2]=d1ee4736
A[3]=837e02e6
               B[3]=14633dbb
                               C[3] = e7d9e80c
                                              D[3] = 0557c468
A[4]=692da1ff
               B[4]=4bcc44a3
                               C[4] = b73b0c14
                                              D[4]=0d8515f5
A[5]=01854758
               B[5]=2ee58b3e
                               C[5]=c92d9cdd
                                              D[5]=593d4504
                                              D[6]=7431db17
A[6]=d29ea2c3
               B[6]=51bacc47
                               C[6] = e287 da15
A[7]=161f487d B[7]=cda23952
                               C[7] = d8e836a4
                                              D[7] = 13ed8212
Step 18: (r=15, s=5)
A[0] = a043bb41 B[0] = a2016d89
                               C[0] = 8d1b7294
                                              D[0]=2140a669
A[1]=427e1738 B[1]=7a3b03e6
                               C[1]=203062de
                                              D[1]=ab277f1b
A[2]=0673ec9e B[2]=239b68f7
                               C[2]=6589ed00
                                              D[2] = e74ac680
A[3]=2d961106 B[3]=017341bf
                               C[3]=14633dbb
                                              D[3] = e7d9e80c
A[4]=d7805d1a B[4]=d0ffb496
                               C[4] = 4bcc44a3
                                              D[4] = b73b0c14
A[5]=47a8ff4b
               B[5] = a3ac00c2
                               C[5] = 2ee58b3e
                                              D[5]=c92d9cdd
A[6]=5f609589
               B[6]=5161e94f
                               C[6]=51bacc47
                                              D[6]=e287da15
A[7]=0afc64f8 B[7]=a43e8b0f
                               C[7] = cda23952
                                              D[7]=d8e836a4
Step 19: (r= 5, s=29)
A[0]=5eeb1ba7 B[0]=08776834
                               C[0] = a2016d89
                                              D[0]=8d1b7294
A[1]=a848f8eb
               B[1]=4fc2e708
                               C[1]=7a3b03e6
                                              D[1]=203062de
A[2]=c6cadb3f
               B[2]=ce7d93c0
                               C[2]=239b68f7
                                              D[2] = 6589ed00
A[3]=04667e74
               B[3]=b2c220c5
                               C[3]=017341bf
                                              D[3]=14633dbb
A[4]=ef005eb9
               B[4]=f00ba35a
                               C[4]=d0ffb496
                                              D[4] = 4bcc44a3
                               C[5] = a3ac00c2
                                              D[5]=2ee58b3e
A[5]=e4b5b4ba
               B[5]=f51fe968
A[6]=07fd90a5
               B[6] = ec12b12b
                               C[6]=5161e94f
                                              D[6]=51bacc47
A[7]=306737f7
               B[7] = 5f8c9f01
                               C[7] = a43e8b0f
                                              D[7] = cda23952
Step 20: (r=29, s= 9)
A[0]=f56586fe B[0]=ebdd6374
                               C[0]=08776834
                                              D[0] = a2016d89
A[1]=7290d527
               B[1]=75091f1d
                               C[1]=4fc2e708
                                              D[1]=7a3b03e6
A[2]=45cedb99
               B[2] = f8d95b67
                               C[2] = ce7d93c0
                                              D[2]=239b68f7
A[3]=f3e8a555 B[3]=808ccfce
                               C[3] = b2c220c5
                                              D[3]=017341bf
A[4]=563d7286 B[4]=3de00bd7
                                              D[4] = d0ffb496
                               C[4]=f00ba35a
A[5]=d2835bdd B[5]=5c96b697
                               C[5]=f51fe968
                                              D[5] = a3ac00c2
A[6]=3fdf3542 B[6]=a0ffb214
                               C[6]=ec12b12b
                                              D[6]=5161e94f
A[7] = 7c20625b B[7] = e60ce6fe
                               C[7] = 5f8c9f01 D[7] = a43e8b0f
Step 21: (r= 9, s=15)
A[0]=b5cd8a9d B[0]=cb0dfdea
                               C[0]=ebdd6374
                                              D[0]=08776834
A[1]=4b304c75
               B[1]=21aa4ee5
                               C[1]=75091f1d
                                              D[1]=4fc2e708
A[2] = 3df421dd
               B[2]=9db7328b
                               C[2] = f8d95b67
                                              D[2] = ce7d93c0
A[3]=3bcbc674
               B[3]=d14aabe7
                               C[3]=808ccfce
                                              D[3] = b2c220c5
```

```
A[4]=ea486e9b
               B[4]=7ae50cac
                               C[4]=3de00bd7
                                               D[4]=f00ba35a
A[5] = 6f31db76
               B[5]=06b7bba5
                               C[5] = 5c96b697
                                               D[5]=f51fe968
A[6]=fb44b85f
                               C[6] = a0ffb214
               B[6]=be6a847f
                                               D[6] = ec12b12b
A[7]=959d33ad
               B[7]=40c4b6f8
                               C[7] = e60ce6fe
                                               D[7] = 5f8c9f01
Step 22: (r=15, s=5)
A[0]=7078ec00
               B[0]=c54edae6
                               C[0]=cb0dfdea
                                               D[0] = ebdd6374
               B[1]=263aa598
                               C[1]=21aa4ee5
                                               D[1]=75091f1d
A[1] = d1516b4d
                               C[2]=9db7328b
A[2]=4e24bdbe
               B[2]=10ee9efa
                                               D[2] = f8d95b67
A[3]=bb3015e5
               B[3]=e33a1de5
                               C[3]=d14aabe7
                                               D[3]=808ccfce
A[4] = 8b9c1b87
               B[4]=374df524
                               C[4]=7ae50cac
                                               D[4]=3de00bd7
                                               D[5]=5c96b697
A[5]=79dd51c8
               B[5] = edbb3798
                               C[5]=06b7bba5
                               C[6]=be6a847f
A[6]=709f24a7
               B[6]=5c2ffda2
                                               D[6] = a0ffb214
A[7] = a05a04d1
               B[7]=99d6cace
                               C[7] = 40c4b6f8
                                               D[7]=e60ce6fe
Step 23: (r= 5, s=29)
A[0]=52d7ef6e B[0]=0f1d800e
                               C[0]=c54edae6
                                               D[0]=cb0dfdea
A[1]=268f6b64 B[1]=2a2d69ba
                               C[1]=263aa598
                                               D[1]=21aa4ee5
A[2]=6d5db96c
               B[2]=c497b7c9
                               C[2]=10ee9efa
                                               D[2]=9db7328b
               B[3]=6602bcb7
                               C[3] = e33a1de5
                                               D[3]=d14aabe7
A[3]=be90cdec
A[4]=19174df1
               B[4]=738370f1
                               C[4] = 374df524
                                               D[4]=7ae50cac
A[5]=f8d38ab9
               B[5]=3baa390f
                               C[5] = edbb3798
                                               D[5]=06b7bba5
A[6]=bb41f1a8
               B[6]=13e494ee
                               C[6]=5c2ffda2
                                               D[6]=be6a847f
A[7]=164ac89b
               B[7]=0b409a34
                               C[7]=99d6cace
                                               D[7] = 40c4b6f8
Step 24: (r= 4, s=13)
A[0]=a72576f1 B[0]=2d7ef6e5
                               C[0]=0f1d800e
                                               D[0]=c54edae6
A[1]=ca677d53
               B[1]=68f6b642
                               C[1]=2a2d69ba
                                               D[1]=263aa598
A[2]=629f748f
               B[2] = d5db96c6
                               C[2] = c497b7c9
                                               D[2]=10ee9efa
                                               D[3]=e33a1de5
A[3] = 50 \text{ fd} 718 \text{ d}
               B[3]=e90cdecb
                               C[3]=6602bcb7
                               C[4]=738370f1
                                               D[4]=374df524
A[4] = 4db4eb91
               B[4]=9174df11
A[5] = b506f61f
               B[5]=8d38ab9f
                               C[5]=3baa390f
                                               D[5] = edbb3798
A[6] = ac04f585
               B[6]=b41f1a8b
                               C[6]=13e494ee
                                               D[6]=5c2ffda2
A[7] = cf44198d
               B[7] = 64ac89b1
                               C[7] = 0b409a34
                                               D[7]=99d6cace
Step 25: (r=13, s=10)
A[0]=8ec89d0c B[0]=aede34e4
                               C[0]=2d7ef6e5
                                               D[0]=0f1d800e
A[1]=af85fd59
               B[1]=efaa794c
                               C[1]=68f6b642
                                               D[1]=2a2d69ba
A[2]=5e666d69
               B[2]=ee91ec53
                               C[2] = d5db96c6
                                               D[2] = c497b7c9
A[3] = f2a9c745
               B[3]=ae31aa1f
                               C[3]=e90cdecb
                                               D[3] = 6602bcb7
A[4]=39b012ad B[4]=9d7229b6
                               C[4]=9174df11
                                               D[4]=738370f1
A[5]=facf032d
               B[5]=dec3f6a0
                               C[5]=8d38ab9f
                                               D[5]=3baa390f
A[6]=0aeeef80
               B[6] = 9eb0b580
                               C[6] = b41f1a8b
                                               D[6]=13e494ee
A[7]=e876414f B[7]=8331b9e8
                               C[7] = 64ac89b1
                                               D[7]=0b409a34
Step 26: (r=10, s=25)
                               C[0]=aede34e4
                                               D[0] = 2d7ef6e5
A[0]=8d37af35 B[0]=2274323b
A[1]=c3283353
               B[1]=17f566be
                               C[1]=efaa794c
                                               D[1]=68f6b642
A[2]=17c4eb09
               B[2]=99b5a579
                               C[2] = ee91ec53
                                               D[2] = d5db96c6
```

```
A[3]=a32dfa65 B[3]=a71d17ca C[3]=ae31aa1f
                                             D[3]=e90cdecb
A[4]=6ddcae60
               B[4] = c04ab4e6
                              C[4] = 9d7229b6
                                              D[4]=9174df11
                              C[5]=dec3f6a0
                                              D[5]=8d38ab9f
A[5]=7924a73c
               B[5]=3c0cb7eb
A[6]=345612f6
                              C[6]=9eb0b580
               B[6]=bbbe002b
                                              D[6]=b41f1a8b
                                              D[7]=64ac89b1
A[7]=36bf2ad7
               B[7]=d9053fa1
                              C[7]=8331b9e8
Step 27: (r=25, s= 4)
A[0]=325afb94 B[0]=6b1a6f5e
                              C[0]=2274323b
                                              D[0]=aede34e4
A[1]=5db6874a B[1]=a7865066
                              C[1]=17f566be
                                              D[1]=efaa794c
A[2]=816a8db4
               B[2]=122f89d6
                              C[2]=99b5a579
                                              D[2]=ee91ec53
A[3]=03e5cbb9
               B[3]=cb465bf4
                              C[3] = a71d17ca
                                              D[3]=ae31aa1f
A[4]=918d5863
               B[4]=c0dbb95c
                              C[4] = c04ab4e6
                                              D[4]=9d7229b6
               B[5]=78f2494e
                              C[5]=3c0cb7eb
                                              D[5] = dec3f6a0
A[5]=d15faa6e
A[6]=6d1d90f3
               B[6] = ec68ac25
                              C[6]=bbbe002b
                                              D[6] = 9eb0b580
A[7]=8026e1f1
               B[7] = ae6d7e55
                              C[7] = d9053fa1
                                              D[7]=8331b9e8
Step 28: (r= 4, s=13)
A[0]=9e9b3b32 B[0]=25afb943
                              C[0]=6b1a6f5e
                                              D[0]=2274323b
A[1]=27c7366e B[1]=db6874a5
                              C[1] = a7865066
                                              D[1]=17f566be
A[2]=e780ea0d B[2]=16a8db48
                              C[2]=122f89d6
                                              D[2]=99b5a579
A[3]=37a6029a B[3]=3e5cbb90
                              C[3] = cb465bf4
                                              D[3] = a71d17ca
A[4] = cc70d9df
               B[4]=18d58639
                              C[4] = c0dbb95c
                                              D[4] = c04ab4e6
A[5]=14d3d297
               B[5]=15faa6ed
                              C[5]=78f2494e
                                              D[5]=3c0cb7eb
A[6]=540e9958
               B[6]=d1d90f36
                              C[6] = ec68ac25
                                              D[6]=bbbe002b
A[7]=b13aa680
               B[7]=026e1f18
                              C[7]=ae6d7e55
                                              D[7]=d9053fa1
Step 29: (r=13, s=10)
                              C[0] = 25afb943
A[0]=d6131218
               B[0]=676653d3
                                              D[0]=6b1a6f5e
A[1]=8ca2992d
               B[1]=e6cdc4f8
                              C[1]=db6874a5
                                              D[1]=a7865066
                                              D[2]=122f89d6
A[2]=039de9b7
               B[2]=1d41bcf0
                              C[2]=16a8db48
                              C[3]=3e5cbb90
                                              D[3] = cb465bf4
A[3]=364d2678
               B[3]=c05346f4
A[4]=7507743b
               B[4]=1b3bf98e
                              C[4]=18d58639
                                              D[4] = c0dbb95c
A[5]=ff68baa0
               B[5]=7a52e29a
                              C[5]=15faa6ed
                                              D[5]=78f2494e
A[6]=602fc19a
               B[6]=d32b0a81
                              C[6] = d1d90f36
                                              D[6] = ec68ac25
A[7]=c242ce24
               B[7] = 54d01627
                              C[7]=026e1f18
                                              D[7] = ae6d7e55
Step 30: (r=10, s=25)
A[0] = c8feecd7 B[0] = 4c486358
                              C[0]=676653d3
                                              D[0]=25afb943
A[1]=11576b62 B[1]=8a64b632
                              C[1]=e6cdc4f8
                                              D[1]=db6874a5
A[2]=51f8041e B[2]=77a6dc0e
                              C[2]=1d41bcf0
                                              D[2]=16a8db48
A[3]=747c050d B[3]=3499e0d9
                              C[3] = c05346f4
                                             D[3]=3e5cbb90
A[4]=8acc8628 B[4]=1dd0edd4
                              C[4]=1b3bf98e
                                              D[4]=18d58639
A[5]=af1e8120 B[5]=a2ea83fd
                              C[5]=7a52e29a
                                              D[5]=15faa6ed
A[6]=ce960e1f
               B[6]=bf066980
                              C[6] = d32b0a81
                                              D[6]=d1d90f36
A[7]=25fc605b B[7]=0b389309
                              C[7]=54d01627
                                              D[7]=026e1f18
Step 31: (r=25, s= 4)
A[0]=ad861f4e B[0]=af91fdd9
                              C[0]=4c486358
                                              D[0] = 676653d3
A[1]=6d771229 B[1]=c422aed6
                              C[1]=8a64b632
                                              D[1]=e6cdc4f8
```

```
A[2]=851f8ca6 B[2]=3ca3f008 C[2]=77a6dc0e D[2]=1d41bcf0
A[3]=e987fdc4 B[3]=1ae8f80a
                             C[3]=3499e0d9
                                            D[3] = c05346f4
                             C[4]=1dd0edd4
                                            D[4]=1b3bf98e
A[4]=02bdeac8
              B[4]=5115990c
A[5]=683ed059
              B[5]=415e3d02 C[5]=a2ea83fd D[5]=7a52e29a
A[6] = e4c18d60
              B[6]=3f9d2c1c
                             C[6]=bf066980
                                            D[6] = d32b0a81
A[7]=927ecfff B[7]=b64bf8c0
                             C[7]=0b389309
                                            D[7]=54d01627
Feed-Forward Step 32: (r= 4, s=13)
A[0]=2a6c4074 B[0]=d861f4ea C[0]=af91fdd9
                                            D[0] = 4c486358
A[1]=400b29ed B[1]=d7712296
                             C[1]=c422aed6
                                            D[1]=8a64b632
A[2]=9933707c B[2]=51f8ca68
                             C[2]=3ca3f008
                                            D[2]=77a6dc0e
                                            D[3]=3499e0d9
A[3]=5078fcc3 B[3]=987fdc4e
                             C[3]=1ae8f80a
                             C[4]=5115990c
                                            D[4]=1dd0edd4
A[4]=2a7c7377
              B[4]=2bdeac80
A[5]=294cd52a
              B[5]=83ed0596
                             C[5] = 415e3d02
                                            D[5]=a2ea83fd
A[6]=cff03366
              B[6]=4c18d60e
                             C[6]=3f9d2c1c
                                            D[6]=bf066980
A[7]=70fec0fc B[7]=27ecfff9
                             C[7] = b64bf8c0
                                            D[7]=0b389309
Feed-Forward Step 33: (r=13, s=10)
A[0]=8d9d2ef0 B[0]=880e854d C[0]=d861f4ea D[0]=af91fdd9
A[1]=57444041 B[1]=653da801 C[1]=d7712296
                                            D[1]=c422aed6
A[2]=c48d508c B[2]=6e0f9326
                             C[2]=51f8ca68
                                            D[2]=3ca3f008
A[3]=7a0a5dcb B[3]=1f986a0f
                             C[3]=987fdc4e
                                            D[3]=1ae8f80a
A[4]=2f6aa22f B[4]=8e6ee54f
                             C[4]=2bdeac80
                                            D[4]=5115990c
                             C[5]=83ed0596 D[5]=415e3d02
A[5]=d9e856c3 B[5]=9aa54529
A[6]=f09c1d51
              B[6]=066cd9fe
                             C[6]=4c18d60e
                                            D[6] = 3f9d2c1c
                             C[7]=27ecfff9 D[7]=b64bf8c0
A[7]=7b4a4b98 B[7]=d81f8e1f
Feed-Forward Step 34: (r=10, s=25)
A[0]=170ccfb2 B[0]=74bbc236 C[0]=880e854d
                                            D[0]=d861f4ea
                                            D[1]=d7712296
A[1]=683667d6
              B[1]=1101055d
                             C[1]=653da801
              B[2]=35423312
A[2]=012f2214
                             C[2]=6e0f9326
                                            D[2]=51f8ca68
A[3]=25509774
              B[3]=29772de8
                             C[3]=1f986a0f
                                            D[3] = 987 fdc4e
A[4]=aac0e563
              B[4]=aa88bcbd
                             C[4]=8e6ee54f
                                            D[4]=2bdeac80
A[5]=afece435
              B[5] = a15b0f67
                             C[5] = 9aa54529
                                            D[5]=83ed0596
A[6]=f601e281
              B[6]=707547c2
                             C[6]=066cd9fe
                                            D[6] = 4c18d60e
A[7]=eee73950
              B[7]=292e61ed
                             C[7] = d81f8e1f
                                            D[7]=27ecfff9
Feed-Forward Step 35: (r=25, s= 4)
A[0]=d460ac96 B[0]=642e199f C[0]=74bbc236 D[0]=880e854d
A[1]=603746cd B[1]=acd06ccf C[1]=1101055d D[1]=653da801
A[2]=c79d28ca B[2]=28025e44 C[2]=35423312 D[2]=6e0f9326
A[3]=3b412039 B[3]=e84aa12e C[3]=29772de8 D[3]=1f986a0f
A[4]=3367c134 B[4]=c75581ca C[4]=aa88bcbd D[4]=8e6ee54f
A[5]=ea44617d B[5]=6b5fd9c8
                             C[5] = a15b0f67
                                            D[5]=9aa54529
A[6]=80945284 B[6]=03ec03c5
                             C[6] = 707547c2
                                            D[6]=066cd9fe
A[7]=8ff5597c B[7]=a1ddce72 C[7]=292e61ed
                                            D[7] = d81f8e1f
Compression Function Output
```

A[0]=d460ac96 B[0]=642e199f C[0]=74bbc236 D[0]=880e854d

Final block

```
M[0..7] = 37\ 04\ 00\ 00\ 00\ 00\ 00
M[ 8.. 15] = 00 00 00 00 00 00 00 00
M[16..23] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[24..31] = 00 00 00 00 00 00 00 00
M[32..39] = 00 00 00 00 00 00 00 00
M[40..47] = 00 00 00 00 00 00 00 00
M[48..55] = 00\ 00\ 00\ 00\ 00\ 00\ 00
M[56..63] = 00 00 00 00 00 00 00 00
M[64..71] = 00 00 00 00 00 00 00 00
M[72..79] = 00 00 00 00 00 00 00 00
M[80..87] = 00 00 00 00 00 00 00 00
M[88..95] = 00 00 00 00 00 00 00 00
M[96..103] = 00 00 00 00 00 00 00 00
M[104..111] = 00 00 00 00 00 00 00 00
M[112..119] = 00 00 00 00 00 00 00 00
M[120..127] = 00 00 00 00 00 00 00 00
```

NTT Output

```
y[0...7] =
                                 25
                 61
                     165
                          253
                                     100
                                          103
                                                 38
                                                     217
y[ 8.. 15] =
                 83
                     222
                          217
                                 81
                                     155
                                          191
                                                230
                                                      68
y[16..23] =
                160
                      84
                          131
                                211
                                     120
                                          256
                                                     256
                                                 67
y[24..31] =
                 70
                     153
                                134
                                     184
                           56
                                           54
                                                 47
                                                     116
y[32..39] =
                  3
                     142
                          144
                                243
                                      16
                                           32
                                                 20
                                                      71
y[40..47] =
                 63
                      73
                          194
                                216
                                     243
                                          207
                                                172
                                                     210
y[48..55] =
                183
                     243
                           53
                                 83
                                     146
                                           42
                                                138
                                                     255
y[ 56.. 63] =
                108
                     123
                          230
                                 72
                                     215
                                          135
                                                  9
                                                      14
y[ 64.. 71] =
                119
                     197
                           87
                                 94
                                      48
                                           28
                                                240
                                                      38
y[ 72.. 79]
            =
                 57
                     190
                           59
                                107
                                     148
                                          226
                                                     121
                                                117
y[80..87] =
                177
                     224
                          217
                                112
                                      89
                                          175
                                                      39
                                                 90
y[88..95] =
                     226
                72
                           62
                                109
                                     209
                                          193
                                                100
                                                     189
y[96..103] =
                243
                     143
                          181
                                173
                                     213
                                          195
                                                 59
                                                     237
y[104..111] =
                200
                      30
                           90
                                          251
                                227
                                      52
                                                 86
                                                      58
y[112..119] =
                 43
                      98
                          145
                                          101
                                                     134
                                 86
                                     103
                                                123
y[120..127] =
                 12
                      87
                           90
                                     210
                                          217
                                                      88
                                153
                                                 69
y[128..135] =
                 49
                     202
                          114
                                 85
                                      10
                                            7
                                                 72
                                                     150
y[136..143] =
                 27
                     145
                          150
                                 29
                                     212
                                          176
                                                137
                                                      42
y[144..151] =
               207
                      26
                          236
                                156
                                     247
                                          111
                                                 43
                                                     111
y[152..159] =
                                233
                                     183
                                           56
                                                     251
                 40
                     214
                           54
                                                 63
y[160..167] = 107
                     225
                          223
                               124
                                      94
                                           78
                                                 90
                                                      39
```

```
y[168..175] =
                  47
                       37
                            173
                                  151
                                       124
                                             160
                                                  195
                                                        157
y[176..183] =
                 184
                                   27
                                       221
                                              68
                                                   229
                                                        112
                      124
                             57
y[184..191] =
                   2
                      244
                            137
                                       152
                                             232
                                                   101
                                                         96
                                   38
y[192..199] =
                      170
                             23
                                        62
                                              82
                                                  127
                                                         72
                 248
                                   16
y[200..207] =
                  53
                      177
                             51
                                    3
                                       219
                                             141
                                                   250
                                                        246
y[208..215] =
                 190
                      143
                            150
                                  255
                                         21
                                             192
                                                    20
                                                         71
y[216..223]
             =
                  38
                      141
                             48
                                    1
                                       158
                                             174
                                                    10
                                                        178
y[224..231] =
                 124
                      224
                            186
                                  194
                                       154
                                             172
                                                    51
                                                        130
y[232..239] =
                             20
                                             116
                                                    24
                                                         52
                 167
                       80
                                  140
                                        58
                                                        233
y[240..247] =
                  67
                        12
                            222
                                   24
                                          7
                                               9
                                                   244
y[248..255] =
                  98
                        23
                             20
                                  214
                                       157
                                             150
                                                    41
                                                         22
```

Intermediate Expanded Message

```
Z[0] = bd842c15
                  1211fd1c
                            4a6f4844
                                       e3181b76
        e6b53bfb
                  3a89e318
                            d04eb64a
                                       3124ec7d
                            ff4756b8
Z[1] = 3cb4b9e7
                  dec2a4f2
                                       ff47306b
        b4d83296
                  a71d2878
                            2706cb3f
                                       53d421f7
Z[2] = ace5022b
                  f5e2ae57
                            17200b90
                                       334f0e74
        34c12d87
                  e25fd279
                            dbdef5e2
                                       de09c293
Z[3] = f5e2ca86
                  3bfb264d
                             1e5aafc9
                                       fe8eaa01
        58e34e0c
                  3408ec7d
                            a7d6e1a6
                                       0a1e0681
Z[4] = d4a455ff
                  43ee3edf
                             143c22b0
                                       1b76f3b7
                  4d532aa3
        cf952931
                            e999b13b
                                       5771548d
Z[5] = e827c630
                  50f0e318
                            c4be4051
                                       1c2f410a
        e9993408
                  4ec52cce
                            d1c0dd50
                                       cedc4844
Z[6] = ad9ef5e2
                  c34cc914
                            d332e034
                                       f18c2aa3
                  ea52410a
                            fbaa2594
        15aed6cf
                                       29ea3e26
Z[7] = 46d21f13
                  3e26af10
                            48fd4a6f
                                       a71d58e3
        3edf08ac
                  b4d8410a
                            e318de09
                                       3f9831dd
Z[8] = d8412369
                  3d6d5262
                            050f073a
                                       b2ad3408
                            c577df7b
        af101383
                  14f5b2ad
                                       1e5aa948
Z[9] = 12cadbde
                  b703f0d3
                            5037f8c6
                                       50371f13
        e0ed1ce8
                  eea82706
                            2878ca86
                                       fbaa2d87
Z[10] = e8e04d53
                  599ce76e
                            385e43ee
                                       1c2f410a
        1abd21f7
                  b366c34c
                            b9e7599c
                                       b7bcd332
Z[11] = 599ccb3f
                  13832931
                            3124e5fc
                                       50f0ebc4
        f69b0172
                  1b76a948
                             edefb41f
                                       456048fd
                            3b422cce
Z[12] = c121f97f
                  0b90109f
                                       34085bc7
        c630264d
                  022b24db
                            ac2ce48a
                                       f80dfaf1
Z[13] = ad9ecf95
                  fe8eb2ad
                            d1070f2d
                                       334f0e74
        ac2c1b76
                  00b922b0
                            c405b875
                                       c6e9073a
Z[14] = e827599c
                  d279ccb1
                            c293b591
                                       a43924db
        39d0bef6
                  ab730e74
                            53d429ea
                                       25941158
Z[15] = 08ac306b
                  1158e6b5
                            0681050f
                                       eea8f69b
        109f46d2
                  e0ed0e74
                            b2adb7bc
                                       Ofe61da1
Z[16] = 2c993785
                  67c2fc5c
                            091a5b04
                                       41882296
                  9e9ddb98
        18934b8b
                            d70ba32a
                                       92c8e76d
Z[17] = d27ea7b7 ece38d52 f6e66d38 27233cfb
```

		24683fb6	312632f8	bca6bd8f	39572ac7
Z[18]	=	616302bb	e10e9927	558e0e90	51ea1234
		2ac73957	b38cc6a9	70dcf342	c792b2a3
Z[19]	=	bd8fbca6	33e1303d	df3c9af9	e68493b1
		01d2624c	92c8e76d	a06fd9c6	5bed0831
Z[20]	=	f7cf6c4f	14ef4f2f	386e2bb0	7397f087
		303d33e1	2e6b35b3	dd6a9ccb	f9a16a7d
Z[21]	=	c305b730	9e9ddb98	131d5101	123451ea
		22964188	2bb0386e	a5e5d450	091a5b04
Z[22]	=	70dcf342	bf61bad4	a241d7f4	2e6b35b3
		ae16cc1f	123451ea	34ca2f54	15d84e46
Z[23]	=	3cfb2723	e0259a10	065f5dbf	f42b6ff3
		59320aec	123451ea	a4fcd539	25513ecd
Z[24]	=	cdf1ac44	4d5d16c1	065f5dbf	9e9ddb98
		9a10e025	1a6549b9	b647c3ee	263a3de4
Z[25]	=	17aa4c74	a413d622	6507ff17	6507ff17
		d8dda158	ea28900d	32f83126	fa8a6994
Z[26]	=	e2e09755	70dcf342	46fe1d20	237f409f
		21ad4271	9f86daaf	a7b7d27e	a4fcd539
Z[27]	=	70dcf342	18934b8b	3de4263a	65f0fe2e
		f42b6ff3	22964188	e93f90f6	57600cbe
Z[28]	=	b0d1c964	0e90558e	4aa2197c	41882296
		b730c305	02bb6163	966ce3c9	f5fd6e21
Z[29]	=	983ee1f7	fe2e65f0	c4d7b55e	409f237f
		966ce3c9	00e96335	b475c5c0	b819c21c
Z[30]	=	e1f7983e	c6a9b38c	b2a3c792	8c69edcc
		48d01b4e	9583e4b2	6994fa8a	2f5434ca
Z[31]	=	0aec5932	15d84e46	08315bed	ea28900d
		14ef4f2f	d8dda158	9e9ddb98	14065018

Expanded Message

```
W[0] = d4a455ff 43ee3edf 143c22b0 1b76f3b7
       cf952931 4d532aa3 e999b13b 5771548d
W[ 1] = ad9ef5e2 c34cc914 d332e034 f18c2aa3
       15aed6cf ea52410a fbaa2594 29ea3e26
W[2] = bd842c15 1211fd1c 4a6f4844 e3181b76
e6b53bfb 3a89e318 d04eb64a 3124ec7d
W[3] = ace5022b f5e2ae57 17200b90 334f0e74
       34c12d87 e25fd279 dbdef5e2 de09c293
W[4] = 46d21f13 3e26af10 48fd4a6f a71d58e3
       3edf08ac b4d8410a e318de09 3f9831dd
W[5] = e827c630 50f0e318 c4be4051 1c2f410a
       e9993408 4ec52cce d1c0dd50 cedc4844
W[ 6] = f5e2ca86 3bfb264d 1e5aafc9 fe8eaa01
       58e34e0c 3408ec7d a7d6e1a6 0a1e0681
W[7] = 3cb4b9e7 dec2a4f2 ff4756b8 ff47306b
       b4d83296 a71d2878 2706cb3f 53d421f7
W[8] = 08ac306b 1158e6b5 0681050f eea8f69b
```

		109f46d2	e0ed0e74	b2adb7bc	Ofe61da1
W[9]	=	599ccb3f	13832931	3124e5fc	50f0ebc4
		f69b0172	1b76a948	edefb41f	456048fd
W[10]	=	c121f97f	0b90109f	3b422cce	34085bc7
		c630264d	022b24db	ac2ce48a	f80dfaf1
W[11]	=	d8412369	3d6d5262	050f073a	b2ad3408
		af101383	14f5b2ad	c577df7b	1e5aa948
W[12]	=	12cadbde	b703f0d3	5037f8c6	50371f13
		e0ed1ce8	eea82706	2878ca86	fbaa2d87
W[13]	=	ad9ecf95	fe8eb2ad	d1070f2d	334f0e74
		ac2c1b76	00b922b0	c405b875	c6e9073a
W[14]	=	e8e04d53	599ce76e	385e43ee	1c2f410a
		1abd21f7	b366c34c	b9e7599c	b7bcd332
W[15]	=	e827599c	d279ccb1	c293b591	a43924db
		39d0bef6	ab730e74	53d429ea	25941158
W[16]	=	d27ea7b7	ece38d52	f6e66d38	27233cfb
		24683fb6	312632f8	bca6bd8f	39572ac7
W[17]	=	616302bb	e10e9927	558e0e90	51ea1234
		2ac73957	b38cc6a9	70dcf342	c792b2a3
W[18]	=	3cfb2723	e0259a10	065f5dbf	f42b6ff3
		59320aec	123451ea	a4fcd539	25513ecd
W[19]	=	f7cf6c4f	14ef4f2f	386e2bb0	7397f087
		303d33e1	2e6b35b3	dd6a9ccb	f9a16a7d
W[20]	=	70dcf342	bf61bad4	a241d7f4	2e6b35b3
		ae16cc1f	123451ea	34ca2f54	15d84e46
W[21]	=	c305b730	9e9ddb98	131d5101	123451ea
		22964188	2bb0386e	a5e5d450	091a5b04
W[22]	=	2c993785	67c2fc5c	091a5b04	41882296
		18934b8b	9e9ddb98	d70ba32a	92c8e76d
W[23]	=	bd8fbca6	33e1303d	df3c9af9	e68493b1
		01d2624c	92c8e76d	a06fd9c6	5bed0831
W[24]	=	e1f7983e	c6a9b38c	b2a3c792	8c69edcc
		48d01b4e	9583e4b2	6994fa8a	2f5434ca
W[25]	=	cdf1ac44	4d5d16c1	065f5dbf	9e9ddb98
		9a10e025	1a6549b9	b647c3ee	263a3de4
W[26]	=	17aa4c74	a413d622	6507ff17	6507ff17
		d8dda158	ea28900d	32f83126	fa8a6994
W[27]	=		15d84e46	08315bed	ea28900d
		14ef4f2f	d8dda158	9e9ddb98	14065018
W[28]	=		18934b8b	3de4263a	65f0fe2e
		f42b6ff3	22964188	e93f90f6	57600cbe
W[29]	=		fe2e65f0	c4d7b55e	409f237f
		966ce3c9	00e96335	b475c5c0	b819c21c
W[30]	=		0e90558e	4aa2197c	41882296
***		b730c305	02bb6163	966ce3c9	f5fd6e21
W[31]	=		70dcf342	46fe1d20	237f409f
		21ad4271	9f86daaf	a7b7d27e	a4fcd539

Feistel Steps

```
IV:
A[0]=d460ac96 B[0]=642e199f
                               C[0] = 74bbc236
                                               D[0]=880e854d
                               C[1]=1101055d
A[1]=603746cd
               B[1]=acd06ccf
                                               D[1]=653da801
                                               D[2]=6e0f9326
               B[2]=28025e44
                               C[2]=35423312
A[2]=c79d28ca
                                               D[3]=1f986a0f
A[3]=3b412039
               B[3]=e84aa12e
                               C[3]=29772de8
A[4]=3367c134
               B[4] = c75581ca
                               C[4]=aa88bcbd
                                               D[4]=8e6ee54f
A[5] = ea44617d
               B[5]=6b5fd9c8
                               C[5] = a15b0f67
                                               D[5]=9aa54529
A[6]=80945284
               B[6] = 03ec03c5
                               C[6]=707547c2
                                               D[6]=066cd9fe
A[7]=8ff5597c
               B[7]=a1ddce72
                               C[7]=292e61ed
                                               D[7] = d81f8e1f
IV XOR M:
A[0]=d460a8a1
               B[0]=642e199f
                               C[0] = 74bbc236
                                               D[0]=880e854d
A[1]=603746cd
               B[1]=acd06ccf
                               C[1]=1101055d
                                               D[1]=653da801
A[2]=c79d28ca
               B[2]=28025e44
                               C[2]=35423312
                                               D[2]=6e0f9326
A[3]=3b412039
               B[3]=e84aa12e
                               C[3]=29772de8
                                               D[3]=1f986a0f
A[4] = 3367c134
               B[4]=c75581ca
                               C[4]=aa88bcbd
                                               D[4] = 8e6ee54f
A[5] = ea44617d
               B[5]=6b5fd9c8
                               C[5] = a15b0f67
                                               D[5]=9aa54529
A[6]=80945284
               B[6] = 03ec03c5
                               C[6] = 707547c2
                                               D[6]=066cd9fe
A[7]=8ff5597c
              B[7]=a1ddce72
                               C[7]=292e61ed
                                               D[7] = d81f8e1f
Step 0: (r= 3, s=23)
A[0]=f39aed7d B[0]=a305450e
                               C[0] = 642e199f
                                               D[0]=74bbc236
A[1]=01f26324 B[1]=01ba366b
                               C[1]=acd06ccf
                                               D[1]=1101055d
                               C[2]=28025e44
A[2]=6d6248b1
              B[2]=3ce94656
                                               D[2]=35423312
A[3]=141b091b
               B[3] = da0901c9
                               C[3]=e84aa12e
                                               D[3]=29772de8
                               C[4]=c75581ca
                                               D[4] = aa88bcbd
A[4] = 5717f4d5
               B[4]=9b3e09a1
A[5]=2667b580
               B[5]=52230bef
                               C[5]=6b5fd9c8
                                               D[5] = a15b0f67
A[6]=ff5b41ad
               B[6]=04a29424
                               C[6] = 03ec03c5
                                               D[6] = 707547c2
A[7] = d38b4c49
               B[7]=7faacbe4
                               C[7] = a1ddce72
                                               D[7] = 292e61ed
Step 1: (r=23, s=17)
A[0]=f24d409e B[0]=bef9cd76
                               C[0]=a305450e
                                               D[0] = 642e199f
A[1]=1fa2c9a5
               B[1]=9200f931
                               C[1]=01ba366b
                                               D[1]=acd06ccf
A[2]=3ddff5a4
               B[2]=58b6b124
                               C[2]=3ce94656
                                               D[2]=28025e44
A[3]=b3835a73
               B[3]=8d8a0d84
                               C[3] = da0901c9
                                               D[3]=e84aa12e
                               C[4]=9b3e09a1
A[4]=82e5583f
               B[4]=6aab8bfa
                                               D[4] = c75581ca
A[5]=c1fdbb55
               B[5] = c01333da
                               C[5]=52230bef
                                               D[5] = 6b5fd9c8
A[6]=9e6eaf00
               B[6]=d6ffada0
                               C[6] = 04a29424
                                               D[6] = 03ec03c5
A[7]=670c871f B[7]=24e9c5a6
                               C[7]=7faacbe4
                                               D[7] = a1ddce72
Step 2: (r=17, s=27)
A[0]=41f05815 B[0]=813de49a
                               C[0]=bef9cd76
                                               D[0]=a305450e
A[1]=6b6f4250
               B[1]=934a3f45
                               C[1]=9200f931
                                               D[1]=01ba366b
A[2]=75972769
               B[2]=eb487bbf
                               C[2]=58b6b124
                                               D[2]=3ce94656
A[3]=f7f1a576
               B[3]=b4e76706
                               C[3] = 8d8a0d84
                                               D[3]=da0901c9
A[4] = 5c4f6b18
               B[4]=b07f05ca
                               C[4]=6aab8bfa
                                               D[4]=9b3e09a1
                                               D[5] = 52230 bef
A[5]=e1feb59f
               B[5] = 76ab83fb
                               C[5] = c01333da
A[6] = 4bd85183
               B[6] = 5e013cdd
                               C[6]=d6ffada0
                                               D[6]=04a29424
A[7]=1f28f041
               B[7]=0e3ece19
                               C[7] = 24e9c5a6
                                               D[7]=7faacbe4
```

```
Step 3: (r=27, s=3)
A[0]=30dff283 B[0]=aa0f82c0
                               C[0]=813de49a
                                              D[0]=bef9cd76
                                               D[1]=9200f931
A[1]=a2e9ba57
               B[1]=835b7a12
                               C[1]=934a3f45
                                               D[2]=58b6b124
A[2]=6caba2af
               B[2]=4bacb93b
                               C[2]=eb487bbf
A[3] = fc2970de
               B[3]=b7bf8d2b
                               C[3] = b4e76706
                                               D[3]=8d8a0d84
A[4]=206f1012
               B[4]=c2e27b58
                               C[4]=b07f05ca
                                               D[4]=6aab8bfa
                               C[5] = 76ab83fb
                                               D[5]=c01333da
A[5]=c3d1d4a8
               B[5]=ff0ff5ac
A[6] = f45a2ae9
               B[6]=1a5ec28c
                               C[6]=5e013cdd
                                               D[6]=d6ffada0
A[7] = 27d51c4c
               B[7]=08f94782
                               C[7] = 0e3ece19
                                               D[7] = 24e9c5a6
Step 4: (r= 3, s=23)
                               C[0]=aa0f82c0
A[0] = a4619b2d B[0] = 86ff9419
                                               D[0]=813de49a
A[1]=4fa23a02
               B[1]=174dd2bd
                               C[1]=835b7a12
                                               D[1]=934a3f45
A[2]=e7af90bc
               B[2]=655d157b
                               C[2]=4bacb93b
                                               D[2]=eb487bbf
                                               D[3]=b4e76706
A[3] = 5dc602b4
               B[3] = e14b86f7
                               C[3]=b7bf8d2b
A[4]=1772cf90
               B[4]=03788091
                               C[4] = c2e27b58
                                               D[4]=b07f05ca
A[5] = cd35cfbe
               B[5]=1e8ea546
                               C[5]=ff0ff5ac
                                               D[5]=76ab83fb
A[6] = 1c57c052
               B[6] = a2d1574f
                               C[6]=1a5ec28c
                                               D[6] = 5e013cdd
A[7]=2b16d51d B[7]=3ea8e261
                               C[7]=08f94782
                                               D[7]=0e3ece19
Step 5: (r=23, s=17)
A[0]=083bab14 B[0]=96d230cd
                               C[0]=86ff9419
                                               D[0]=aa0f82c0
A[1]=61ee02ed B[1]=0127d11d
                               C[1]=174dd2bd
                                               D[1]=835b7a12
A[2]=79fcca4f
               B[2] = 5e73d7c8
                               C[2] = 655d157b
                                               D[2]=4bacb93b
                                               D[3]=b7bf8d2b
A[3]=259b4733
               B[3]=5a2ee301
                               C[3] = e14b86f7
                                               D[4]=c2e27b58
A[4] = 64f41e17
               B[4] = c80bb967
                               C[4]=03788091
A[5]=8b6320c9
               B[5]=df669ae7
                               C[5] = 1e8ea546
                                               D[5]=ff0ff5ac
A[6]=ba1e6550
               B[6]=290e2be0
                               C[6] = a2d1574f
                                               D[6]=1a5ec28c
A[7]=518e4074
               B[7]=8e958b6a
                               C[7] = 3ea8e261
                                               D[7]=08f94782
Step 6: (r=17, s=27)
A[0]=556639d3 B[0]=56281077
                               C[0]=96d230cd
                                               D[0]=86ff9419
A[1]=27994a5e
               B[1]=05dac3dc
                               C[1]=0127d11d
                                               D[1]=174dd2bd
               B[2]=949ef3f9
                               C[2] = 5e73d7c8
                                               D[2]=655d157b
A[2]=49dd9e3e
A[3]=79a3730e
               B[3]=8e664b36
                               C[3] = 5a2ee301
                                               D[3] = e14b86f7
A[4]=310a0382
               B[4]=3c2ec9e8
                               C[4] = c80bb967
                                               D[4]=03788091
A[5]=8c6ebff3
               B[5]=419316c6
                               C[5]=df669ae7
                                               D[5]=1e8ea546
A[6]=28019454
               B[6] = caa1743c
                               C[6]=290e2be0
                                               D[6] = a2d1574f
A[7]=a7f36bb9
               B[7]=80e8a31c
                               C[7]=8e958b6a
                                              D[7] = 3ea8e261
Step 7: (r=27, s=3)
A[0]=c1f0c10a B[0]=9aab31ce
                               C[0]=56281077
                                               D[0]=96d230cd
A[1]=780d0a2d
               B[1]=f13cca52
                               C[1]=05dac3dc
                                               D[1]=0127d11d
A[2]=7fef3cf6
                               C[2] = 949ef3f9
                                               D[2] = 5e73d7c8
               B[2]=f24eecf1
A[3] = c817c032
               B[3]=73cd1b98
                               C[3]=8e664b36
                                               D[3] = 5a2ee301
                               C[4]=3c2ec9e8
A[4] = 1f3d5e4e
               B[4]=1188501c
                                               D[4] = c80bb967
A[5] = aa1bb548
               B[5] = 9c6375ff
                               C[5] = 419316c6
                                               D[5] = df669ae7
A[6]=5c0a5374
               B[6] = a1400ca2
                               C[6] = caa1743c
                                               D[6]=290e2be0
```

```
A[7]=6cb58922 B[7]=cd3f9b5d C[7]=80e8a31c D[7]=8e958b6a
Step 8: (r=28, s=19)
A[0]=db7a566a B[0]=ac1f0c10
                              C[0]=9aab31ce
                                             D[0]=56281077
A[1]=43df9b8e B[1]=d780d0a2
                              C[1]=f13cca52
                                             D[1]=05dac3dc
A[2]=48769082
              B[2]=67fef3cf
                              C[2]=f24eecf1
                                             D[2]=949ef3f9
A[3]=b026353b
              B[3]=2c817c03
                              C[3]=73cd1b98
                                             D[3]=8e664b36
A[4] = f727417d
              B[4]=e1f3d5e4
                              C[4]=1188501c
                                             D[4] = 3c2ec9e8
A[5]=35cdcaba B[5]=8aa1bb54
                              C[5]=9c6375ff
                                             D[5]=419316c6
A[6]=ea41fef8 B[6]=45c0a537
                              C[6]=a1400ca2
                                             D[6]=caa1743c
                              C[7]=cd3f9b5d
A[7]=78bc286c B[7]=26cb5892
                                             D[7]=80e8a31c
Step 9: (r=19, s=22)
A[0]=d2a05bb4 B[0]=b356dbd2
                              C[0]=ac1f0c10
                                             D[0]=9aab31ce
A[1]=21a0c0e0
               B[1]=dc721efc
                              C[1]=d780d0a2
                                             D[1]=f13cca52
A[2] = 6d84ec87
               B[2]=841243b4
                              C[2]=67fef3cf
                                             D[2]=f24eecf1
A[3]=3bc2e719
               B[3]=a9dd8131
                              C[3] = 2c817c03
                                             D[3]=73cd1b98
A[4]=274c6f56 B[4]=0befb93a
                              C[4]=e1f3d5e4
                                             D[4]=1188501c
A[5] = 1c5d3140
              B[5]=55d1ae6e
                              C[5] = 8aa1bb54
                                             D[5] = 9c6375ff
A[6]=2f6e2dad B[6]=f7c7520f
                              C[6]=45c0a537
                                             D[6] = a1400ca2
A[7]=206ca38f B[7]=4363c5e1
                              C[7] = 26cb5892
                                             D[7] = cd3f9b5d
Step 10: (r=22, s=7)
A[0]=bc945f45 B[0]=ed34a816
                              C[0] = b356dbd2
                                             D[0]=ac1f0c10
A[1]=98514b24 B[1]=38086830
                              C[1]=dc721efc
                                             D[1]=d780d0a2
A[2]=3dbf2dca B[2]=21db613b
                              C[2]=841243b4
                                             D[2]=67fef3cf
A[3]=b8bce180
              B[3] = c64 ef0 b9
                              C[3] = a9dd8131
                                             D[3] = 2c817c03
A[4]=bfe028f5
               B[4]=d589d31b
                              C[4]=0befb93a
                                             D[4]=e1f3d5e4
A[5]=2b6e72a5
               B[5]=5007174c
                              C[5]=55d1ae6e
                                             D[5]=8aa1bb54
                                             D[6]=45c0a537
A[6]=e9bfbd26
               B[6]=6b4bdb8b
                              C[6] = f7c7520f
A[7]=ee41c301
              B[7]=e3c81b28
                              C[7]=4363c5e1
                                             D[7]=26cb5892
Step 11: (r= 7, s=28)
                              C[0] = ed34a816
A[0]=aa74be15 B[0]=4a2fa2de
                                             D[0]=b356dbd2
                              C[1]=38086830
A[1]=b72582de B[1]=28a5924c
                                             D[1]=dc721efc
                                             D[2]=841243b4
               B[2]=df96e51e
                              C[2]=21db613b
A[2]=91cc16db
A[3] = a5e65c7f
               B[3] = 5e70c05c
                              C[3] = c64 ef0 b9
                                             D[3] = a9dd8131
A[4] = 4b0ec9f4
              B[4]=f0147adf
                              C[4] = d589d31b
                                             D[4]=0befb93a
A[5]=497293a2 B[5]=b7395295
                              C[5]=5007174c
                                             D[5]=55d1ae6e
A[6]=37190657
                              C[6]=6b4bdb8b D[6]=f7c7520f
               B[6]=dfde9374
A[7]=821f65b9 B[7]=20e180f7
                              C[7] = e3c81b28 D[7] = 4363c5e1
Step 12: (r=28, s=19)
A[0] = a657790e B[0] = 5aa74be1
                              C[0]=4a2fa2de
                                             D[0]=ed34a816
A[1]=04cfed41
               B[1]=eb72582d
                              C[1]=28a5924c
                                             D[1]=38086830
A[2]=31425a7f
               B[2]=b91cc16d
                              C[2]=df96e51e
                                             D[2]=21db613b
               B[3]=fa5e65c7
A[3]=cabef07a
                              C[3]=5e70c05c
                                             D[3] = c64 ef0 b9
A[4] = 8a6c5514
               B[4] = 44b0ec9f
                              C[4]=f0147adf
                                             D[4] = d589d31b
A[5]=00e16ed4
               B[5]=2497293a
                              C[5]=b7395295
                                             D[5]=5007174c
```

```
A[6]=6ad7550a B[6]=73719065
                               C[6]=dfde9374 D[6]=6b4bdb8b
A[7]=03b65a98 B[7]=9821f65b
                               C[7]=20e180f7
                                               D[7] = e3c81b28
Step 13: (r=19, s=22)
A[0]=871d921a B[0]=c87532bb
                               C[0] = 5aa74be1
                                               D[0]=4a2fa2de
A[1]=4137e6c7
               B[1]=6a08267f
                               C[1] = eb72582d
                                               D[1]=28a5924c
A[2]=223e5506
               B[2]=d3f98a12
                               C[2]=b91cc16d
                                               D[2]=df96e51e
               B[3]=83d655f7
                               C[3]=fa5e65c7
                                               D[3] = 5e70c05c
A[3] = b7b524e9
                                               D[4] = f0147adf
A[4]=9485ad55
               B[4] = a8a45362
                               C[4]=44b0ec9f
A[5]=8e2582e8
               B[5]=76a0070b
                               C[5]=2497293a
                                               D[5]=b7395295
A[6] = 2d24545b
               B[6] = a85356ba
                               C[6]=73719065
                                               D[6]=dfde9374
A[7]=d3412ab4
               B[7]=d4c01db2
                               C[7]=9821f65b
                                               D[7]=20e180f7
Step 14: (r=22, s=7)
A[0]=5451c477
               B[0]=86a1c764
                               C[0] = c87532bb
                                               D[0]=5aa74be1
               B[1]=b1d04df9
                               C[1]=6a08267f
                                               D[1]=eb72582d
A[1]=4111dc5a
A[2]=d362f6ae
               B[2]=41888f95
                               C[2] = d3f98a12
                                               D[2] = b91cc16d
A[3]=7cbc362c
               B[3]=3a6ded49
                               C[3]=83d655f7
                                               D[3] = fa5e65c7
A[4]=7568a027
               B[4]=5565216b
                               C[4] = a8a45362
                                               D[4] = 44b0ec9f
               B[5]=ba238960
                               C[5] = 76a0070b
                                               D[5]=2497293a
A[5]=f7f1a733
A[6] = 48d5962b
               B[6]=16cb4915
                               C[6] = a85356ba
                                               D[6]=73719065
A[7]=8694b6e9 B[7]=ad34d04a
                               C[7]=d4c01db2
                                               D[7]=9821f65b
Step 15: (r= 7, s=28)
A[0]=ab3f1c63 B[0]=28e23baa
                               C[0]=86a1c764
                                               D[0] = c87532bb
A[1]=dc4b3bd8
               B[1]=88ee2d20
                               C[1] = b1d04df9
                                               D[1] = 6a08267f
                                               D[2]=d3f98a12
A[2]=f949a413
               B[2]=b17b5769
                               C[2]=41888f95
A[3]=f66cd9fb
               B[3]=5e1b163e
                               C[3] = 3a6ded49
                                               D[3] = 83d655f7
A[4]=40b9b438
               B[4]=b45013ba
                               C[4]=5565216b
                                               D[4] = a8a45362
A[5] = 7a85d22b
               B[5] = f8d399fb
                               C[5]=ba238960
                                               D[5]=76a0070b
                               C[6] = 16cb4915
A[6]=d5e3ccb2
               B[6]=6acb15a4
                                               D[6]=a85356ba
A[7] = 5d12d6e9
               B[7]=4a5b74c3
                               C[7] = ad34d04a
                                               D[7]=d4c01db2
Step 16: (r=29, s= 9)
A[0]=ac946611 B[0]=7567e38c
                               C[0]=28e23baa
                                               D[0]=86a1c764
                               C[1]=88ee2d20
                                               D[1] = b1d04df9
A[1]=0b0f7f40
               B[1]=1b89677b
A[2] = c7758285
               B[2]=7f293482
                               C[2] = b17b5769
                                               D[2]=41888f95
A[3] = 2117bf8d
               B[3]=7ecd9b3f
                               C[3]=5e1b163e
                                               D[3] = 3a6 ded 49
A[4]=1c05a15a
               B[4]=08173687
                               C[4]=b45013ba
                                               D[4]=5565216b
A[5]=ff49381d B[5]=6f50ba45
                               C[5] = f8d399fb
                                               D[5]=ba238960
A[6]=924b13d6
               B[6]=5abc7996
                               C[6] = 6acb15a4
                                               D[6]=16cb4915
A[7] = 0a8b3431 B[7] = 2ba25add
                               C[7] = 4a5b74c3
                                               D[7] = ad34d04a
Step 17: (r= 9, s=15)
A[0]=d263a077
               B[0]=28cc2359
                               C[0]=7567e38c
                                               D[0]=28e23baa
A[1]=12451af2
               B[1]=1efe8016
                               C[1]=1b89677b
                                               D[1]=88ee2d20
A[2]=19050736
               B[2]=eb050b8e
                               C[2]=7f293482
                                               D[2] = b17b5769
A[3] = f62a288b
               B[3]=2f7f1a42
                               C[3]=7ecd9b3f
                                               D[3]=5e1b163e
A[4] = dd1a7655
               B[4]=0b42b438
                               C[4]=08173687
                                               D[4]=b45013ba
```

```
C[5]=6f50ba45
A[5]=1b201be5 B[5]=92703bfe
                                              D[5]=f8d399fb
A[6]=bb76bd16 B[6]=9627ad24
                               C[6] = 5abc7996
                                              D[6]=6acb15a4
A[7]=f5231404 B[7]=16686215
                               C[7]=2ba25add
                                              D[7] = 4a5b74c3
Step 18: (r=15, s=5)
A[0]=722b6261 B[0]=d03be931
                               C[0]=28cc2359
                                              D[0]=7567e38c
A[1]=d73077fd
               B[1]=8d790922
                               C[1]=1efe8016
                                              D[1]=1b89677b
A[2]=6aff9055
               B[2]=839b0c82
                               C[2]=eb050b8e
                                              D[2]=7f293482
A[3]=854f8aab
               B[3]=1445fb15
                               C[3] = 2f7f1a42
                                              D[3] = 7ecd9b3f
A[4]=5ea37024
               B[4]=3b2aee8d
                               C[4] = 0b42b438
                                              D[4]=08173687
A[5]=ff50e261
               B[5]=0df28d90
                               C[5]=92703bfe
                                              D[5]=6f50ba45
A[6]=63210751
               B[6]=5e8b5dbb
                               C[6] = 9627ad24
                                              D[6]=5abc7996
               B[7] = 8a027a91
                               C[7]=16686215
                                              D[7]=2ba25add
A[7]=4d3ada33
Step 19: (r= 5, s=29)
A[0]=40201c8b B[0]=456c4c2e
                               C[0] = d03be931
                                              D[0] = 28cc2359
A[1]=fbefd125
               B[1]=e60effba
                               C[1]=8d790922
                                              D[1]=1efe8016
A[2]=718299b6
               B[2]=5ff20aad
                               C[2]=839b0c82
                                              D[2]=eb050b8e
A[3]=b889694b
               B[3]=a9f15570
                               C[3]=1445fb15
                                              D[3] = 2f7f1a42
               B[4]=d46e048b
                               C[4]=3b2aee8d
                                              D[4]=0b42b438
A[4]=34683f40
A[5]=35579bdf
               B[5]=ea1c4c3f
                               C[5] = 0df28d90
                                              D[5]=92703bfe
A[6] = a7d4d82c
               B[6]=6420ea2c
                               C[6] = 5e8b5dbb
                                              D[6]=9627ad24
A[7] = 2d5d141b B[7] = a75b4669
                               C[7] = 8a027a91
                                              D[7]=16686215
Step 20: (r=29, s= 9)
               B[0]=68040391
                               C[0] = 456c4c2e
                                              D[0]=d03be931
A[0]=a952959b
A[1]=86d30d16
               B[1]=bf7dfa24
                               C[1]=e60effba
                                              D[1]=8d790922
                                              D[2]=839b0c82
A[2] = 46d2ecc6
               B[2]=ce305336
                               C[2]=5ff20aad
A[3]=bd3e2eb0
               B[3]=77112d29
                               C[3] = a9f15570
                                              D[3]=1445fb15
A[4]=ef61c56c
               B[4] = 068d07e8
                               C[4] = d46e048b
                                              D[4]=3b2aee8d
                               C[5] = ea1c4c3f
                                              D[5] = 0df28d90
A[5] = b5b509c7
               B[5]=e6aaf37b
A[6]=b3999b98
               B[6]=94fa9b05
                               C[6] = 6420 \text{ ea} 2c
                                              D[6] = 5e8b5dbb
A[7]=af1e16e0
               B[7]=65aba283
                               C[7] = a75b4669
                                              D[7]=8a027a91
Step 21: (r= 9, s=15)
A[0]=7918ab4f B[0]=a52b3752
                               C[0]=68040391
                                              D[0] = 456c4c2e
A[1]=1723a08d B[1]=a61a2d0d
                               C[1]=bf7dfa24
                                              D[1]=e60effba
A[2] = d072544f
               B[2] = a5d98c8d
                               C[2]=ce305336
                                              D[2]=5ff20aad
A[3]=62f17e62 B[3]=7c5d617a
                               C[3]=77112d29
                                              D[3]=a9f15570
                               C[4]=068d07e8
                                              D[4] = d46e048b
A[4]=85122182 B[4]=c38ad9de
A[5]=4b496a0d B[5]=6a138f6b
                               C[5]=e6aaf37b
                                              D[5] = ea1c4c3f
A[6]=22b99df2 B[6]=33373167
                               C[6]=94fa9b05
                                              D[6]=6420ea2c
A[7]=21724e82 B[7]=3c2dc15e
                               C[7]=65aba283
                                              D[7] = a75b4669
Step 22: (r=15, s=5)
A[0]=30adf237
               B[0]=55a7bc8c
                               C[0] = a52b3752
                                              D[0]=68040391
A[1]=c8f59519
               B[1]=d0468b91
                               C[1] = a61a2d0d
                                              D[1]=bf7dfa24
A[2]=c0587a8e
               B[2]=2a27e839
                               C[2] = a5d98c8d
                                              D[2]=ce305336
A[3]=ee6353b0
               B[3]=bf313178
                               C[3] = 7c5d617a
                                              D[3]=77112d29
```

```
A[4]=bb922447
               B[4]=10c14289
                               C[4]=c38ad9de
                                              D[4]=068d07e8
A[5] = 17f399d6
               B[5]=b506a5a4
                               C[5] = 6a138f6b
                                              D[5]=e6aaf37b
A[6]=12ac9439
                               C[6]=33373167
               B[6]=cef9115c
                                              D[6]=94fa9b05
A[7]=ba44969c
               B[7]=274110b9
                               C[7] = 3c2dc15e
                                              D[7]=65aba283
Step 23: (r= 5, s=29)
A[0]=b677c0a1 B[0]=15be46e6
                               C[0]=55a7bc8c
                                              D[0] = a52b3752
               B[1]=1eb2a339
                               C[1] = d0468b91
                                              D[1] = a61a2d0d
A[1]=22e12d0c
A[2]=9f7721bd B[2]=0b0f51d8
                               C[2] = 2a27e839
                                              D[2] = a5d98c8d
A[3]=6a338983
               B[3] = cc6a761d
                               C[3]=bf313178
                                              D[3]=7c5d617a
A[4]=c90ebc82
               B[4]=724488f7
                               C[4]=10c14289
                                              D[4]=c38ad9de
A[5]=1ea3c0b0
               B[5]=fe733ac2
                               C[5] = b506a5a4
                                              D[5]=6a138f6b
                                              D[6]=33373167
A[6] = 7b4979c0
               B[6]=55928722
                               C[6]=cef9115c
A[7]=1e6f022c B[7]=4892d397
                               C[7]=274110b9
                                              D[7] = 3c2dc15e
Step 24: (r= 4, s=13)
A[0] = ccc033d1 B[0] = 677c0a1b
                               C[0]=15be46e6
                                              D[0]=55a7bc8c
A[1]=47f863c6 B[1]=2e12d0c2
                               C[1]=1eb2a339
                                              D[1]=d0468b91
A[2]=d1c9c132 B[2]=f7721bd9
                               C[2]=0b0f51d8
                                              D[2]=2a27e839
A[3]=977406d8
               B[3]=a3389836
                               C[3] = cc6a761d
                                              D[3]=bf313178
A[4] = fee 70e 65
               B[4]=90ebc82c
                               C[4]=724488f7
                                              D[4]=10c14289
A[5]=87cbd3de
               B[5] = ea3c0b01
                               C[5] = fe733ac2
                                              D[5]=b506a5a4
A[6]=6fddb950
               B[6]=b4979c07
                               C[6]=55928722
                                              D[6]=cef9115c
A[7]=12037abc B[7]=e6f022c1
                               C[7]=4892d397
                                              D[7]=274110b9
Step 25: (r=13, s=10)
A[0]=d937eedd B[0]=067a3998
                               C[0] = 677c0a1b
                                              D[0]=15be46e6
A[1]=bb59f4ca
               B[1]=0c78c8ff
                               C[1] = 2e12d0c2
                                              D[1]=1eb2a339
A[2] = a4b6c26f
               B[2]=38265a39
                               C[2] = f7721bd9
                                              D[2]=0b0f51d8
                                              D[3] = cc6a761d
A[3]=dd1ea29f
               B[3]=80db12ee
                               C[3] = a3389836
               B[4]=e1ccbfdc
                               C[4]=90ebc82c
                                              D[4]=724488f7
A[4] = e32659ed
A[5]=96e3b0be
               B[5] = 7a7bd0f9
                               C[5] = ea3c0b01
                                              D[5] = fe733ac2
A[6] = e2a8c5d5
               B[6]=b72a0dfb
                               C[6] = b4979c07
                                              D[6]=55928722
A[7]=67eedc99
               B[7]=6f578240
                               C[7] = e6f022c1
                                              D[7]=4892d397
Step 26: (r=10, s=25)
A[0] = a41a2b16 B[0] = dfbb7764
                               C[0] = 067a3998
                                              D[0] = 677c0a1b
A[1]=eeb599fe B[1]=67d32aed
                               C[1]=0c78c8ff
                                              D[1] = 2e12d0c2
A[2]=e089f5b4 B[2]=db09be92
                               C[2]=38265a39
                                              D[2]=f7721bd9
A[3]=5f0f10ab B[3]=7a8a7f74
                               C[3]=80db12ee
                                              D[3] = a3389836
A[4]=b1045efc B[4]=9967b78c
                               C[4]=e1ccbfdc
                                              D[4]=90ebc82c
A[5]=ebcff55f B[5]=8ec2fa5b
                               C[5]=7a7bd0f9
                                              D[5]=ea3c0b01
A[6]=9e50be99
               B[6]=a317578a
                               C[6]=b72a0dfb
                                              D[6] = b4979c07
A[7]=b6105f22 B[7]=bb72659f
                               C[7]=6f578240
                                              D[7] = e6f022c1
Step 27: (r=25, s=4)
A[0]=878b765c B[0]=2d483456
                               C[0]=dfbb7764
                                              D[0]=067a3998
A[1]=6c1e1f44
               B[1]=fddd6b33
                               C[1] = 67d32aed
                                              D[1] = 0c78c8ff
A[2]=b070077a B[2]=69c113eb
                               C[2]=db09be92
                                              D[2]=38265a39
```

```
A[3]=c91fcb34 B[3]=56be1e21
                             C[3]=7a8a7f74 D[3]=80db12ee
A[4] = a7c522cd B[4] = f96208bd
                              C[4]=9967b78c
                                             D[4]=e1ccbfdc
                              C[5]=8ec2fa5b
                                             D[5] = 7a7bd0f9
A[5] = dea74078
              B[5]=bfd79fea
A[6]=d0ba0c8a B[6]=333ca17d
                             C[6]=a317578a
                                             D[6]=b72a0dfb
A[7]=bba19fe0 B[7]=456c20be
                              C[7]=bb72659f
                                             D[7] = 6f578240
Step 28: (r= 4, s=13)
A[0]=1647b522 B[0]=78b765c8
                              C[0]=2d483456
                                             D[0]=dfbb7764
A[1]=e0b55825 B[1]=c1e1f446
                              C[1]=fddd6b33
                                             D[1]=67d32aed
A[2]=050a6135 B[2]=070077ab
                              C[2]=69c113eb
                                             D[2]=db09be92
A[3]=550a7fd8
              B[3]=91fcb34c
                              C[3]=56be1e21
                                             D[3]=7a8a7f74
                                             D[4]=9967b78c
A[4] = d4bf9978
              B[4]=7c522cda
                              C[4]=f96208bd
                              C[5]=bfd79fea
                                             D[5]=8ec2fa5b
A[5]=b9f19455
              B[5]=ea74078d
A[6]=aea9687f
               B[6]=0ba0c8ad
                              C[6] = 333 ca17d
                                             D[6] = a317578a
A[7]=023858ef
              B[7]=ba19fe0b
                              C[7] = 456c20be
                                             D[7]=bb72659f
Step 29: (r=13, s=10)
A[0]=334a6ca6 B[0]=f6a442c8
                             C[0]=78b765c8 D[0]=2d483456
A[1]=e741f166 B[1]=ab04bc16
                              C[1]=c1e1f446
                                             D[1]=fddd6b33
A[2]=7acd892a B[2]=4c26a0a1
                             C[2]=070077ab D[2]=69c113eb
A[3]=d213a381 B[3]=4ffb0aa1
                              C[3]=91fcb34c
                                             D[3]=56be1e21
A[4]=66b7d552
              B[4]=f32f1a97
                              C[4]=7c522cda
                                             D[4] = f96208bd
A[5]=d7d07fcf
              B[5]=328ab73e
                             C[5]=ea74078d
                                             D[5]=bfd79fea
A[6] = cebb60d4 B[6] = 2d0ff5d5
                              C[6]=0ba0c8ad D[6]=333ca17d
A[7]=bd8665ed B[7]=0b1de047
                              C[7] = ba19fe0b D[7] = 456c20be
Step 30: (r=10, s=25)
A[0]=3ac62ab0
              B[0]=29b298cd
                              C[0] = f6a442c8
                                             D[0]=78b765c8
A[1]=5e6d66b2
              B[1] = 07c59b9d
                              C[1]=ab04bc16
                                             D[1] = c1e1f446
                              C[2]=4c26a0a1
                                             D[2]=070077ab
A[2]=4db7686b
              B[2]=3624a9eb
A[3]=789e1f65
              B[3]=4e8e0748
                              C[3]=4ffb0aa1
                                             D[3]=91fcb34c
A[4] = 15d0e70b
              B[4]=df55499a
                              C[4]=f32f1a97
                                             D[4] = 7c522cda
A[5] = d3027d67
              B[5]=41ff3f5f
                              C[5]=328ab73e
                                             D[5] = ea74078d
A[6]=1707f466
              B[6]=ed83533a
                              C[6]=2d0ff5d5
                                             D[6]=0ba0c8ad
A[7]=9fec4e45 B[7]=1997b6f6
                              C[7]=0b1de047
                                             D[7]=ba19fe0b
Step 31: (r=25, s=4)
A[0]=2ed1ba97 B[0]=60758c55
                             C[0]=29b298cd
                                             D[0] = f6a442c8
A[1]=f6e5d0b4 B[1]=64bcdacd
                             C[1]=07c59b9d D[1]=ab04bc16
A[2]=0710b636 B[2]=d69b6ed0
                             C[2]=3624a9eb D[2]=4c26a0a1
A[3]=a215c115 B[3]=caf13c3e C[3]=4e8e0748 D[3]=4ffb0aa1
A[4]=e08b8703 B[4]=162ba1ce C[4]=df55499a D[4]=f32f1a97
A[5]=a4802ba5 B[5]=cfa604fa C[5]=41ff3f5f D[5]=328ab73e
A[6]=d5af0f18
              B[6]=cc2e0fe8
                             C[6]=ed83533a
                                             D[6]=2d0ff5d5
A[7]=c1773a85 B[7]=8b3fd89c
                             C[7]=1997b6f6
                                             D[7] = 0b1de047
Feed-Forward Step 32: (r= 4, s=13)
A[0]=56fa37e9 B[0]=ed1ba972 C[0]=60758c55
                                             D[0] = 29b298cd
A[1]=24867e5a B[1]=6e5d0b4f C[1]=64bcdacd
                                             D[1] = 07c59b9d
```

```
A[2]=169c319a B[2]=710b6360 C[2]=d69b6ed0 D[2]=3624a9eb
A[3] = 4117bcc7
              B[3]=215c115a
                             C[3]=caf13c3e
                                             D[3]=4e8e0748
                              C[4]=162ba1ce
                                             D[4]=df55499a
A[4] = 4309b40d
              B[4]=08b8703e
                             C[5]=cfa604fa D[5]=41ff3f5f
A[5] = b2d265cb
              B[5]=4802ba5a
A[6]=764c8494
              B[6]=5af0f18d
                             C[6]=cc2e0fe8
                                             D[6] = ed83533a
A[7]=cbe289f9
              B[7]=1773a85c
                             C[7]=8b3fd89c
                                             D[7]=1997b6f6
Feed-Forward Step 33: (r=13, s=10)
A[0]=52aebd44 B[0]=46fd2adf
                             C[0]=ed1ba972
                                             D[0] = 60758c55
A[1]=dadf7b2c
              B[1]=cfcb4490
                              C[1] = 6e5d0b4f
                                             D[1]=64bcdacd
A[2]=16973312 B[2]=863342d3
                              C[2]=710b6360
                                             D[2]=d69b6ed0
                                             D[3]=caf13c3e
A[3]=69656b6c
              B[3]=f798e822
                              C[3]=215c115a
                                             D[4]=162ba1ce
A[4] = 4b8db30d
              B[4]=3681a861
                              C[4]=08b8703e
A[5]=9b19cabd
              B[5]=4cb9765a
                              C[5]=4802ba5a
                                             D[5]=cfa604fa
A[6]=1756f3bf
              B[6]=90928ec9
                              C[6] = 5af0f18d
                                             D[6]=cc2e0fe8
A[7]=1c743dda B[7]=513f397c
                             C[7]=1773a85c
                                             D[7]=8b3fd89c
Feed-Forward Step 34: (r=10, s=25)
A[0]=3a56121c B[0]=baf5114a C[0]=46fd2adf
                                             D[0]=ed1ba972
A[1]=41f408ac B[1]=7decb36b
                             C[1]=cfcb4490
                                             D[1] = 6e5d0b4f
A[2]=04b4ee25
              B[2]=5ccc485a
                             C[2]=863342d3
                                             D[2]=710b6360
A[3]=81a26a35
              B[3]=95adb1a5
                             C[3]=f798e822
                                             D[3]=215c115a
A[4]=387bddc7
              B[4]=36cc352e
                             C[4]=3681a861
                                             D[4]=08b8703e
A[5]=f55eec78 B[5]=672af66c
                             C[5]=4cb9765a D[5]=4802ba5a
A[6]=c3f6f40e
              B[6]=5bcefc5d
                             C[6]=90928ec9
                                             D[6]=5af0f18d
                              C[7]=513f397c D[7]=1773a85c
A[7]=613cfd8c B[7]=d0f76871
Feed-Forward Step 35: (r=25, s= 4)
A[0]=9afa60c0 B[0]=3874ac24 C[0]=baf5114a
                                             D[0]=46fd2adf
A[1]=711424ae
              B[1]=5883e811
                              C[1]=7decb36b
                                             D[1] = cfcb4490
                              C[2]=5ccc485a
                                             D[2]=863342d3
A[2]=c5273a5a
              B[2]=4a0969dc
A[3]=d4db22df
              B[3]=6b0344d4
                              C[3]=95adb1a5
                                             D[3]=f798e822
A[4]=d0e36914
              B[4]=8e70f7bb
                              C[4] = 36cc352e
                                             D[4]=3681a861
A[5]=93b05690
              B[5]=f1eabdd8
                              C[5]=672af66c
                                             D[5]=4cb9765a
A[6]=6b0f1f86
              B[6]=1d87ede8
                              C[6]=5bcefc5d
                                             D[6]=90928ec9
A[7]=1a31dc9b
              B[7]=18c279fb
                             C[7] = d0f76871
                                             D[7]=513f397c
```

Compression Function Output

```
A[0]=9afa60c0 B[0]=3874ac24
                             C[0] = baf5114a D[0] = 46fd2adf
A[1]=711424ae
              B[1]=5883e811
                             C[1]=7decb36b D[1]=cfcb4490
                             C[2]=5ccc485a D[2]=863342d3
A[2]=c5273a5a B[2]=4a0969dc
A[3]=d4db22df
              B[3]=6b0344d4
                             C[3]=95adb1a5
                                            D[3] = f798e822
A[4]=d0e36914
              B[4]=8e70f7bb
                             C[4]=36cc352e
                                            D[4]=3681a861
A[5]=93b05690
              B[5]=f1eabdd8
                             C[5]=672af66c D[5]=4cb9765a
A[6]=6b0f1f86 B[6]=1d87ede8
                             C[6]=5bcefc5d D[6]=90928ec9
A[7]=1a31dc9b B[7]=18c279fb C[7]=d0f76871 D[7]=513f397c
```

Hash Function Output